WORLD LEADER FOR FOOT PROFESSIONALS

since 1975





The Sidas company







SIDAS, a group born from sport

In 1975, three ski instructors created, using simple means, insoles adapted to their sporting needs. The SIDAS ethos was born. Several decades later, the group is driven by passion and a constant search for innovation.

Offering the best technology, for every foot, every sport and every day.

SIDAS develops and tests its innovations in conjunction with experts, elite athletes and prestigious organisations, across both its sporting and medical divisions.

► Today SIDAS employs 120 people, with 15 million users around the globe.

SIDAS MEDICAL-PODIATECH, a complete offering for podiatry and pedicures.

In partnership with podiatrists, SIDAS MEDICAL-PODIATECH has developed the tools to respond effectively to all patients and pathologies:

- ► Precise analysis tools and accessories for clinical examinations
- ► Equipment, consumables and accessories for the production of orthotics
- ► Furniture, equipment and consumables to meet the needs of pedicurists/podiatrists.













A head office where ideas come to life

Built in 2009, this ecological building is sited in Voiron, in the heart of the Alps. It is home to:

- ► the group's commercial services
- ► the orthopaedic centre, where foot professionals develop our medical solutions
- ► the ski lab, where comfort and performance solutions are developed in conjunction with elite athletes.

Production facility, showroom and training centre located close to Grenoble airport

The training centre and showroom welcomes customers from around the world, giving them the opportunity to learn more about SIDAS:

- ► 2400 m² dedicated to assembly, after-sales service, picking and shipping
- ▶ 3,000 m² dedicated to modules, the assessment of product traceability, quality control, sticking and marking On the same site
- ► the SIDAS DESIGN CENTER and R&D department, where prototypes, special requests and future ranges are tested and developed
- ▶ a third building, the Consumer Experience & SIDAS Logistics Department (5,000 m²), where we develop the services that keep us ahead of the game.

SIDAS MEDICAL-PODIATECH, the reference for modern podiatry

Through our desire to innovate and share our expertise, at SIDAS MEDICAL-PODIATECH we support and improve the work of practicing foot professionals:

- ► training podiatrists and students from around the world
- ► contributing to research and development projects
- ► constructive engagement with professional bodies and associations such as the French Union for the Health of the Foot, Podiatrist's associations and Handicap International.

A strong international presence

Since the beginning, both SIDAS and SIDAS MEDICAL-PODIATECH have built close working relationships in Asia and North America. This international presence is supported by attending the major world fairs for podiatry, orthopaedics and sport.

15,000 professionals distribute SIDAS products around the world.

At SIDAS, we work closely with our distributors to develop and implement strategies for local markets. Together we ensure that our passion for innovation and performance, as well as our expertise, reaches everywhere that we operate.

Podiatech Partners































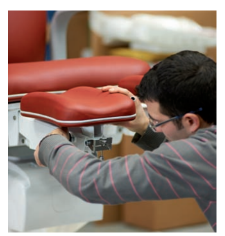
















FOOT ANALYSIS & MEASUREMENT

Presscam / Presscam WIFI pages 6 - 7 Intelisole®-MP pages 8 - 9 Plexiglas® podoscope with LED page 10 Posturscope page 10 Feet revelator™ page 11 Autopodoprint page 11 Accessories pages 10 - 11



LAB EQUIPMENT & MACHINERY

Heating machines - cooling system pages 13 - 18 New Podiatech premium station page 19 Moulding machines and options pages 20 - 25 Workshop - Mobile fume hood - fume hood with fold-back door page 26 Positiv'lab page 27 Small Chemistry cabinet page 28 Polyurethane resins and accessories page 29 Grinders & accessories pages 30 - 35 Lab and workshop accessories pages 36 - 37



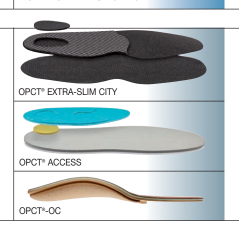
SHOE MAKING

Consumables & specialized materials pages 38 - 43



FOOT ORTHOTICS / OPCT® CONCEPT

OPCT® concept pages 44 - 46 OPCT® S & SM versions pages 47 - 57 OPCT® Kids pages 58 - 59 OPCT® O & OM versions pages 60 - 65 OPCT®-ACCESS pages 66 - 67 OPCT®-OC: Ortho-Comfort range pages 68 - 71



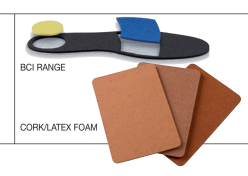
RAW SHEET MATERIALS

Top layers pages 72 - 81 Bases pages 82 - 85 Comfort & correction elements pages 86 - 89 Technical materials pages 90 - 93



ELEMENTS & SERVICES

Elements & Services pages 94 - 95 BCI - Latex foam - PEVA bases - Cork Latex foam pages 96 - 99 Base modules: Resins - Stimulators pages 100 - 101 Pre-shaped Latex elements pages 102 - 103 Pre-cut elements pages 104 - 105



FOOT CARE/PEDICURISTS PRACTICE EQUIPMENT

Chairs & stools Unit & options Options & components (lighting, dry-air compressors)

pages 110 - 117 pages 118 - 125 pages 126 - 127



MOBILE EQUIPMENT

Micromotors: portable - tabletop Cases - Hygiene and disinfection page 130 page 131



CONSUMABLES

Single-use blades and handles - Sharps boxes Nail clippers - Tweezers & scissors Handpiece burs Non-invasive medical devices

pages 134 - 135 pages 136 - 137 pages 138 - 139 pages 140 - 143



DISINFECTION & STERILISATION

Autoclave Sterilisation equipment & accessories

page 146 pages 146 - 147



SMALL APPLIANCES & CREAMS

Orthonyxia & Onychoplasty Silicone appliance orthotics (orthoplasty) Night splints for Hallux Valgus Creams and treatments - Cryopen®

pages 148 - 151 pages 152 - 153 page 154 pages 155 - 157

TRAINING & COMMUNICATION TOOLS

pages 158 - 159



Pressure Posturology Platforms

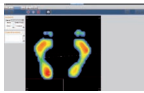


Video analysis with measurement of angles

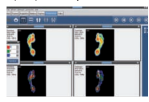
Simultaneous video analysis from two cameras



Static analysis

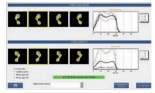


Bipedal posture analysis

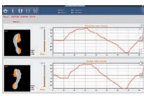




Dynamic analysis



Dynamic multi-footstep acquisition



LAMFI read-out

Presscam is a hybrid pressure-posturology platform that complies with Directive 93/42/EEC and is certified by DEKRA.

It is powered via a USB cable connected to a computer.

Presscam performs several functions:

- Clinical examination reporting with statistical processing
- Acquisition of plantar pressure data in static, multifootstep dynamic and dynamic video modes
- 100Hz scan compared to certain platforms below 40 Hz
- Posturological examination
- Movement of pressure centres (PCs) over a given time
- LAMFI read-out
- Option to reposition the horizontal line during analysis to define high and low zones for use with the "analysis by zone" tool
- Compatible with MEDI + 4000 and PODOEVOLUTION software: patient information, data acquisition, graphics,





Simultaneous acquisition from two cameras.

Presscam

AMPRESSCAM5-0

Dimensions (width/length)	550 x 661 mm
Active surface area	400 x 400 mm
Base	9 mm thickness
Weight	3 kg

Upgrade Presscam

AMPRESSUP5-0

Presscam carry case (leather)

AMHOUSSE

+ PRODUCT ADVANTAGES

Clinical exam form



Provides the ability to register all patient data prior to analysis, as well as store it on the computer.

+ PRODUCT ADVANTAGES

New with Presscam:

- Clearer, higher-resolution images and videos: 100 colour levels, compared to 20 in previous versions.
- Video connection with option to measure angles and lengths.

New design New Presscam Wifi: with wireless connectivity 8 mm

Compatible with INTELISOLE®-MP (see pages 8 - 9) MEDI+4000 and PODO-EVOLUTION.







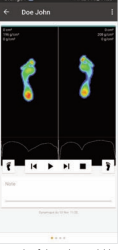




Data capture via smartphone/tablet



Menu display



Example of dynamic acquisition display on smartphone/tablet.

PRESSCAM WIFI



+ PRODUCT ADVANTAGES

- with wireless connectivity: can be used any time, anywhere
- Thin base: only 8 mm.
- Mobility.

TECHNICAL INFORMATION:

The new Presscam Wifi has the same technical characteristics and uses the same software as the platform on page 6.

The Presscam WIFI package comprises the following:

- 1 Presscam Wifi platform
- 2 lithium-ion batteries
- 2 micro-USB cables for charging the batteries
- 1 220V / 5V mains adapter for recharging the batteries from the mains power supply
- 1 5-metre back-up USB cable
- 1 Presscam software package on USB stick.

Presscam Wifi platform **AMPRESSCAMWIFI**









Download the free Podocapture app for podometric analysis anytime, any place! (For use with Presscam WiFi only.)

you can carry out and With Podocapture view the following on your smartphone or tablet:

- static, dynamic and postural acquisitions
- essential information: surface area and pressure distribution calculations
- create patient record files
- print out your data acquisitions
- capture videos and additional images with your smartphone/tablet camera.

The data obtained can be synched with the data on your computer.



Podometric Analysis Technology

ON-BOARD TECHNOLOGY: INTELISOLE®-MP





INTELISOLE®-MP is a new on-board podometric analysis technology comprising an array of independent pressure sensors. This versatile tool can be used either indoors or outdoors, under real-world conditions.

Very thin and easy to position, the pressure sensors fit easily inside any type of footwear, making the system suitable for use across a wide range of activities.

Database compatible with the PODIATECH Presscam (see pages 6 - 7).

INTELISOLE®-MP complies with Medical Device Directive 93/42/EEC and is certified by DEKRA.



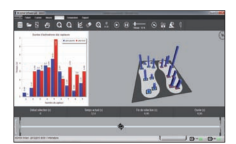
Scan me!



Full, intuitive analysis



Settings assistant



Record mode



Comparison of 2 acquisitions

Our quest to develop on-board technology that offers total freedom of use resulted in this technological innovation. Intelisole®-MP can be used outdoors to record changes in pressure caused by movement during activity. This technology enables you to be more precise in your analysis by including real stress factors such as the footwear used, the type of terrain and other parameters that can not be reproduced in the clinic.

+ PRODUCT ADVANTAGES

A study involving experienced and occasional runners was carried out by the Podiatech R&D department to develop a procedure for the intelligent placement of sensors tailored specifically to running.

For more information contact your local agent or exportmedical@sidas.com



Technical characteristics

- Control Unit Dimensions: 65 x 46.5 x 18.3 mm
- Control Unit Weight: 50 g
- Sensor technology: HD resistive, calibrated
 9 sensors per control unit
- Active surface area of sensor 12 mm Ø
- Sensor thickness 0.5 mm
- Min./max. pressure per sensor 0.1 kgf to 8 kgf
- Guaranteed number of uses > 1,000,000
- Acquisition frequency 100 images/second
- Bluetooth® PC/control unit interface
- Acquisition battery life 5 hours
- Charging: mains/USB
- Operating system required: Windows Vista, 7, 8, Windows 10
- Supplied in carry case



Complete carry case + set of templates 35 to 48 **AMINKITNTEL**

The complete carry case includes:

- 2 control units
- 2 sets of 9 sensors
- 2 USB cables
- Mains / USB x 2 adaptor
- Bluetooth® dongle (for PC without Bluetooth®)
- Operating software
- User manual



INTELISOLE®-MP templates sizes 35 to 48 **PDVGABCAPTINTE**



Set of 100 INTELISOLE®-MP spare adhesive AMINTELSOLE-ADH

1 set of 9 INTELISOLE®-MP sensors **AMINTELSOLE-1N**

1 pair of INTELISOLE®-MP 9-sensor arrays **AMINTELSOLE-2N**

- Patient record and database compatibility and sharing with Presscam
- Intuitive set-up and recording of digital sensor positioning models
- Sensor positioning assistant using webcam

Analysis

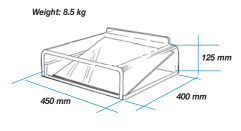
- Detailed analysis of acquired data: display of pressure, activation time and impulse from each sensor
- Right foot / left foot comparison
- Barycentre of sensor array
- Footstep detection assistant
- Comparison of sensor data from several recordings
- Report printing

Plexiglas® podoscope with LED









Mirror in flat position

Podiatech has designed a Plexiglas® podoscope which gives an accurate foot imprint thanks to the translucent blue colour light (LED). Delivered with an universal remote-control

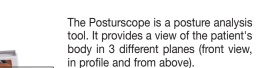
- Mirror can be flat or in inclined position.
- LED optimise imprint visibility by highlighting the areas of foot pressure.
- Wide and deep usable surface area.
- Easily accessible. Height: 125 mm.
- Maximum acceptable weight: 150 kg.

Plexiglas® podoscope with LED **APODOSIDAS**

1 year guarantee

Posturscope



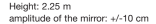


It comprises the following components:

- An adjustable mirror with a removable horizontal reference marker (the marker can be positioned in 4
- A plumb line, which hangs in front of the patient, providing a vertical line.
- A grid (red lines on a white background) of 100 x 100mm squares located behind the patient.
- 4 adjustable feet for adapting to all floor types.

The Posturscope's base enables it to be set up in different ways, with a podoscope and with a Presscam-type pressure platform.

This makes it possible to view the rotation of the patient's shoulders and pelvis at the same time as their sole prints by adjusting the line of reference points.



Posturscope only Supplied in kit form **AMPOSTURSCOP**



Accessories



Double reading through 360°

Gravitational goniometer Readable from any position

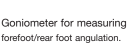
Needle sensitive through 360°

Measurements read on base. Heiaht 27 cm Width (maximum opening) 30 cm

LE CLOCK **AMGONIOGRAVI**



Achilles window Provides a clear view



Length: 34 cm LE TWIST





2 zeros® ambidextrous goniometer

The only ambidextrous goniometer. The 2 side edges of the goniometer represent the vertical measurement. (needle at zero). The needle measures the angle of the sides (medial edges) with respect to vertical.

It measures the angle created by the calcaneal bisector with respect to gravity

LE 2 ZEROS.



AMGONIOAMBID



Inertia goniometer Height 13 cm Width 11.5 cm Depth 1.2 cm **AMGONIOINERT**





Feet revelator™



A revolutionary foot measurement tool! With the feet revelator™ you can determine your patient's foot type and characteristics in an instant. It not only measures the length and width of any foot but also displays the footprints.

Simple to use: just open and close to erase your patient's footprints.

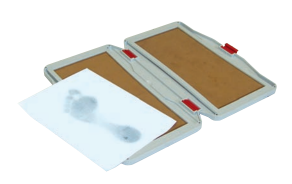
Feet revelator™ ABFEETREVE12







Autopodoprint



Autopodoprint for 2 feet* COUSEAUT2

Autopodoprint for 1 foot* COUSEAUT1

*Supplied with ink roller, bottle of ink, 50 print sheets and a file.



Ink bottle P99ENCRE

Ink roller P99ROULENCRE

1 pack of 50 sheets for Autopodoprint COUSE50F

Accessories



Pack of 3 anatomical feet: flat, hollow and normal **CMKPVPA**



Skeleton foot **CMKPVPS**



Monofilament P81MONOFILAM



AMPODOMETRE

THERMOMOULDING EQUIPMENT AND



EQUIPMENT SUMMARY

1.1	1.1
Heating	machines
1 louting	madriii

H-lab	_	Page	13
V-lab®	NEW	Page	14
V-lab® XL	ME	Page	15
Mobilab 2®		Page	16
Podolab 2®		Page	17
	, W		

Page 18

Page 26

Page 37

Cooling system 5

All in one Podiatech premium station Page 19

Moulding machines

Printlab 2®	Page	20
Vacuum Silicon bags	Page	21
V-Control - V-Vac	Pages	21-22
Blue foam pads	Page	22
O . I'	D	00

Options: Fitting station & Platform Page 23 Pages 24-25 Pack equipment Workshop - Mobile fume hood -

Positiv'lab Page 27 Orthotics in PU Page 28

Polyurethane resins and

Accessories Page 29

Finishing: Grinder range

Gravity 600	Page	31
Grinder G5	Page	32
Grinder G4 evolution 2 + pack	Page	33
Grinder G3	Page	34
Grinder G2	Page	34
Grinder G1	Page	35
Accessories	Page	35
Lah accessories	Page	36

Lab accessories Workshop accessories

SHOE MAKING

Consumables & specialized materials Pages 38-43

TECHNIQUES



Scan me!



Thermowelding



Scan me!



Vacuum Silicon Bags



Scan me!



Scan me!









Moulding onto positives







HEATING MACHINES

H-lab®



230 V~ mono - 300 W - 50 Hz - Weight: 12 kg



The H-lab cover exerts constant pressure on the heated area, guaranteeing uniform heat distribution throughout the surface of the orthotic.

Heating system:

Uniform with built-in timer, adjustable from 0°C to 140°C



Built-in thermostat and timer

Heating surface: 255 mm x 350 mm 290 W 220 V 140°C maximum



HEATING MACHINES

V-lab









230 V~ mono - 300 W - 50 Hz - Weight: 18 kg

The V-lab is a thermowelding device developed for thermoforming techniques. It is used to make plantar orthotics without adhesive. It features multi-function touch controls for setting the heating temperature and exposure time.

Characteristics:

- Heating platform
- Pressure membrane
- Effective, quiet vacuum pump
- Multi-function touch controls: time/temperature/vacuum pump
- New-generation coloured silicone membrane that is even softer and more hard-wearing
- Fastening system for easy membrane change
- Scratch-resistant (baked) painted metal structure.

Heating system:

Built-in thermostat and timer

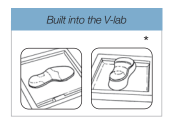
- Digital temperature and time display
- Vacuum start
- Temperature adjustment / warm-up function
- Cycle start (countdown + heating)
- Time adjustment

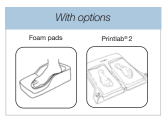


Heating surface:

350 mm x 275 mm

Thermoforming technique:





V-lab

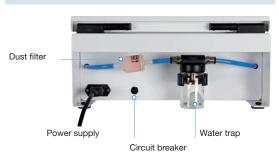
PGLVLABFUS

Supplied with the following accessories:

- 1 Large Teflon protective sheet
- 1 Bottle of talc
- 1 OPCT® forefoot protector (Podiatech Wedge)
- 1 year guarantee*
- * Provided use is in accordance with user's

Machine warranty excludes damage caused by the use of plaster positive casts.

Rear view of the V-lab



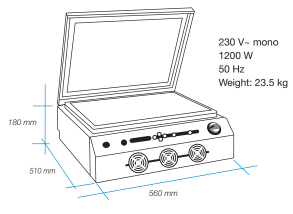
V-lab XL™



For making several thermowelded orthotics quickly.







V-lab XL™

PGLVLABXL

Guaranteed for 1 year*

*Provided use is in accordance with user instructions.

Supplied with the following accessories:

- 8 Teflon protective sheets
- 1 Bottle of talc
- 2 OPCT® forefoot protectors (Podiatech Wedge)

INTENSIVE USE

Cooling system: 3 BUILT-IN FANS (57 m³/h).



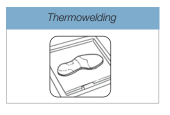


TEMPERATURE OF 42.1 °C ON PODOLAB 2®

TEMPERATURE OF 35.7 °C ON V-LAB XL™

Temperatures recorded 20 minutes after heating to 110 $^{\circ}\text{C}.$

Technique for making insoles with the V-LAB XL™



Heating system:

with built-in thermostat and timer:

- Digital temperature and time display.
- Vacuum start.
- Temperature adjustment. (0 °C to 140 °C.)
- Cycle start
- (countdown + heating).
- Time adjustment.





REDUCTION IN COOLING TIME

Characteristics:

THE V-LAB XL™ ENSURES A

- Membrane that delivers heat and pressure.
- Quiet, high-performance vacuum pump.
- New-generation coloured silicone membrane that is softer and more hard-wearing.
- Fastening system for easy membrane change.
- Perforated grid at the rear.
- Scratch-resistant (baked) painted metal structure.
- Connection point for 12V accessory such as a cooling system.

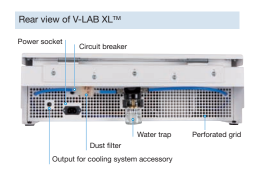
Touch-sensitive multipurpose control

- Adjustment of heating temperature
- Adjustment of exposure time
- Pump control

Heating surface: XL-sized heating plate

485 mm x 350 mm (2 pairs)





Mobilab®2

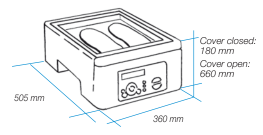






The Mobilab®2 is a compact and high-quality device for heating and thermowelding orthotics. It is equipped with a touch-sensitive multipurpose control panel, (3 settings for heating time and temperature), one heating and vacuum platform and two external vacuum outlets. Both external vacuum outlets can be used with the special Podiatech moulding techniques (silicon vacuum bags and vacuum socks). Also included is a pedal for operating the vacuum pump.





230 V~ mono - 530 W - 50 Hz - Weight: 18.7 kg

Mobilab®2 PGLMOBLAB2

1 year guarantee*

Delivered with the following accessories:

- 1 Pack of 4 Teflon protective sheets
- 1 Large Teflon protective sheet
- 2 OPCT® forefoot protectors (Podiatech Wedge)
- 1 Bottle of talc

*Provided use is in accordance with user's instructions. Guarantee excludes damage caused by the use of plaster positive casts.



Mobilab® 2 storage unit Width 360 mm Depth 510 mm Height 940 mm PGLMEUBLMOB2

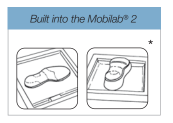
Heating surface:

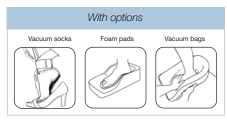
Heating system: Thermostat-controlled Even and gradual

for XXL insole 275 mm x 385 mm



Thermomoulding techniques:





Rear view



Double bottom for cables

Podolab®2





Podolab® 2 comes with two external vacuum outlets for the vacuum sock and vacuum bag techniques. It also comes with a pedal for operating the vacuum pump. For making plantar orthotics without adhesive. It features a tilting touchsensitive multipurpose control panel with 2-setting memory for heating time and temperature + heating zone selection.

Features:

- Fastening system for easy membrane change
- Gasketless seal
- Hinge system with built-in resistance
- 2 heating zones: Zone 1 (485 mm x 230 mm) Zone 2 (485 mm x 120 mm) Zone 2: can be deactivated to prevent heating of the forefoot zone
- Electromagnet: locks frame automatically as soon as the vacuum pump is activated
- Built-in carrying handles for easy handling
- Scratch-resistant (baked) painted metal structure
- Tilting touch-sensitive multipurpose control panel

angled front 230 V~ mono - 1200 W - 50 Hz - Weight: 30 kg

Cover closed: 210 mm Cover open: 645 mm

570 mm

Podolab®2

PGLPODOLAB2

Depth: 470 mm or 580 mm

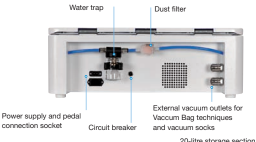
1 year guarantee*

Delivered with the following accessories:

- 1 Pack of 8 Teflon protective sheets
- 1 Large Teflon protective sheet 2 OPCT® forefoot protectors (Podiatech Wedge)
- 1 Bottle of talc
- 1 Pedal

*Provided use is in accordance with user instructions. Machine warranty excludes damage caused by the use of plaster positives.

Rear view



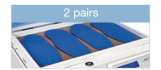
20-litre storage section

Heating system:

Thermostat-controlled Even and gradual



Heating surface: 485 x 350 mm





Thermomoulding techniques:



With options (see pages 21 - 22) Vacuum socks Foam pads

Set: Podolab® 2 + shelf unit PGLPODOLAB2 + PGLMEUBLEPOD Set: Podolab® 2 + freezer unit + freezer

PGLPODOLAB2

+ PGLMEUBLCPOD + PORCONGEL

Dimensions of unit without Podolab® 2 Width 630 mm Height 950 mm Depth 480 mm Weight 50 kg

Dimensions of unit without Podolab® 2 Width 630 mm Height 1090 mm Depth 710 mm Weight 60 kg (without freezer)

HEATING MACHINES: ACCESSORY

Cooling system



Economical and quiet high-performance cooling accessory.



Cooling system

PGLCOOLSYSTEM

- Dimensions: 23 cm x 38 cm x 8 cm (width x depth x height)
- Power supply: 100 240 V 5 W 50 / 60 Hz
- Weight: 1 kg.
- Powerful: fan ventilation 186 m³/h.
- Economical: consumption of less than 5 W.
- High-performance: 30,000 hours of use.
- Quiet operation: 19 dB.

Characteristics:

- Powerful, high-performance fan quickly cools the heating film, thermowelded insoles and postural insoles.

ITS POWERFUL MAGNETS ENABLE IT TO BE FITTED QUICKLY AND EASILY TO ANY PODIATECH MACHINE.





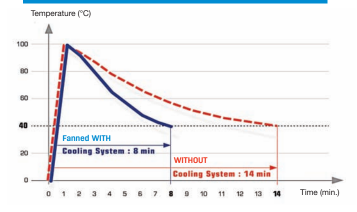
On V-lab





On Positiv lab®

40% **SAVING IN COOLING TIME**







COOLING SYSTEM CABLE (optional)

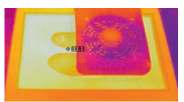
to connect two cooling systems on the same machine (see photo of Positiv Lab below) CZMARAL3JACK

THERMAL IMAGES

Temperatures recorded 20 minutes after heating to 110 °C.



Temperature of 42.1 °C on Podolab 2®



Temperature of 33.1 °C with cooling system accessory

On Mobilab 2®

HEATING MACHINES

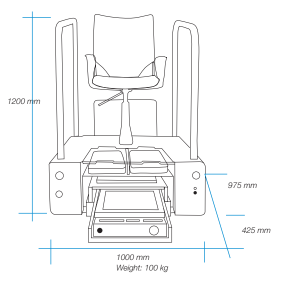
Podiatech premium station



Comfortable, ergonomic workstation







COMPLETE PODIATECH PREMIUM STATION with comfort seat (black)

COMPLETE PODIATECH PREMIUM STATION with premium seat (blue)

1 year guarantee

OPTIONAL EXTRA: 2 ADDED-VALUE HARD VACUUM BAGS

The Podiatech premium station is an ergonomic and compact workstation for making plantar orthotics in excellent working conditions within a limited space.

- For working under patient's full weight or half weight, in front of or behind the patient.
- Thermowelding device for foot orthotics.
- Clever slide-rail system enabling the heat sealer and podoscope to be stored away when not required (also used as access steps for the patient).
- Slide-out Plexiglas® platform marked with Right and Left foot length in cm, used in the end stage of the examination and providing safe access to the podium for the patient.
- 2 standard vacuum bags installed below the slide-out Plexiglas® platform.
- Option to replace one vacuum bag with a 30 mm wedge (see page 22).
- Mirror with markings to confirm correct position of the heel or tibia when taking imprints.
- Comfortable adjustable seat (with premium seat option), plus protective bars to reassure the patient.



Podoscope / Access step



Podoscope



Vacuum silicon bags



Thermowelding device



MOULDING MACHINES

For making orthotics directly on the foot, in a corrected position

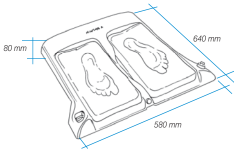


Printlab®2









230 V~ mono - 70 W - 50 Hz - Weight: 12 kg

Two separate silicon vacuum bags filled with microballs connected to a built-in vacuum pump with filter. The Printlab® 2 can be used to set each foot imprint separately and obtain better stability during insole moulding. The machine is protected by a safety device which automatically interrupts the power supply if a problem arises.

Advantages:

- Portable, ideal for working on the road.
- Bags made of soft silicone, a material very resistant to heat and ageing.
- Designed for extremely accurate insole making.
- Extremely malleable for setting the patient's imprint in the required position and creating either load-reduction or support zones.
- Thermoshaping directly to the patient's foot.

Printlab®2

with Standard silicon bags PGNPACKPRINTLAB2 (PGNPRINTLB2 + POPESV17_24PBL)

Printlab®2

with Hard silicon bags

PGNPACKPRINTLAB2 (PGNPRINTLB2 + POPESV17_50VBL)

1 year guarantee

Delivered with the following accessories:

- 1 Dismantling spanner
- 1 Bottle of talc



Example of the Printlab® 2 on the Podiatech platform

Thermoforming technique:





Vacuum-control pedal for hands-free use. CMAVAHD09PED

MOULDING OPTIONS

For making orthotics directly on the foot, in a corrected position



Vacuum Silicon Bags (V.S.B.)











Standard High-definition silicon Bag Blue 2.4 kg





Hard High-definition silicon Bag Blue 5 kg



STANDARD AND HARD VACUUM BAGS **REQUIRING NO PLASTIC HOUSING**

ADVANTAGES:

- More attractive
- Front of the bag is more rigid
- Can be used either way around

IMPROVEMENTS MADE:

- Filter inserts much more easily into the bag
- No need for a plastic housing

Silicon bag full of microballs. For setting the foot in a corrected position.

The bag edges are reinforced. The membrane is more elastic for:

- + improved patient comfort
- + performance for the professional in defining the footprint.
- 1 Standard High-definition silicon Bag Blue 2.4 kg POPESV17_24PBL
- 1 Hard High-definition silicon Bag Blue 5 kg POPESV17_50VBL

For setting the footprint without causing the bag to sag.

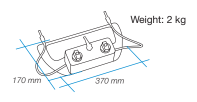
V-Control











V-Control

POPVCONTROL

Ergonomic control unit for use with vacuum bags. Includes control of the following functions:

1/engaging vacuum

2/releasing vacuum

3/locking bag in the off position

4/boosting the flow-rate control valve independently for each bag.

Connecting tube (1 piece) for Standard or Hard blue Silicon bag (to connect the bag to the machine if V-Control is not used").

POPTUBESV08

MOULDING OPTIONS

For making orthotics directly on the foot, in a corrected position

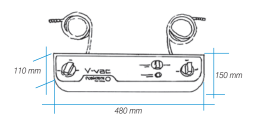


V-Vac









Voltage: 230 V - Frequency: 50 Hz Power output: 70 W - Pump flow rate: 7 I/min Weight: 4 kg

V-Vac

PGNVVAC

The V-Vac is a compact control unit with a built-in vacuum pump for use with Podiatech standard or hard vacuum bags. The advantage of the V-Vac is that it can be connected to one or two vacuum bags and the vacuum can be applied to each bag independently through the use of two separate vacuum control valves.

Connection to the front of the platform without extensions and connection to the back of the platform with extensions (POPRALLESV08X2).



For making orthotics directly on the foot, in an uncorrected position







Pair of blue foam pads with membranes [One size]

POPTMBKIT

Preformed foam pads that apply compression between the foot and the orthotic being made. Two reinforcements placed on the side of and under the foam pad can be used to change the hardness to suit the patient's foot shape.

Pair of blue foam pads (with two wedges) **POPTMB**

1 pair of side wedges CMAVAPAD-FF-CL

1 pair of bottom wedges CMAVAPAD-FF-CI

Pair of membranes for blue foam pads (better grip of the insole on the foam pad)

POPTMBKITMEM

OPTIONS

Podiatech Fitting Station



Podiatech Fitting Station with step and mirror sold without equipment

Width 840 mm Depth 900 mm Height from the base 350 mm Height with bars 1210 mm CMAVAPACKSTAT2-1

Delivered in kit form



Podiatech Platform





Printlab® 2 on Podiatech Platform





Podiatech Platform Height 940 mm Width 600 mm Depth 630 mm Weight 17.6 kg

Pair of blue foam pads on Podiatech Platform



PACK Premium equipment

POPESV17_24PBL

POPESV17_50VBL

Mobilab® 2 PGLMOBLAB2



Fitting station with step and mirror CMAVAPACKSTAT2-1

V-Control POPVCONTROL



COMPLETE PODIATECH PREMIUM STATION with comfort seat (black) or premium seat (blue)

Compact design







Easy maintenance with filter replacement

MOBILE FILTERING FUME HOOD

Ensures the air expelled into the workshop is completely safe



Tabletop extractor hood that does not require external extraction. Wide filtration area. Filtration of solvent and neoprene cement fumes. Visor protects from splashing.

Built-in turbine operating at 50 to 450 m3/h

For use on work surface.

Dim. H. 470 mm x D. 500 mm x W. 350 mm

Weight: 7 kg

Power supply 230 V, 50 Hz, 80 W

Mobile filtering fume hood

PEXPACKHOTTE

Supplied with one carbon filter

Active-charcoal filter

P99FILCHARAC

FUME HOOD WITH FOLD-BACK DOOR





Ensuring safety at your workstation

Fume hood designed for gluing operations, with lift-up door providing 250 mm hand clearance plus full working visibility under the hood.

Maintenance / Periodic filter change

Rear output / Ext. evacuation Ø 125 mm

Selling points

Excellent light level Built-in light

Using the fume hood

Air recycling: active-charcoal filtering or dust filter Exterior air discharge: exterior discharge filter + evacuation hose Ø 125 mm

Technical specifications

Variable flow rate / 50 to 450 m³/h

Wattage / 80 W

Dim. H. 750 mm x D. 630 mm x W. 700 mm

Weight: 38 kg

Power supply 230 V, 50 Hz

Fume hood with fold-back door. active-charcoal filter included

PEXPACKHOTTE2

Active-charcoal filter

P99FILCHARAC





CUSTOM FUME HOOD ON REQUEST

Fume hoods tailor-made to other dimensions on request. Contact us for a quotation.







MOLDING USING A POSITIVE CAST

Positiv'lab





The Positiv'lab is a robust press-moulding machine equipped with a built-in vacuum pump and two independent plates.

The plates are managed individually by two control valves, making it possible to produce two orthotics onto a positive cast at the same time without positioning problems.

Advantages:

- Two independent plates
- Extremely powerful built-in vacuum pump (vacuum force 42 litres/min)
- Vacuum chamber => for instant membrane aspiration
- Plate-locking system that guarantees constant maximum pressure
- Vacuum pump is protected from humidity (water trap) and plaster dust (air filter)
- Water trap and air filter are easily accessible at the back of the machine for easy maintenance
- Membrane (Latex 1 or 2 mm, or Parasuper 1 mm) is easy and quick to change



Plate-locking system



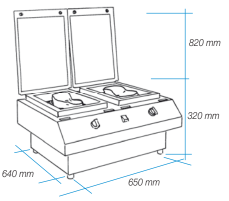








Cover closed: 320 mm Cover open: 820 mm



230V - 300W - 50 Hz - Weight: 40 kg

Positiv'lab **PGLPACKPOSILAB**

Positiv'lab SP

PGLPACKPOSILAB

Positiv'lab without built in vacuum pump

1 year guarantee

Thermomoulding technique:





Water trap and air filter are easily accessible at the back of the machine for easy maintenance

PRESS-MOULDING PLATE

for thermoshaping your orthotics.

A robust device comprising a mobile frame, membrane, vacuum distribution grid, vacuum source connection tube and external outlet for connection tube.

Easily interchangeable membrane.

Choice of membrane (silicone or latex).

Completely airtight for perfect operation.

Designed for extremely accurate making and fast cooling of orthopaedic devices.

Option to shape onto either a pair of positive casts

*Equipment for positive cast moulding, to be connected to a vacuum source.





Press-moulding plate* **PPSPACKPLATPRES** 1 year guarantee

Latex 1 mm membrane [600 x 700 mm] P99MLATORT1 (SHOEMAKERS)

Latex 1 mm membrane silicone [600 x 500 mm] P99MSILPP (PODIATRY)

For making orthotics in polyurethane PU

suitable for the feet of diabetics, polyarthritics, accident victims, etc.



Small Chemistry Cabinet



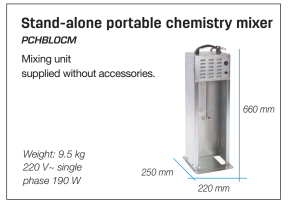


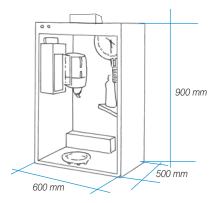


Ergonomic cabinet designed for comfort and convenience when handling polyurethane thermosetting products (liquid plastic which solidifies irreversibly after mixing polyol (element "A") with isocyanate (element "B")) which when mixed together can easily be used to make positive casts for shaping and orthotics made by thermoexpansion.

Using polyurethanes is a delicate process. This cabinet provides a safer environment for the handler because it complies with health and safety standards applicable to both the technician and surroundings. Everything has been designed taking into account the technical requirements necessary for efficient working:

- Cleanliness
- Accuracy
- Safety
- Simplicity
- Hygrometry control
- Temperature control
- Mixture dosage control





230 V~ single phase 190 W Weight: 20 kg

Small Chemistry Cabinet PCHMINIEC

1 year guarantee

Delivered with the following accessories:

- 1 Mini-Box of Paper towels with refill
- 1 Water container with dropper pipette
- + Mixing screw cleaning jar
- 1 Pack of 10 re-usable ultra-flat-bottomed beakers
- 2 Casting boxes
- 1 Set of precision electronic scales (from 1 g to 2 kg) with digital display (uses a 9.5 V battery)
- 1 x 5 l bottle of acetone
- 1 Box of gloves
- 1 Can of KS1 spray
- 1 Pack of 10 pairs of polyester insole wads
- 1 Spare mixing unit screw 1 Roll of clingfilm 30 cm x 300 m
- 1 Roll of clingfilm 15 cm x 150 m
- Pair of safety goggles
- 1 Mask
- Protective apron
- 1 Spatula

Delivered without Polyurethane resins























Examples of kits supplied in 5 kg bottles

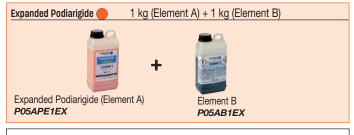


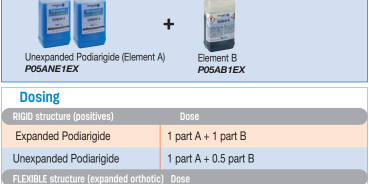


Unexpanded Podiarigide Kit

Podiamousse

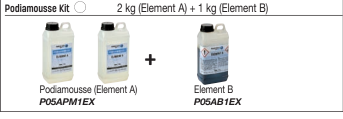
Examples of kits supplied in 1 kg bottle





2 kg (Element A) + 1 kg (Element B)

1 part A + 0.45 part B + water



Podialiege 1 kg P05APL1EX

1 kg (Element A) + 1 kg (Element B)

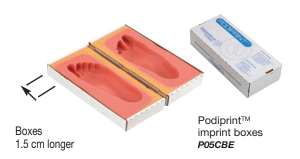
Mould release agents and accessories [PU]



Polyethylene casting boxes 30 cm x 7 cm (height) **PCHBOITEC**



Polyester insole wads (1 pair) P05COUATE





1 | **P05BLATEX1**



Clingfilm for PU insoles width: 15 cm PO5BFE15



Clingfilm for imprint boxes width: 30 cm P05BFE30



1 set of 10 hard plastic cups for PU mixing 800 ml PO5CGLASS



Polyester resin New pack A+B 500 ml PO5CCIME



KS1 liquid 3.5 kg P05BKS1L



KS1 spray PO5BKS1



Protective apron P81TABLIER



Set of 10 Graduated cups 350 ml PO5CGLASS2

FINISHING: GRINDER RANGE GRA 30 www.podiatech.com

GRINDER RANGE

Gravity 600







ATTRACTIVE AND FUNCTIONAL (600 W)

ERGONOMIC AND QUIET

WIDE-VIEW ANTISTATIC PLEXIGLAS HOOD FOR EXCELLENT VISIBILITY OF THE WORK AREA

LED-LIT WORK AREA

INTEGRATED STORAGE TRAY FOR ACCESSORIES

WIDE GRINDING AREA





Enclosed grinder without vacuum extraction. 2 grinding stations:

- Station 1 on the right (facing the grinder): manual self-locking mandrel to which different grinder accessories can be fitted.
- Station 2 on the left (facing the grinder): rubber expanding wheel (Ø 90 mm), width 100 mm, designed to hold abrasive belts.

Attractive and functional (600 W)

- Fully enclosed unit: optimum dust management and work area cleanliness
- Sealed unit
- Wide-view antistatic Plexiglas® cover
- Integrated storage tray
- Integrated LED lights
- Quiet operation
- Uncluttered working area: generous guard clearance
- Table-top design (optional stand available)

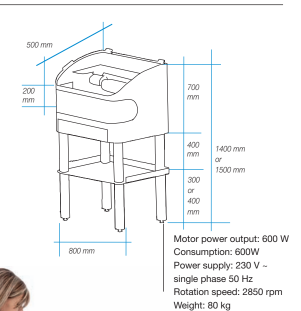
Maintenance

- Choice of 2 dust management modes: storage drawer or plastic collection bag

PRODUCT ADVANTAGES

- Grinding belts can be changed without use of a tool.
- Storage shelf with adjustable feet to adjust grinding wheel height (optional).
- Grinding wheel height adjustable from 115 to 135 cm above floor height.







Gravity 600 Grinder only

(without shelf unit / without feet) PPGTOURGRAV600SP

1 year garantee

Full Gravity 600 grinder

(with shelf unit and 2 sets of feet)

PPGTOURGRAV600AP

(Delivered without accessories)

Gravity 600 ACCESSORIES KIT PXACC TOURET

This kit comprises the following:

- 1 Dust brush
- 3 Coarse-grit abrasive belts, Ø 90 mm, width 100 mm
- 3 Fine-grit abrasive belts, \varnothing 90 mm, width 100 mm
- 1 Grinding tip holder
- 3 Grinding tips
- 1 Bordeaux firm polishing roller, grade 280
- 1 Bordeaux soft polishing roller, grade 180
- 1 Grey grinding roller, Ø 80 mm
- Crepe stick for cleaning the abrasive belts.
- 1 Pair of safety goggles
- 1 Set of 2 masks
- 1 Apron

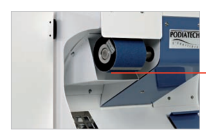
GRINDER RANGE

G5 Evolution





ASPIRATION + POWER



Aspiration duct



Lateral trap for easy grinding access

OPTIONAL (12 cm) **HEIGHT EXTENDER G5** PPGTOURG5REH





Motor power output: 1100 W Consumption: 1500 W Pressure 70 mm H 20 Power supply: 230 V ~ single phase Speed of rotation: 2850 rpm Height of grinder axle: 108 cm With height extender: 120 cm` Weight: 123 kg

Grinder G5 V3 EVOLUTION

(Delivered without accessories)

PPGTOURG5-V3

1 year guarantee

G5 ACCESSORIES KIT

PXACC_TOURET

This kit comprises the following:

- 1 Dust brush
- 3 Coarse-grit abrasive belts, Ø 90 mm, width 100 mm
- 3 Fine-grit abrasive belts, Ø 90 mm, width 100 mm
- 1 Grinding tip holder
- 3 Grinding tips
- 1 Bordeaux firm polishing roller, grade 280
- 1 Bordeaux soft polishing roller, grade 180
- 1 Grey grinding roller, Ø 80 mm
- 1 Crepe stick for cleaning the abrasive belts.
- 1 Pair of safety goggles 1 Set of 2 masks

1 Apron

Dust trap system



Dust recovery drawer

Streamlined grinding unit with built-in vacuum cleaner. 68 db(A) - powerful engine

2 grinding stations:

- Station 1 on the right (facing the grinder): manual self-locking mandrel to which the grinder accessories can be fitted.
- Station 2 on the left (facing the grinder): rubber expanding wheel (Ø 90 mm), 100 mm wide, designed to hold the abrasive belts.

Advantages:

- Deep working area: the operator is not restricted by the sides of the grinder.
- Abrasive belts can be changed quickly and easily.
- Requires no cleaning; fitted with a powerful vacuum cleaner.
- Bagless design for easy maintenance (dust collection drawer)
- Mounted on wheels
- Aspiration holes designed for optimal dust recovery.
- Fast cleaning thanks to vacuum hose.
- Emergency stop safety button.

G4 Evolution 2

Vacuum cleaner attachment point at rear of grinder

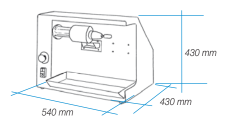


Powerful sander featuring wide abrasive belts, vacuum cleaner attachment point and 2 sanding stations:

- 1 station with manual self-locking mandrel to which the grinder accessories can be fitted.
- 1 station with rubber expanding wheel (Ø 90 mm), 100 mm wide, designed to hold the abrasive belts.

Advantages:

- Compact size, powerful motor. Very high torque.
- Wide work area: the operator is not restricted.
- Abrasive belts can be changed quickly and easily without tools.
- 2 aspiration ducts.
- Vacuum cleaner attachment point at rear of grinder.
- Removable dust collection drawer.
- Emergency stop button.



Motor power output: 550 W Consumption: 550 W

Power supply: 230 V ~ - single phase 50 Hz

Rotation speed: 2850 rpm

Weight: 40 kg

Grinder G4 EVOLUTION 2 PPGTOURG4EVOLUTION

(Delivered without accessories)

1 year guarantee

G4 ACCESSORIES KIT PXACC_TOURET

This kit comprises the following:

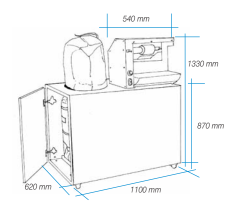
- 3 Coarse-grit abrasive belts, Ø 90 mm, width 100 mm
- 3 Fine-grit abrasive belts, Ø 90 mm, width 100 mm
- 1 Grinding tip holder
- 3 Grinding tips1 Bordeaux firm polishing roller, grade 280
- 1 Bordeaux soft polishing roller, grade 180
- Grey grinding roller, Ø 80 mm
- 1 Crepe stick for cleaning the abrasive belts.
- 1 Pair of safety goggles
- 1 Set of 2 masks
- 1 Apron





Easy maintenance: side door access to change the bag

Very quiet vacuum (70 dB) Air flow rate: 1000 m3/h Power output: 2100 W Collecting bag: 1 x 20 litres Bag filtration: 35 μ



Weight: 118 kg

Storage: D. 620 mm x 1100 x H. 870 mm

Pack G4 EVOLUTION 2

Grinder G4 evolution 2 + vacuum + storage - delivered assembled

PPGPACKG4EVOLUTION

(Delivered without accessories,

VACUUM CLEANER FOR G4 GRINDER EVOLUTION

PPGASPIG4EVOLUTION

CABINET FOR G4 EVOLUTION PPGMEUBLEG4PF

1 year guarantee

GRINDER RANGE

G3 Evolution

(6

EXPANDING WHEEL



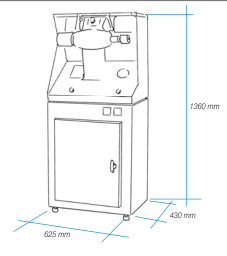
Streamlined sanding unit with built-in turbine vacuum cleaner.

78 dB(A). 2 sanding stations:

- Station 1 on the right (facing the grinder): manual self-locking mandrel to which the grinder accessories can be fitted.
- Station 2 on the left (facing the grinder): rubber expanding wheel (Ø 90 mm), 100 mm wide, designed to hold the abrasive belts.

Advantages:

- Wide work area: the operator is not restricted.
- Abrasive belts can be changed quickly and easily without tools.
- Emergency stop button.



Height of grinder axle: 116 cm

Motors power output: 1000 W (grinder 600 W + suction 400 W) Consumption: 1000 W

Power supply: 230 V ~ single phase Speed of rotation: 2850 rpm

Weight: 75 kg

Grinder G3

(Delivered without accessories)

PPGUNIPON

1 year guarantee

G3 ACCESSORIES KIT

PXACC_TOURET

This kit comprises the following:

- 1 Dust brush
- 3 Coarse-grit abrasive belts, Ø 90 mm, width 100 mm
- 3 Fine-grit abrasive belts, Ø 90 mm, width 100 mm
- 1 Grinding tip holder
- 3 Grinding tips
 1 Bordeaux firm polishing roller, grade 280
- 1 Bordeaux soft polishing roller, grade 180
- 1 Grey grinding roller, Ø 80 mm
- 1 Crepe stick for cleaning the abrasive belts.
- 1 Pair of safety goggles 1 Set of 2 masks
- 1 Apron

G2



EXPANDING WHEEL

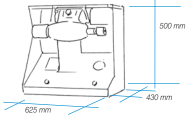
VACUUM CLEANER ATTACHMENT POINT



Top of the G3 Grinder: a vacuum cleaner can be plugged in to the left side of the shell. 2 sanding stations.

Advantages:

- Wide work area: the operator is not restricted.
- Abrasive belts can be changed quickly and easily without tools.
- Emergency stop button.



Consumption: 600 W - Power supply: 230 V~ single phase 50 Hz - Speed of rotation: 2 850 rpm Motor power output: 600 W - Weight: 35 kg

Grinder G2

(Delivered without accessories)

PPGPONCECAR

1 year guarantee

G2 ACCESSORIES KIT

PXACC_TOURET

This kit comprises the following:

- 1 Dust brush
- 3 Coarse-grit abrasive belts, Ø 90 mm, width 100 mm
- 3 Fine-grit abrasive belts, Ø 90 mm, width 100 mm 1 Grinding tip holder
- 3 Grinding tips
- 1 Bordeaux firm polishing roller, grade 280
- 1 Bordeaux soft polishing roller, grade 180
- 1 Grey grinding roller, Ø 80 mm
- 1 Crepe stick for cleaning the abrasive belts.
- 1 Pair of safety goggles
- 1 Set of 2 masks
- 1 Apron

G1





EXPANDING WHEEL

SELF-LOCKING MANDREL



Motor unit featuring a keyless self-locking mandrel and expanding wheel enabling the abrasive belts to be changed without tools.



Weight: 15 kg

Motor power output: 450 W Consumption: 450 W

Power supply: 230 V~ single phase 50 Hz

Speed of rotation: 2 850 rpm

Grinder G1

(Delivered without accessories)

PPGPONCESEUL

1 year guarantee

Contact us for accessories.

Grinder accessories



Polishing wheels ("280" hard - dark red colour) P07FEUTREF ("180" soft - light red colour) P07FEUTRED



Sanding wheel radius 80 mm (grey color) P07FEUTRE2



Grinding belts (fine-grain) P07ABRTSP_90_GF

Grinding belts (coarse-grain) P07ABRTSP_90_GG



Hood shape grinder and support P07SUPCAP

Hood shape grinder x 10 diameter 23 mm P07CAPUCHON



Cleaning block for belts P07CREPE1

Set of 2 cleaning blocks for belts P07CREPE2



Protective mask 1 pack of 5 masks P99MASQUE

Pair of safety goggles P99LUNETTE



Protective apron P81TABLIER



Magnetic grinder light (fits all grinders) PPGLAMPAIMAN

LAB ACCESSORIES, GLUES



Open time 5 to 50 minutes



PODIATECH glue by RENIA with integrated brush toluene-free

1 litre P99COLLER1



PODIATECH glue by RENIA toluene-free

5 litres **P99COLLER5**



Neoprene glue toluene-free

6 litres







Neoprene glue with integrated brush toluene-free

1 litre P99COLLE1



Glue dispenser + brush Capacity: 1 litre PDVDISTC



Fiskars® titanium scissors Anti-adhesive, 21 cm P99CISTITANIUM



adhesive tape
MORE FLEXIBLE,
WEFTLESS

12.5 cm x 50 m **P99ADHE125**



Roll of double-sided adhesive tape 12 cm x 50 m CZSEADHE12





Kit of 10 strips of ultra-thin Velcro®, hooks and loops 10 of each type (25 cm x 2.5 cm) pre-taped **P99VELCROKITBAND**



1 pack of 50 Velcro® discs (diameter 3 cm) P99VELCRO



Pack of 50 ultra-thin adhesive-coated "hook" Velcro® discs, black (diam. 3 cm) P99PAVELCROUF



Pack of 50 ultra-thin adhesive-coated "loop" Velcro® discs, white (diam. 3 cm) P99PAVELOURUF



Acetone, 5 litres **P99ACETONE5**



OK Net aerosol, 250 ml SIACOKNET15



Latex gloves, 1 box of 100 Sizes 5/6 (XS) - 6/7 (S) - 7/8 (M) 8/9 (L) - 9/10 (XL)

P43G000-01-02-03-04

See all glove refs. page 143



Roll of absorbent paper **P05CESSUIE**

WORKSHOP ACCESSORIES



1 roll of jersey cloth (25 m - width 3 cm) P99JERSEY



1 filter attachment (Vacuum pipe) **PPREMBOUT**



1 pack of 50 pairs of vacuum sock bags P99SACSVID



1 power strap (1 piece) P99GUETRE





Vacuum socks kit: 1 roll of jersey cloth + 1 pack of 50 pairs of vacuum sock bags

- + 1 filter attachment
- + 1 power strap

P99KITCHAUSSETTESV



Teflon protective sheet 1 pack of 8 (4 of size 200 x 110 mm) (4 of size 300 x 110 mm) P99TEFLON8

LG TEFLON PROTEC. SHEET MOBILAB 2 P99TEFLMOB2

LG TEFLON PROTEC. SHEET PODOLAB 2 P99TEFLPOD2



Podiatech Wedge **PDVPAVTO**



Fiskars® Softouch® scissors Multi-purpose, 26 cm P99CISSOFTOUCH



Cold gel pad 30 x 13 cm P99PHYSIO2

Cold gel pad 30 x 19 cm P99PHYSIO1



Scalpel + 1 blade P99SCALPEL

Set of 5 blades for scalpel P99SCALPLAME



4-roll dispenser PDVPRESENL12

AEG heat gun

COUSESAC



Fiskars® RazorEdge™ scissors Thick materials, 21 cm P99CISRAZOREDGE



CITY LADY template kit with arch, S version PDVCITY_LAD_AV_S



CITY MAN template kit with arch, S version PDVCITY_MAN_AV_S



Insole templates 1 pack (shoe sizes 20 to 48) **PDVGABSIDAS**



Protective apron P81TABLIER





Prestoform® ULTIMATE ACCESSORIES



Insteps

REGISTERED DESIGNS

15 mm, 25 mm and 35 mm insteps / 3 sizes: small (S), medium (M) and large (L)

PDVCAMBRURE_1A
PDVCAMBRURE_2A
PDVCAMBRURE_3A





Accessories



Magnetic orthotic stand



Top piece for orthotic stand



Articulated seat + M12 pin for orthotic stand



Set of 6 pins for orthotic stand (diameters 7 - 8 - 9 - 10 - 11 & 12 mm)



References	
Magnetic orthotic stand	PORSOCLEP_S
Top piece for orthotic stand	PORCOQUILLE
Articulated seat + M12 pin for orthotic stand	PORPATINMOBI
Set of 6 pins for orthotic stand (Ø 7, 8, 9, 10, 11 and 12 mm)	PORTIGEP_S
Pack of 20 orthotic stand rectangles	PORLOT20R
Pack of 20 shaft circles	PORLOT20C
Cooling pouch size S	PORPOCHREF10
Cooling pouch size L	PORPOCHREF30
Strap for cooling pouch	PORSANGLPOCH



Pack of 20 orthotic stand rectangles



Pack of 20 shaft circles



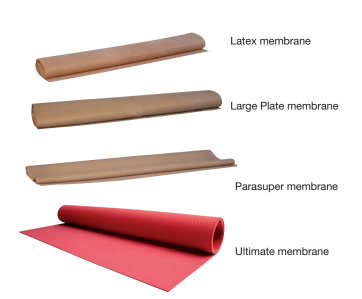
Strap for cooling pouch



Cooling pouch – S Cooling pouch – L

Consumable accessories

References	
Latex membrane	
10/10° 600 x 700 mm	P99MLATORT1
Latex membrane	
20/10° 600 x 700 mm	P99MLATORT2
Large plate membrane	
10/10° 800 x 1000 mm	P99MLATGPL1
Large plate membrane	
20/10° 800 x 1000 mm	P99MLATGPL2
Parasuper membrane	
1 mm 600 x 700 mm	P99MPARA1MM
Parasuper membrane	
2 mm 600 x 700 mm	P99MPREST3
Ultimate membrane	
3 mm 600 x 700 mm	P99MULTIMATE_30





HEEL CUPS (sold individually): Sizes S and L

References	
Podialene AEP 160 White 5 mm S	P15APOD1605_BC_02
Podialene AEP 160 White 5 mm L	P15APOD1605_BC_04
Podialene AEP 160 White 10 mm S	P15APOD16010_BC_02
Podialene AEP 160 White 10 mm L	P15APOD16010_BC_04
Podialene AEP 160 Sand 5 mm S	P15APOD1605_SB_02
Podialene AEP 160 Sand 5 mm L	P15APOD1605_SB_04
Podialene AEP 160 Sand 10 mm S	P15APOD16010_SB_02
Podialene AEP 160 Sand 10 mm L	P15APOD16010_SB_04
Podialene AEP 200 Blue 5 mm S	P15APOD20005_BL_02
Podialene AEP 200 Blue 5 mm L	P15APOD20005_BL_04
Podialene AEP 200 Blue 10 mm S	P15APOD20010_BL_02
Podialene AEP 200 Blue 10 mm L	P15APOD20010_BL_04



Podialene 160 White 5 mm or 10 mm



Podialene 160 Sand 5 mm or 10 mm



Podialene 200 Blue 5 mm or 10 mm

Modules (1 piece) Sizes S and L

First layer module references	
Bi-density 8 mm S - left or right foot	P15M1CBIDE8_G or D_02
Bi-density 8 mm L - left or right foot	P15M1CBIDE8_G or D_04
Bi-density 13 mm S - left or right foot	P15M1CBIDE13_G or D_02
Bi-density 13 mm L - left or right foot	P15M1CBIDE13_G or D_04
Podialène 160 White 5 mm S	P15M1CP16010_BC_02
Podialène 160 White 5 mm L	P15M1CP16010_BC_04
Podialène 160 White 10 mm S	P15M1CP16010_BC_02
Podialène 160 White 10 mm L	P15M1CP16010_BC_04
Podialène 160 Sand 10 mm S	P15M1CP16010_SB_02
Podialène 160 Sand 10 mm L	P15M1CP16010_SB_04







Second layer module references	
Podialene 160 White 5 mm S	P15M2CP1605_BC_02
Podialene 160 White 5 mm L	P15M2CP1605_BC_04
Podialene 160 White 10 mm S	P15M2CP16010_BC_02
Podialene 160 White 10 mm L	P15M2CP16010_BC_04
Podialene 160 White 15 mm S	P15M2CP16015_BC_02
Podialene 160 White 15 mm L	P15M2CP16015_BC_04
Podialene 160 White 5 mm S	P15M2CP1605_SB_02
Podialene 160 Sand 5 mm L	P15M2CP1605_SB_04
Podialene 160 Sand 10 mm S	P15M2CP16010_SB_02
Podialene 160 Sand 10 mm L	P15M2CP16010_SB_04
Podialene 160 Sand 15 mm S	P15M2CP16015_SB_02
Podialene 160 Sand 15 mm L	P15M2CP16015_SB_04
Podialene 160 Sand 20 mm S	P15M2CP16020_SB_02
Podialene 160 Sand 20 mm L	P15M2CP16020_SB_04



Podialene 160 White 5 mm, 10 mm or 15 mm



Podialene 160 Sand 5 mm, 10 mm, 15 mm or 20 mm



EXTRUDED FILMS

ORTHOCONTROLE PEVA KIT, 0.9 mm

Fitting, soft enough for walking.



Thickness: 0.9 mm

Sheet dimensions: 500 mm x 600 mm



ORTHOCONTROLE PEVA, 0.9 mm Kit of 50 sheets

P06CTRLVA



ORTHOCONTROLE PVC KIT, 0.4 mm

Fitting, semi-rigid, good transparency.



Thickness: 0.4 mm

Sheet dimensions: 500 mm x 600 mm



ORTHOCONTROLE PVC, 0.4 mm Kit of 50 sheets P06CTRLVC

ORTHOLAST KIT, 2 mm or 4 mm

Reproduction for heavy use.



Thicknesses: 2 mm and 4 mm

Sheet dimensions: 500 mm x 600 mm

Kit of 20 sheets ORTHOLAST 2 mm P06KITLAST2

Kit of 10 sheets ORTHOLAST 4 mm P06KITLAST





TEPS LYCRA 0.6 mm (PRE-GLUED)

Sheet dimensions: 1500 mm x 1000 mm Thickness: 0.6 mm Colour: Grey

Special materials for footwear manufacture

Advantages:

Polyester fabric stretchable in every direction. Very hardwearing.

Will fit on even the most difficult shapes. Easier to slide foot in footweart. Pleasant to the touch, does not induce overheating or have a characteristic smell. Washable.

Precautions for use:

Apply a film of neoprene cement to the other material when adding this material (avoid thick glues). Remove the protective film on the Lycra and re-activate it either in an oven or with a heat gun. Then place on top of the other material.



P01BTEPSLYCE

DIABETES: Material recommended for the feet of diabetics.



TEPS CHAMOISE (SUEDED)

Sheet dimensions: 1500 mm x 1000 mm Thickness: 0.9 mm Colour: Desert

Advantages:

Extensible and very comfortable. Can be used to cover complex surfaces when making complex devices.

Well tolerated by the skin.

Washable.

Technical applications and observations:

Covering for plantar orthotics for elderly patients, arthritis, rheumatoid foot, diabetic foot (first and second degree).

Covering for complex sockets and orthotics; shoe and slipper lining;

Interior covering for special appliances. This material should be turned over at the edges to prevent delamination.

P01BTEPSCHAM

Manufacturing uppers for sensitive feet



DIATEPS

Sheet dimensions: 1400 mm x 950 mm Thickness:

0.5 mm + 2.5 mm + 0.9 mm = 3.9 mm

Colour: Black / Black / Desert

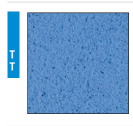
Technical applications and observations: A combination material that becomes

thermo-stretchable when subjected to 100 °C heat in an oven.

Manufacturing uppers for sensitive feet. Extensouple Carbon / Podiamic 180 MP 2.5 mm Black / TEPS Chamoise

P02DIATEPS4

Material /active protection for orthotics



LIGHTEN COMFORT

Sheet dimensions: 500 mm x 500 mm Thickness: 7 mm

Colour: Blue

Light, durable and comfortable. For use in many applications.

shore A: 25

Density: 150

P01HLIGHTENC_7_BL

Resistance:







Exterior covering for uppers and orthotics



EXTENSOUPLE CARBON

Sheet dimensions: 1400 mm x 1000 mm Thickness: 0.5 mm Colour: Black

Advantages:

Fabric extensible in all directions. Carbon-appearance finish. Will fit on even the most complex shapes.

Technical applications and observations: Exterior covering for uppers and orthotics.

P06EXTENSCARB

TOE-ENDS

BOUTFLEX V25P PRE-CUT TEMPLATES



For a thinner upper 0.8 mm Beige 1 pair P06BDURF

BOUTFLEX V45P PRE-CUT TEMPLATES



For a firmer upper 1 mm Beige 1 pair P06BDURH

Advantages:

Very malleable when hot, easy to heat shape

Heating temperature:



AN INNOVATIVE CONCEPT CREATED BY PODIATECH



Innovation: a lever for PODIATECH's R&D

In 1997, PODIATECH created the OPCT®, a combination of pre-assembled high-quality materials for use by the practitioner as the basis for plantar orthotics thermoformed and customised following clinical examination.

For foot professionals, this innovative concept provided an alternative solution to the use of the numerous separate sheet materials available on the market, which were difficult to combine effectively, handle and store.

Over the last 20 years, keeping abreast of market developments and working with its network of experts, engineers, biomechanics scientists and top athletes, PODIATECH's R&D department has developed new OPCT®s in dedicated research centres, the laboratory, with foot professionals and on the ground.

As early as 1998, the OPCT® concept was tested in trials in collaboration with INSERM, the French National Institute of Health and Medical Research, which has accredited and scientifically validated the results.













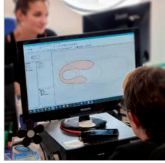
Traceability



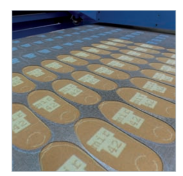
Our modules are made on the Sidas production site at St Etienne de Saint Geoirs (near Grenoble Airport).

Each OPCT® is cut out and assembled by hand by our staff, guaranteeing that the manufacturing process is carefully monitored and controlled.

Each of the materials used to make a module is labelled with a batch number and comes with its own safety data sheet. The materials used comply with REACH regulations.









The OPCT®'s customisability makes the most of the practitioner's expertise:

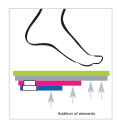
Options to suit the way you work. Each OPCT® comprises several layers: top layer + primary layer + base + reinforcements. PODIATECH makes different versions of the OPCT® - S, SM, O and OM - to match the level of customisability the practitioner wants to offer his patients and the amount of time he is prepared to spend in the workshop.

OPCT® S For maximum time saving, choose this 'ready-assembled' option. Top layer + base + mid layer assembled. Corrective elements underneath only.

S: All parts of the OPCT® module (base/middle layer/top layer) are attached together, vastly reducing workshop preparation time (10 minutes). Corrections are made on the underside only.







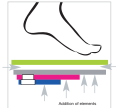


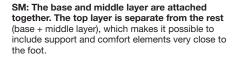
OPCT® SM

For maximum time saving coupled with more customisability, choose this option with separate

Base + mid layer assembled.

The top layer is separate, making it possible to include supports and comfort elements right next to the foot.



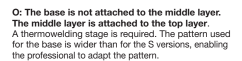








OPCT® O For maximum manufacturing time saving with the ability to select the pattern, a 3/4 base, the arch height and the position of the added elements. Top layer + mid layer assembled. Base separate from the assembly.



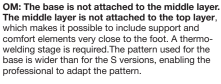






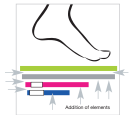


OPCT® OM For maximum manufacturing time saving with the ability to select the pattern, a 3/4 base, the arch height and the position of the added elements. The top layer + mid layer + base are all separate from each other, making it possible to include supports and comfort elements right next to the foot.











OPCT® EXTRA-SLIM, fits even the most slim-fitting footwear

Special modules developed for you and your patients!

Always striving to give you more of what you need, we have developed 2 extra-slim OPCT® SM modules that enable you to offer a therapeutic response in even the most restricted footwear.



These two modules are also different because the edge of the resin base is shaped to form a retrocapital pad. The materials used to make these modules are designed to create an attractive and effective working base. They can be easily adapted.

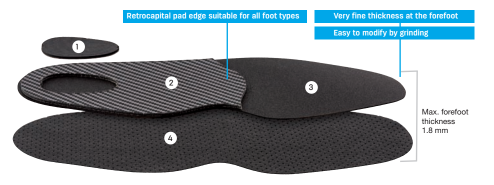






OPCT® EXTRA-SLIM CITY SM P20XF VILLE





- 1. Noene® / Fabric pad, 1 mm, Black
- 2. Podiaflex® Hard Carbon resin, 2.2 mm
- 3. PE, Shore 70, Black, 1 mm
- 4. AMF M.P., Black, 0.8 mm

35-36 37-38 39-40 41-42 43-44 45-46 47-48



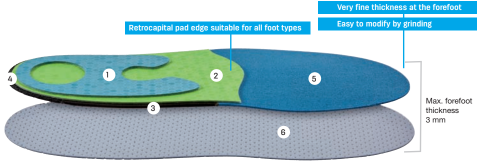
Order as little as one pair per size.











- 1. Podiaflex® Color resin, Blue, 1.3 mm
- 2. Podiaflex® Color resin, Lime, 1.3 mm
- 3. PE, Shore 70, Black, 2 mm
- 4. Podiane® pad, Black, 2 mm
- 5. Viscotene Blue, 1.5 mm
- 6. Podiamic 125 M.P., Light Blue, 1.5 mm

35-36 37-38 39-40 41-42 43-44 45-46 47-48



Order as little as one pair per size.



This orthotic offers the best combination of comfort and thinness. With its narrow pattern and leather-effect top layer, it is perfectly suited to street shoes. The 1.5 mm expertene at the forefoot protects the metatarsal head area which is subjected to a lot of pressure, particularly in high-heeled shoes.





20 min

OPCT® S City Lady P20CITY_LAD_S

OPCT® SM City Lady P20CITY LAD SM



- 1. Podiaflex® / Fabric Hard Black 1.7 mm
- 2. Expertene 400 Brown 1.5 mm
- 3. Posteva 70 2 mm Black
- 4. AMF M.P. 0.7 mm Black

35-36 37-38 39-40 41-42 43-44 45-46 47-48



This orthotic offers the best combination of comfort and thinness. This orthotic offers the best combination of comfort and thinness. With its narrow pattern and leather-effect top layer, it is perfectly suited to street shoes. The expertene at the forefoot and the Podiane®+ at the heel provide maximum protection in street shoes, which often provide little cushioning.



10 min



OPCT® S City Man P20CITY_MAN_S

OPCT® SM City Man P20CITY_MAN_SM



- 1. Podiaflex® / Fabric Hard Black 1.7 mm
- 2. Expertene 400 Brown 1.5 mm
- 3. Posteva 70 Black 2 mm
- 4. Podiane®+ Black 2 mm
- 5. AMF M.P. Black 0.7 mm

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48





OPCT[®] S City Demi P20CITY_DEM_S



- 1. Podiaflex® / Fabric Hard Black 1.7 mm
- 2. Podiaflex® 0.8 mm Blue
- 3. Podiane®+ Black 2 mm
- 4. AMF M.P. 0.7 mm Black

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48





OPCT® Sport Low

The best way to manage a narrow fitting shape.

A comfortable, hardwearing and hygienic module built around a rear and mid foot reinforcement for optimum guidance of flexion during forward foot movement.

The Podiane®+ provides optimum cushioning.





Workshop time 20 min



OPCT® SM Sport Low P20MULTI_FIN_SM



- 1. Podiaflex® / Fabric Hard Black 1.7 mm
- 2. Posteva 70 Blue 1 mm
- 3. Podiane®+ 2 mm
- 4. Podiamic 180 Black 2 mm

35-36 37-38 39-40 41-42 43-44 45-46 47-48



Sport Standard

The best way to manage a standard fitting shape.

A comfortable, hardwearing and hygienic module built around a rear and mid foot reinforcement for optimum guidance of flexion during forward foot movement.

The Podiane®+ provides optimum cushioning, and a Viscotene pad gives the forefoot the dynamic support and stability required during the propulsion phases.





Workshop time 20 min



OPCT® SM Sport Standard P20MULTI STD SM



- 1. Podiaflex® / Fabric Hard Black 1.7 mm
- 2. Viscotene® Grey 2 mm
- 3. Podieva 70 Black 2 mm
- 4. Podiane®+ Black 2 mm
- 5. Podiamic 180 MP Black 2.5 mm

35-36 37-38 39-40 41-42 43-44 45-46 47-48



OPCT® Sport Wide

The best way to manage a wide fitting shape.

A comfortable, hardwearing and hygienic module built around a rear and mid foot reinforcement for optimum guidance of flexion during forward foot movement.

The Podiane®+ provides optimum cushioning, and a Jogtene® pad gives the forefoot the dynamic support and stability required during the propulsion phases





Workshop time 20 min



OPCT® SM Sport Wide P20MULTI_LARGE_SM



- 1. Podiaflex® / Fabric Hard Black 1.7 mm
- 2. Jogtene® 3 mm Black
- 3. PE 200 Blue 3 mm
- 4. Podiane®+ Black 4 mm
- 5. Podiamic 180 MP Black 2.5 mm

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48



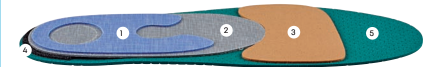
OPCT® Run Slim

For slim-fitting running shoes.

A comfortable, hardwearing module. Optimum rear foot cushioning and rear and mid foot reinforcements guide flexion during the forward foot movement while retaining the suppleness required by the biomechanics of running. Long-lasting comfort.



OPCT® S Run Slim P20SPEC_RUNSLI_S



- 1. Transflux® Blue 1 mm
- 2. Transflux® Dark Grey 1.5 mm
- 3. Expertene Brown 1.5 mm
- 4. Podiane®+ Black 2 mm
- 5. Orthomic® Green 2 mm MP

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48



OPCT® Run

For running shoes.

A comfortable, hardwearing orthotic. Optimum rear foot cushioning and rear and mid foot reinforcements for optimum biomechanical guidance. Provides dynamic support and stability during the propulsion phases.

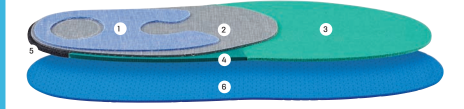




Workshop time

OPCT® S Run P20SPEC_RUN_S

OPCT® SM Run P20SPEC_RUN_SM



- 1. Transflux® Blue 1 mm
- 2. Transflux® Dark Grey 1.5 mm
- 3. Viscotene® 2.5 mm Green
- 4. Orthomic® 3 mm Green
- 5. Podiane®+ Black 4 mm
- 6. Podiamic 160 Blue 2.5 mm MP

35-36 37-38 39-40 41-42 43-44 45-46 47-48



OPCT® Outdoor

RaidLight 4

For outdoor activities footwear such as hiking shoes. A hardwearing orthotic that features a Noene® pad at the rear foot for superior shock absorption. Mid foot and rear foot reinforcements guide flexion during the forward foot movement when walking.







Workshop time

OPCT® S Outdoor P20SPEC_OUTDOO_S

OPCT® SM Outdoor P20SPEC_OUTDOO_SM



- 1. Transflux® 1 mm Black
- 2. Noene® 2 mm
- 3. Transflux® 1 mm White
- 4. Podiaflex® / Fabric Grey 0.8 mm -1.3 mm (from size 39/40)
- 5. Podiamic 160 Blue 2.5 mm MP

35-36 37-38 39-40 41-42 43-44 45-46 47-48

NOENE.



Rugby / Soccer



OPCT® S Rugby / Soccer P20SPEC_RUGFOO_S



Member of the British Chiropody and Podiatry Association, currently works with a range of professional sports clubs, including Premiership and Championship Football Clubs, Super League Rugby and County Cricket teams.



- 1. Transflux® 1 mm Black
- 2. Transflux® 1.5 mm Dark Grey
- 3. Podiaflex® / Fabric Grey 1.3 mm
- 4. Expertene 1.5 mm Brown
- 5. Podiane®+ 2 mm
- 6. Evamic® Arg Grey 2.5 mm MP

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48



OPCT® Winter



A thin, comfortable, hardwearing and rigid module. Internal Podiaflex® mid foot reinforcement for extra stability and improved precision. Endorsed by Marion Rolland, 2013 Women's World Downhill Champion and member of the French alpine ski team.



OPCT[®] S Winter P20SPEC_WINTER_S



- 1. Podiafix® White 1.6 mm
- 2. Podiaflex® Blue 1.5 mm
- 3. Podiamic 160 MP Blue 2.5 mm



35-36 37-38 39-40 41-42 43-44 45-46 47-48

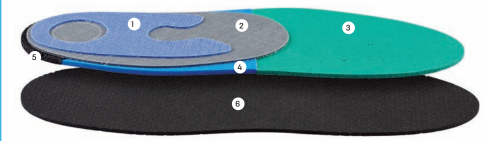




OPCT® Indoor

INSEP

Developed in partnership with the French National Institute of Sport and Physical Education, this orthotic is designed specifically for indoor sports such as basketball, handball and volleyball. The materials used and construction are designed to optimise sports performance while limiting the possibility of injury: Viscotene for increased propulsion, a complex of resins for improved foot support, optimum cushioning with Podiane®+ to limit the chance of injury, and the use of resistant materials appropriate to the demands of each sport.





Workshop time

OPCT® SM Indoor P20SPEC_INDOOR_SM

- 1. Transflux® 1 mm Blue
- 2. Transflux® 1.5 mm Dark Grey
- 3. Viscotene® 2.5 mm Green
- 4. Podialene 200 3 mm Blue
- 5. Podiane+ 4 mm Black
- 6. Podiamic 180 Black 2.5 mm MP

35-36 37-38 39-40 41-42 43-44 45-46 47-48 49-50 51-52 53-54

On request: 55-56 57-58 59-60

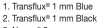


OPCT® Team Sport



OPCT® S Team Sport P20SPEC_TEAMSP_S

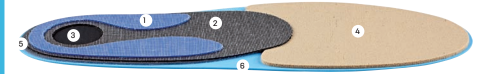
For sports involving considerable stress and friction such as tennis. A module that is highly resistant to abrasion, particularly from torsional pressure. Provides fore foot stability during the change-of-direction and propulsion phases. Shock absorption during the landing and running phases is provided by a Noene® pad.





- 4. Viscotene® 2 mm Beige
- 5. Podiaflex® / Fabric Grey 0.8 mm
- 6. Podieva 55 Blue 1.5 mm

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48





OPCT® Golf



A comfortable module that features a Noene® pad at the rear foot for optimum cushioning. Provides protection against pressure on the first metatarsal head during the swing. Rear and mid foot reinforcements provide optimum biomechanical guidance during the approach phases. Endorsed by J-J Rivet, biomechanist for the French golf team and director of the Biomechanics and Sport Performance Department at the European Tour Performance Institute.







20 min

OPCT® S Golf P20SPEC_GOLF_S

OPCT® SM Golf P20SPEC_GOLF_SM



- 2. Transflux® 1 mm Black NOENE)
- 3. Noene® 2 mm
- 4. Viscotene® Grey 2 mm
- 5. Podiaflex® / Fabric Grey 1.3 mm
- 6. Conforteva Grey 2.5 mm MP

35-36 37-38 39-40 41-42 43-44 45-46 47-48





OPCT® Bike

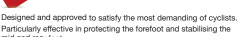


Workshop time 10 min

OPCT® S Bike P20SPEC_BIKE_S



Particularly effective in protecting the forefoot and stabilising the mid and rear foot.





- 1. Transflux® Carbon Silver 1.6 mm
- 2. Podiaflex® Hard Black 2.2 mm
- 3. Transflux® 1 mm White
- 4. Podiamic 180 2 mm Black
- 5. AMF MP Blue 0.8 mm

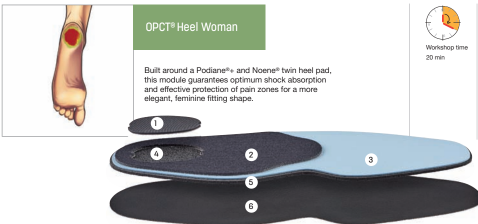
35-36 37-38 39-40 41-42 43-44 45-46 47-48



OPCT® SM Heel Man P18TALALGI01 HO

- NOENE
- 1. Noene® 2 mm Black 2. Podiaflex® / Fabric Hard Black 1.7 mm
- 3. Podiamic 180 Black 2 mm
- 4. Podiane®+ Black 2 mm
- 5. Podiamic 125 MP Brown 2.5 mm

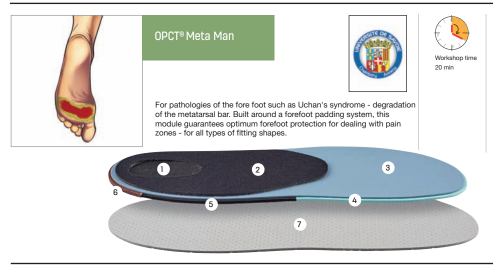
35-36 37-38 39-40 41-42 43-44 45-46 47-48



OPCT® SM Heel Woman P18TALALGI01 FE

- NOENE) 1. Noene® 2 mm Black
- 2. Podiaflex® / Fabric Hard Black 1.7 mm
- 3. Posteva 70 1 mm Blue
- 4. Podiane®+ 2 mm Black
- 5. PE 125 MP 2.5 mm Black
- 6. EMF Black 0.8 mm

35-36 37-38 39-40 41-42 43-44 45-46 47-48



OPCT® SM Meta Man P18METATAR01 HO

NOENE.

- 1. Noene® 2 mm Black
- 2. Podiaflex® / Fabric Hard Black 1.7 mm
- 3. Posteva 70 Blue 1 mm
- 4. Poron® Medical Green 2 mm
- 5. Podiamic 180 Black 2 mm
- 6. Primtech Brown 3 mm
- 7. Conforteva Grey 2.5 mm MP

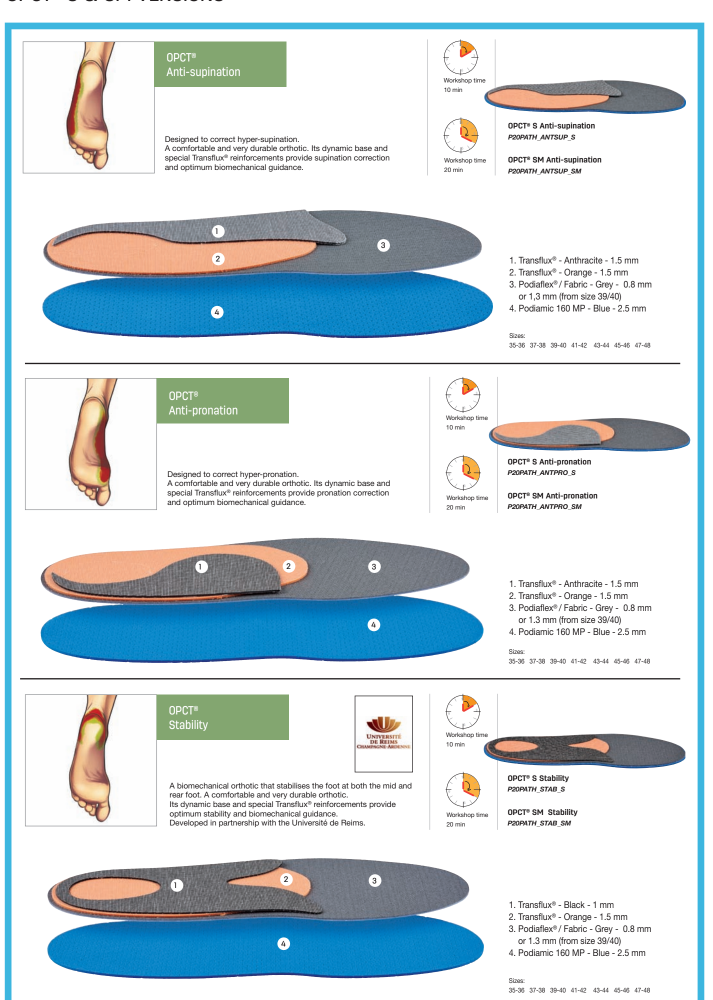
35-36 37-38 39-40 41-42 43-44 45-46 47-48



OPCT® SM Meta Woman P18METATAR01_FE

- 1. Podiaflex® / Fabric Hard Black 1.7 mm
- 2. Lighten Dynamic 3 mm Blue
- 3. Posteva 70 Black 2 mm
- 4. Podiane®+ Black 2 mm
- 5. EMF Black 0.8 mm

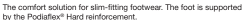
35-36 37-38 39-40 41-42 43-44 45-46 47-48







OPCT[®] S Comfort Low P20CMFT_FIN_S



- 1. Podiaflex® / Fabric Hard Black 1.7 mm
 - 2. Podiane®+ Black 2 mm 3. Podiamic 160 M.P. Flesh 3 mm



Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48





OPCT® S Comfort Standard P20CMFT_STD_S



- 1. Podiaflex® / Fabric Hard Black 1.7 mm
- 2. Posteva 70 Blue 1 mm
- 3. Poron medical Green 2 mm
- 4. Conforteva M.P. 2.5 mm Grey 2.5 mm

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48



This maximum-comfort orthotic features a combination of all the most comfortable materials. A module particularly suited to very sensitive feet subject to painful hyper-pressure.

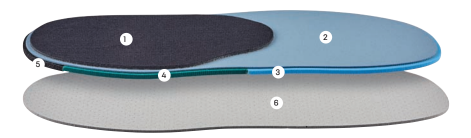




20 min

OPCT® S Comfort Volume P20CMFT_VOL_S

OPCT® SM Comfort Volume P20CMFT_VOL_SM



- 1. Podiaflex® / Fabric Hard Black 1.7 mm
- 2. Posteva 70 Blue 1 mm
- 3. Poron MS Blue 3 mm
- 4. Orthomic Green 3 mm
- 5. Podiane®+ Black 4mm
- 6. Conforteva M.P. Grey 2.5 mm

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48

ADDITIONAL SERVICES

Option to order certain* OPCT® products pre-shaped with a glued top layer or separate top cover. From size 35.

For more information contact your local agent or exportmedical@sidas.com





OPCT®S+

All parts of the OPCT® module are attached together and pre-shaped (base/middle layer/ top layer).

*EXCEPT TEAM SPORT AND GOLF MODELS



OPCT® SM+

The top layer is separate from the rest (base + middle layer), which is pre-shaped, making it possible to include support and comfort elements very close to the foot.

*EXCEPT TEAM SPORT AND GOLF MODELS





A host of other partners, elite groups, top athletes and research centres work with PODIATECH to improve the performance of OPCT®, helping to progress podiatry on a daily basis.

All our studies are available on our website: www.podiatech.com

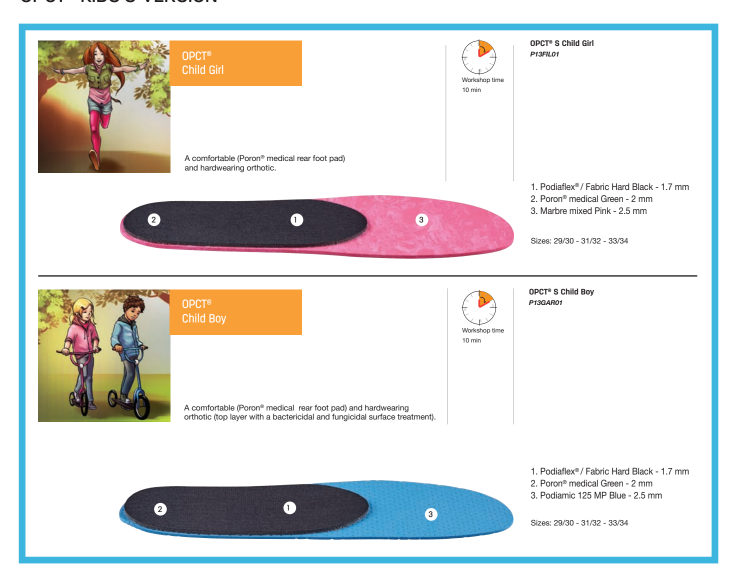




OPCT® KIDS S - SM VERSIONS



OPCT® KIDS S VERSION



OPCT® KIDS O - OM VERSIONS







OPCT® O City Demi P20CITY_DEM_O

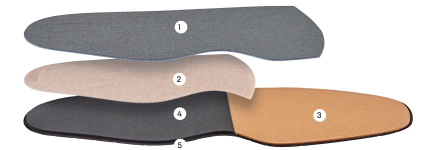
- 1. Podiaflex® / Fabric Grey 1.3 mm with heel load reduction
- 2. Podiaflux® 1.2 mm with heel load reduction
- 3. Podiane®+ Black 2 mm
- 4. AMF M.P. Black 0.7 mm

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48





OPCT® O City Lady P20CITY_LAD_0



- 1. Podiaflex® / Fabric Grey 1.3 mm with heel load reduction
- 2. Podiaflux® 1.2 mm with heel load reduction
- 3. Expertene 400 Brown 1.5 mm
- 4. Posteva 70 Black 2 mm
- 5. AMF M.P. Black 0.7 mm

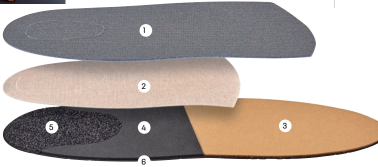
Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48





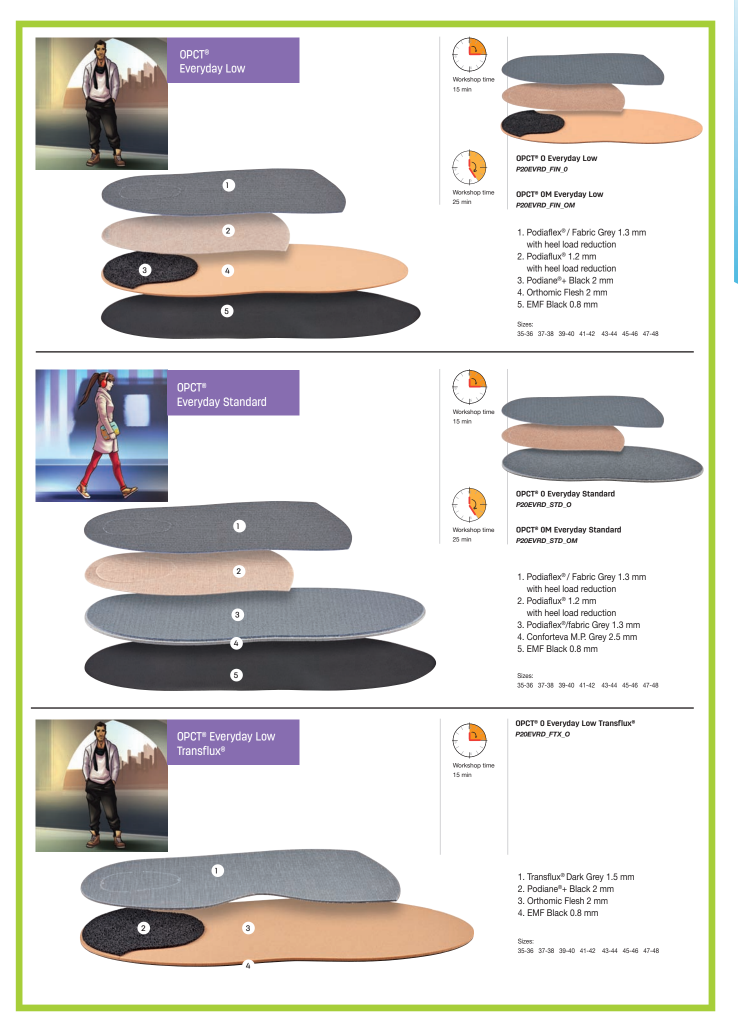
Workshop time





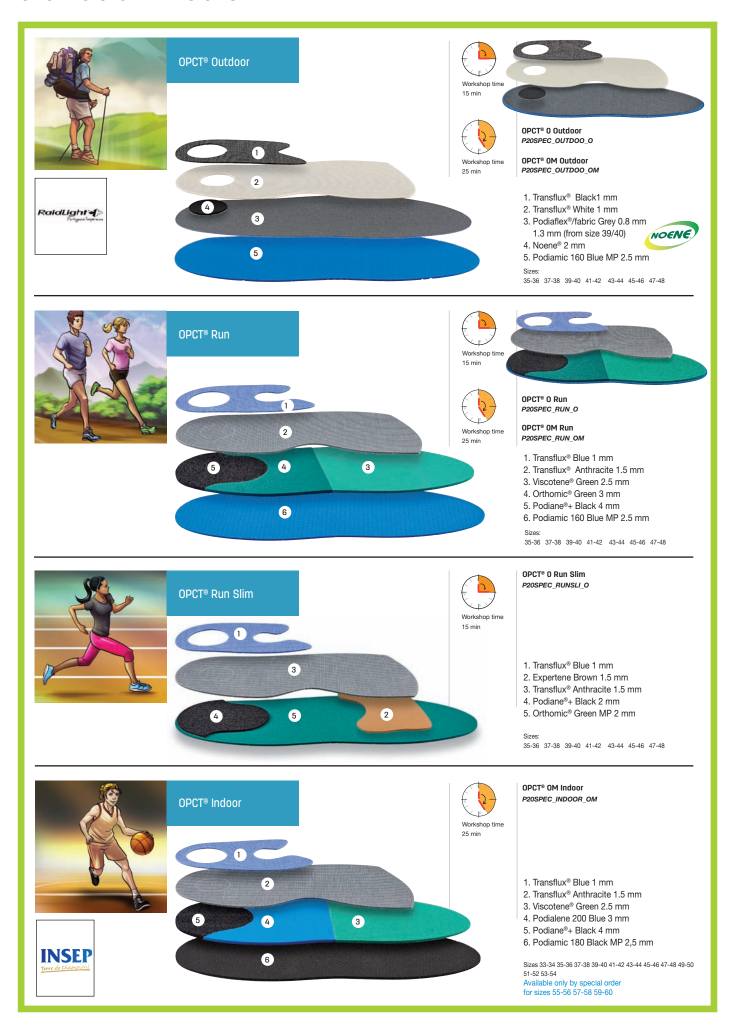
- 1. Podiaflex® / Fabric Grey 1.3 mm with heel load reduction
- 2. Podiaflux® 1.2 mm with heel load reduction
- 3. Expertene 400 Brown 1.5 mm
- 4. Posteva 70 Black 2 mm
- 5. Podiane+ Black 2 mm
- 6. AMF M.P. Black 0.7 mm

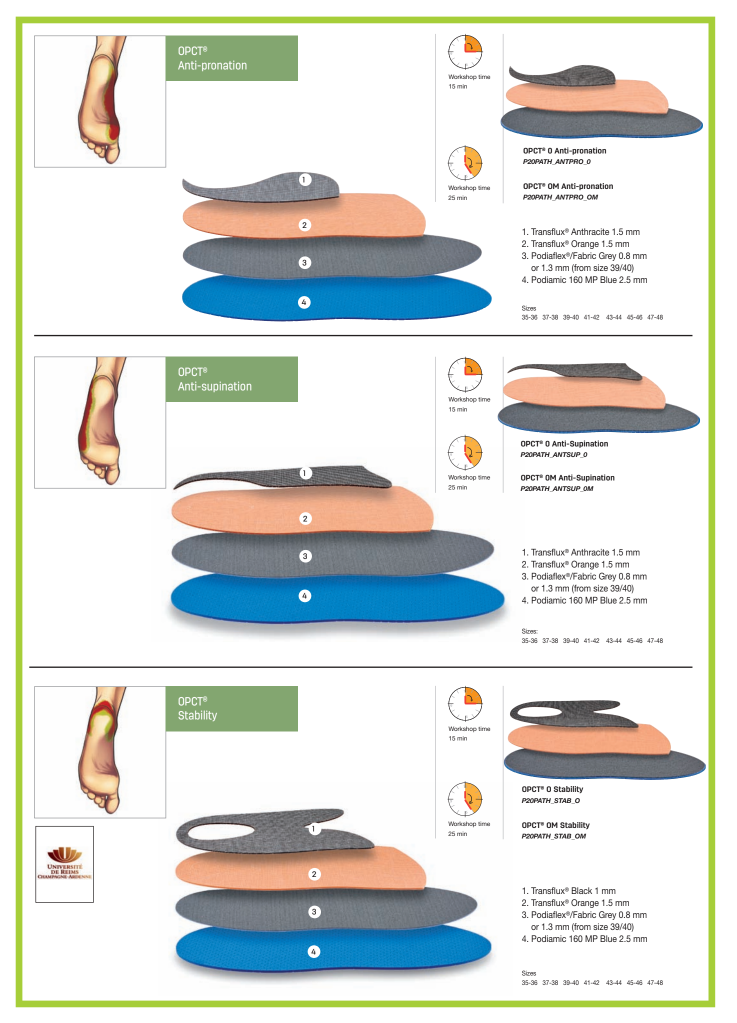
Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48

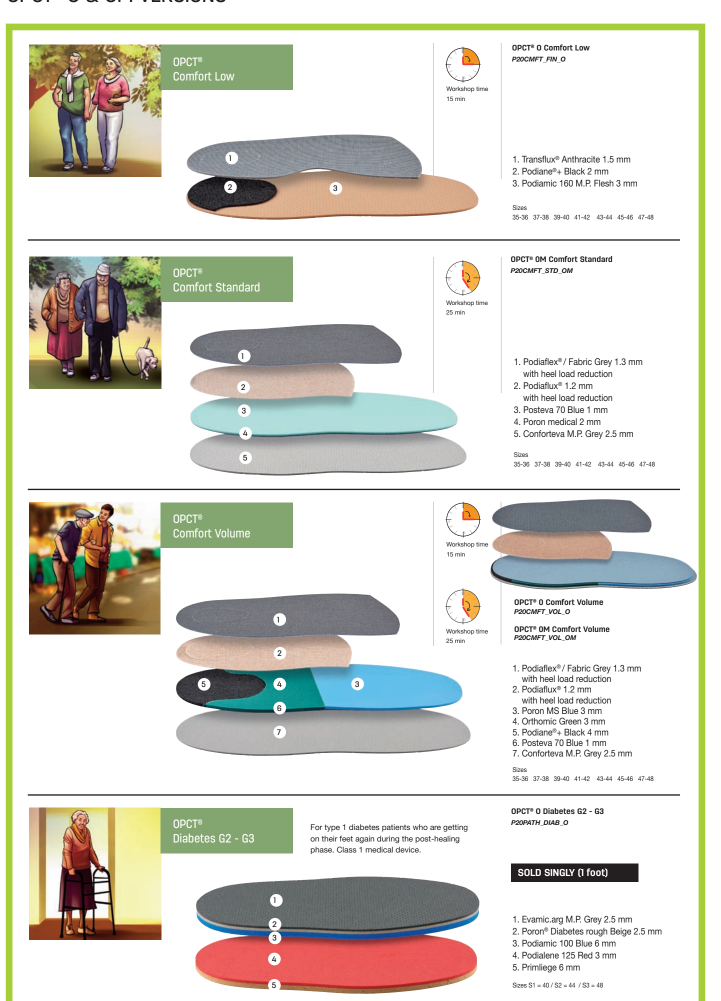




35-36 37-38 39-40 41-42 43-44 45-46 47-48







OPCT® ACCESS RANGE



PODIATECH expertise, quality and services accessible to everyone!

A full range of OPCT® modules and sheet materials that have been in use for many years and are now available in the new ACCESS range.

The items in the ACCESS range comply with every aspect of the Podiatech specifications but are still available at very keen prices providing optimum value for money.





OPCT® **ACCESS CITY**



Workshop time

20 min

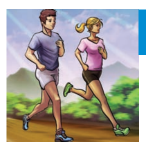
OPCT® ACCESS CITY S P23ACC_VIL_S

OPCT® ACCESS CITY SM P23ACC_VIL_SM



- 1. Podiaflex® Color resin Blue 1.3 mm
- 2. Podiaflex® Soft resin Grey 0.8 mm
- 3. Sportcover Black 0.8 mm

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48



OPCT® **ACCESS SPORT**







20 min

OPCT® ACCESS SPORT S P23ACC_SPOR_S

OPCT® ACCESS SPORT SM P23ACC_SPOR_SM



- 1. Podiaflex® Color resin Blue 1.3 mm
- 2. Podiaflex® Color resin Lime 1.3 mm
- 3. Poron® XRD Yellow 3 mm
- 4. Dynatene Orange 3 mm
- 5. Podialene® 200 Black 3 mm
- 6. Podiamic 180 Black 2 mm

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48



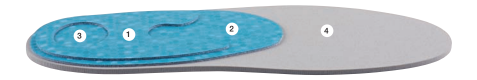
OPCT® ACCESS COMFORT







P23ACC_CONF_S



- 1 and 2. Podiaflex® Color resin Blue 1.3 mm
- 3. Poron® XRD Yellow 3 mm
- 4. Conforteva Grey 4 mm

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 47-48

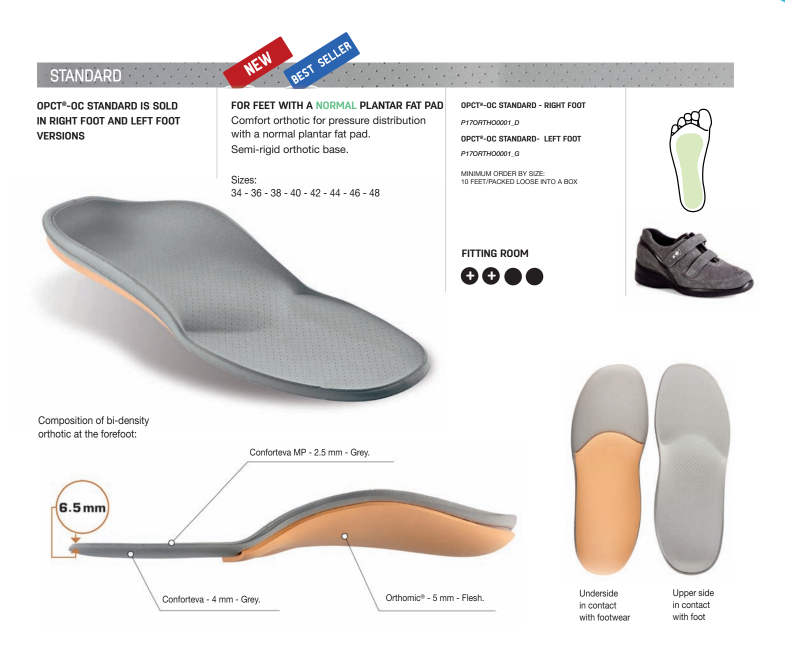
OPCT®-OC, PRE-MOULDED WITH MET BAR



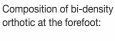
REFERENCE **THICKNESS** TYPE OF FITTING ROOM **EXAMPLE** (orthopaedic or comfort footwear) of forefoot PLANTAR View of underside **FAT PAD** In contact with footwear STANDARD 6.5 mm Bi-density at the forefoot $\Theta \oplus \Theta \oplus$ 13 mm Bi-density at the forefoot $\oplus \oplus \oplus$ **STABILITY** 6.5 mm Bi-density at the forefoot COMFORT + 8.5 mm Tri-density at the forefoot CUSHIONING PREMIUM 8.5 mm Tri-density at the forefoot

A range of light, pre-designed and pre-moulded comfort orthotics with met bar, customisable to the patient's plantar fat pad condition: atrophied, thin, moderate or normal.





VOLUME **OPCT®-OC VOLUME IS SOLD IN** FOR FEET WITH AN ATROPHIED PLANTAR OPCT®-OC VOLUME - RIGHT FOOT **RIGHT FOOT AND LEFT FOOT** FAT PAD P170RTH00007_D **VERSIONS** Comfort orthotic for neurotrophic foot OPCT®-OC VOLUME - LEFT FOOT conditions or atrophied plantar fat pad P170RTH00007_G requiring local hollowing, for footwear with MINIMUM ORDER BY SIZE: 10 FEET/PACKED LOOSE INTO A BOX a very comfortable fit. 34 - 36 - 38 - 40 - 42 - 44 - 46 - 48 FITTING ROOM 0000 Composition of bi-density orthotic at the forefoot: Podiamic 160 MP - 3 mm - Flesh. 13 mm Podiamic 100 - 10 mm - Blue. Underside Upper side Orthomic® - 5 mm - Flesh. in contact in contact with footwear with foot **STABILITY OPCT®-OC STABILITY SOLD** FOR FEET WITH A MODERATE PLANTAR OPCT®-OC STABILITY **IN PAIRS FAT PAD** Per pair Comfort orthotic for feet with a moderate P17ORTHO0003 plantar fat pad. MINIMUM ORDER BY SIZE: 5 PAIRS/PACKED LOOSE INTO A BOX Rigid orthotic base. Sizes: 34 - 36 - 38 - 40 - 42 - 44 - 46 - 48 FITTING ROOM 000



Podiamic 160 MP - 2.5 mm - Blue.

6.5 mm

Lighten confort - 4 mm - Blue.

Prim'liege - 6 mm - Cork.



with footwear

with foot

COMFORT + OPCT®-OC COMFORT+ FOR FEET WITH A THIN PLANTAR FAT PAD OPCT®-OC COMFORT+ - Per pair **SOLD IN PAIRS** Comfort orthotic for sensitive feet with P170RTH00005 a thin plantar fat pad. MINIMUM ORDER BY SIZE: 5 PAIRS/PACKED LOOSE INTO A BOX Rigid orthotic base. 34 - 36 - 38 - 40 - 42 - 44 - 46 - 48 FITTING ROOM 000 Composition of tri-density orthotic at the forefoot: Podiamic 125 MP - 1.5 mm - Blue. Lighten dynamic - 3 mm - Blue. 8.5 mm Underside Upper side in contact in contact Conforteva - 4 mm - Grey. Prim'liege - 6 mm - Cork. with foot with footwear **CUSHIONING PREMIUM OPCT®-OC CUSHIONING PREMIUM** FOR FEET WITH A VERY THIN PLANTAR OPCT®-OC CUSHIONING PREMIUM **SOLD IN PAIRS** Per pair Comfort orthotic for sensitive feet with a very P170RTH00006 thin plantar fat pad. MINIMUM ORDER BY SIZE: 5 PAIRS/PACKED LOOSE INTO A BOX Variation of the OPCT®-OC COMFORT+ with a very soft forefoot. Rigid orthotic base. 34 - 36 - 38 - 40 - 42 - 44 - 46 - 48 FITTING ROOM Composition of tri-density orthotic at the forefoot: Podiamic 160 MP - 1.5 mm - Brown. Poron® medical - 2 mm - Green. 8.5 mm Underside Upper side in contact in contact Airmic - 5 mm - Beige. Prim'liege - 6 mm - Cork with footwear with foot

RAW SHEET MATERIALS 72 www.podiatech.com

Materials range

Two years ago, Sidas opened a new laboratory designed to map various materials to measure their properties in order to determine the applications for which they are most suited. At the same time, the laboratory was used to carry out accurate, reproducible tests to scientifically quantify the effectiveness of different materials and compare them with each other.

Quality and reliability are guaranteed by traceability and the testing procedures for sheet materials.

How do you choose the right sheet materials?

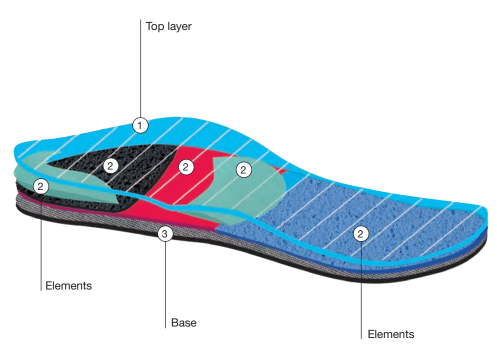
To help you, to choose the right sheet materials, our new double-entry selection guide lists the materials both by family and by use:

The right material for the right use:

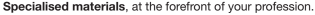
Your first selection criteria is what you are going to use the material for.

To help you, we have classified them into 4 categories:

Top layers, bases, comfort/correction elements and combination materials.



The degree of specialisation, a criterion that you can apply as strictly as you want. Whether you want to use the very best latest technology or prefer competitively priced "tried and tested" products, this second classification by "degree of specialisation" will enable you to provide a range of different services.



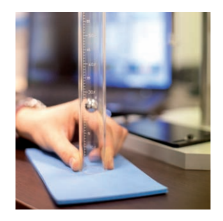
The fruits of our research, these are pioneering products that will shape the future. They feature innovations and technological advances that are at the forefront of progress in your profession. They are available exclusively in the Podiatech range.

Tried and tested materials that you can choose with complete confidence.

These materials have been around in modern podiatry for several years. Approved by thousands of users, they have become indisputable standards that you choose for their consistency and quality.

Access materials, accessible quality.

Like access drugs, these are materials that have recognised qualities. They comply with every aspect of the Podiatech specifications but are still available at very keen prices for optimum value for money.











MICROFIBRES

MICROFIBRES





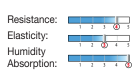


Solution for Raynaud's

A top layer selected by Podiatech to offer a solution for feet sensitive to the cold. The foot touches the micro fleece top layer, which feels warm and soft. The aluminium film forms a barrier against the cold and retains foot warmth.

A top layer combining two ultra-thin layers: micro fleece and an aluminium film, whose properties combine to provide warmth and comfort.

The material remains very thin and elastic, making it very user-friendly.



Sheet: 1400 mm x 700 mm













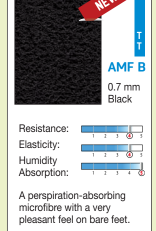
0.7 mm Black - Grey - Pink - Blue Brown - Beige Resistance:

Elasticity: Humidity Absorption:

AMF M.P.

A perspiration-absorbing microfibre with a very pleasant feel on bare feet. With its attractive finish and durable surface it is suitable for sporting applications.













Sheet: 1450 mm x 700 mm

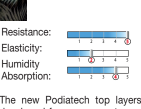
high durability is important.



Disco

WOVEN

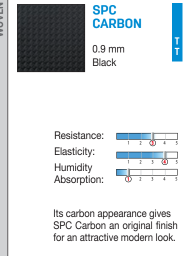




The new Podiatech top layers developed for young sportsmen and women, with a resistant, aerated structure and go-getting, colourful designs! Very thin and resistant top layer.

Sheet: 1400 mm x 700 mm





Sheet: 1400 mm x 700 mm







MOISTURE ABSORPTION: Material that absorbs moisture, keeping the foot dry.



POSTURE: Material suitable for making postural orthotics.



RESISTANCE TO TEARING: Material that is particularly resistant to tearing and high levels of stress.



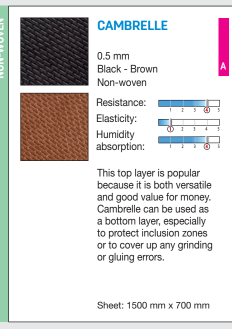
ANTIBACTERIAL · An antibacterial treatment that prevents the growth of bacteria, fungi, etc. and the development of odours

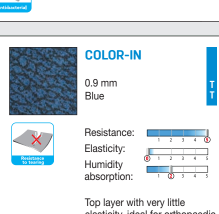


Microperforated material.



The sizes, colour, shore, density and thickness of the sheet materials may vary between manufacturing batches (thickness tolerance + / - 30%)





elasticity, ideal for orthopaedic insoles subject to high stresses such as sports involving frequent changes in direction, safety boots, etc. For best results, glue on after thermoshaping.

Sheet: 1450 mm x 700 mm

Thicknesses between 1 mm and 1.5 mm



Σ

1.5

FOAM





PODIAMIC 150

1 mm Brown 1 mm Black PE-EVA

Shore A: 30 Density: 170

Resistance: Elasticity:

A PE-EVA formula that makes a very versatile and hardwearing top laver.

Its brown colour makes it ideal for replacing a synthetic top layer in street shoes.

Sheet: 1000 mm x 950 mm 1 mm Brown - Anti-bacterial

Sheet: 1000 mm x 950 mm 1 mm Black

Σ .5 PE-EVA

FOAM

EVALENE EVA 1.5 MIN

FOAM

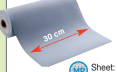
PODIAMIC 125

1.5 mm M.P. Light blue PE-EVA Micro-perforated

Shore A: 30 Density: 110

Resistance: Elasticity:

A PE-EVA formula that makes a very versatile and hardwearing top layer. Hypoallergenic ISO 10993 non-allergenic, non-irritant. For use with body weights of less than 70 kg.



Sheet: 800 mm x 1000 mm

Roll 30 cm x 4.80 m 1.5 mm MP Light blue



1.5 mm MP Light blue



PODIAMIC 160

1.5 mm Flesh 1.5 mm Brown PE-EVA Micro-perforated



Shore A: 35 Density: 160

Resistance: Elasticity:

A PE+EVA formula that makes a very versatile and resistant top layer.

A very popular model. Hypoallergenic (ISO 10993), non-allergenic, non-irritating.

Sheet: 1100 mm x 1100 mm 1.5 mm Flesh





Sheet: 1100 mm x 1100 mm 1.5 mm MP Brown

EVALENE EVA 1.5 MM

EVA 1.5 MM

SOFTCOVER

1.5 mm Grey



Shore A: 30 Density: 150

Resistance: Elasticity:

Thin EVA foam. Thermal comfort. Excellent value for money.



Sheet: 650 mm x 1000 mm 1.5 mm Grey



MARBRE

1.5 mm Sand **Bubble Gum EVA**



Shore A: 35 Density: 120

Resistance: Elasticity:

An EVA foam in marbled colours that represents very good value for money.



Sheet: 1030 mm x 1030 mm 1.5 mm Sand 1.5 mm Bubble Gum



PODIEVA 55

1.5 mm Light blue Textured EVA

Shore A: 55 Density: 280

Resistance: Elasticity:

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. Very high shore. One smooth face and one roughened face for easier gluing. In 1.5mm thickness can be used as a hardwearing top layer in very slim-fitting footwear.



Posture

Sheet: 850 mm x 1000 mm

1.5 mm Light blue

FOAM PODIALENE PE 1.5 MM

PODIALENE 125

1.5 mm Black

Shore A: 30

1.5 mm Black PE Micro-perforated

Density: 110

Elasticity:

A firm favourite because it has been around such a long time, it is available in a range of colours and is micro-perforated.

Sheet: 1150 mm x 1150 mm 1.5 mm Black





Additional services

Custom cut-outs of elements in any material* or thickness using our or your shapes. On request and subject to technical validation.

*Materials from the Podiatech materials range.



Cut-outs of elements and bases



Glue application to sheets

RAW SHI MATERI/



PODIAMIC 180

2 mm Black PF-FVA

Shore A: 28 Density: 190



Resistance: Elasticity:

A PE+EVA formula that makes a very versatile and resistant top layer. A very popular model.

Sheet: 750 mm x 950 mm 2 mm Black



PODIAMIC 125

2 mm Army PE-EVA

Shore A: 30 Density: 110



A PE-EVA formula that makes a very versatile and hardwearing top layer.

Hypoallergenic ISO 10993 non-allergenic, non-irritant. For use with body weights of less than 70 kg.



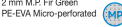
Sheet: 900 mm x 1000 mm 2 mm Army



ORTHOMIC®

2 mm Flesh PE-EVA





Shore A: 40 Density: 250

Resistance: Elasticity:

Developed exclusively for Podiatech since 1984. This PE-EVA foam has unique firmness and durability properties and has recently been optimised





Sheet: 900 mm x 900 mm 2 mm MP Fir Green MP





FOAM EVALENE EVA 2 MM

EVABOUND

2 mm M.P. Grey Micro-perforated EVA

Shore A: 22

Density: 170 Resistance:









Sheet: 1020 mm x 770 mm

2 mm M.P. Grey



MARBRE

Grey - Black - Mixed Blue



Shore A: 35 Density: 120

Resistance: Elasticity:



Sheet: 1030 mm x 1030 mm 2 mm Grey, Black or Mixed Blue

Roll: 12 cm x 8 m 2 mm Black or Mixed Blue join every 2 m



SPORT'AIR

2 mm Black & White Black & Yellow EVA



Shore A: 38 Density: 200

An original-looking EVA foam mainly used as a top layer thanks to its durability.



Sheet: 975 mm x 975 mm 2 mm Black & White - Black & Yellow



PODIALENE PE 2 MM

FOAM





2 mm Grey PE

Shore A: 16 Density: 50

Resistance: I Elasticity:

A very comfortable top layer that has a pleasant feel for patients who are not able to walk far.





Sheet: 1000 mm x 1000 mm 2 mm Grey



walking







runnina

Running Walking



Multi applications



RESISTANCE TO TEARING: Material that is particularly resistant to tearing and high levels of stress.



Microperforated material.



Maximum recommended temperature for thermoforming the material. Above this temperature, the material may deteriorate (both in appearance and properties).







ANTIBACTERIAL: An antibacterial treatment that prevents the growth of bacteria, fungi, etc. and the development of odours.



POSTURE: Material suitable for making postural orthotics.

The sizes, colour, shore, density and thickness of the sheet materials may vary between manufacturing batches (thickness tolerance + / - 30%)

 Σ

2.5

-EVA

FOAM PE-





EVAMIC®.arg

2.5 mm Grey PE-EVA

2.5 mm M.P. Grey PE-EVA Micro-perforated

Shore A: 22 Density: 155

Resistance: Elasticity:

An innovation from Sidas. Setting the standard in PE-EVA foam featuring a major component innovation: a new treament with anti-bacterial properties. A must because the foam remains

soft despite its high density. Hypoallergenic (ISO 10993), non-allergenic, non-irritating.



Sheet: 1050 mm x 1050 mm

2.5 mm Grey

2.5 mm MP Grey



PODIAMIC 180

2.5 mm Black PE-EVA Micro-perforated

Shore A: 28 Density: 190



A PE+EVA formula that makes a very versatile and resistant top layer. A very popular model.



Sheet: 750 mm x 950 mm 2.5 mm MP Black



Roll: 12 cm x 10 m 2.5 mm MP Black join every 1.45 m



PODIAMIC 125

2.5 mm M.P. Light blue PE-EVA Micro-perforated



2.5 mm M.P. Brown PE-EVA Micro-perforated

Shore: 30 Density: 110



A PE-EVA formula that makes a very versatile and hardwearing top layer. Hypoallergenic ISO 10993 non-allergenic, non-irritant. For use with body weights of less than 70 kg.



Sheet: 1150 mm x 1150 mm 2.5 mm MP Light blue





Sheet: 750 mm x 950 mm 2.5 mm MP Brown



PODIAMIC 160

Shore A: 35

Density: 160

Resistance:

Elasticity:

2.5 mm Blue - Brown PE-EVA Micro-perforated **EVALENE EVA**

CONFORTEVA

2.5 mm MP Grey EVA Micro-perforated



Shore A: 30 Density: 140

Resistance: Elasticity:

A soft EVA foam with multiple uses.



MARBRE

2.5 mm Red & Yellow Mixed Pink EVA



Shore A: 35 Density: 120

Resistance: Elasticity:

An EVA foam in marbled colours that represents very good value



Sheet: 850 mm x 1150 mm



Sheet: 1030 mm x 1030 mm



Sheet: 1100 mm x 1100 mm 2.5 mm MP Blue - Brown

A PE+EVA formula that makes

a very versatile and resistant

A very popular model. Hypoallergenic (ISO 10993), non-allergenic, non-irritating.



Sheet: 1050 mm x 940 mm 2.5 mm MP Grey



PODIALENE 125





FOAM PODIALENE PE 2.5 MM

Shore A: 30 Density: 110

Elasticity:





A firm favourite because it has been around such a long time, it is available in a range of colours and is micro-perforated.





Sheet: 1150 mm x 1150 mm 2.5 mm MP Black - Orange - Green

Additional services

Custom cut-outs of elements in any material* or thickness using our or your shapes. On request and subject to technical validation, the sheets can be supplied with an adhesive coating, pre-glued or in combination. Test samples can be sent on request.

*Materials from the Podiatech materials range.

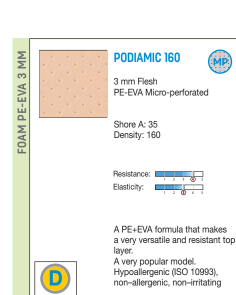


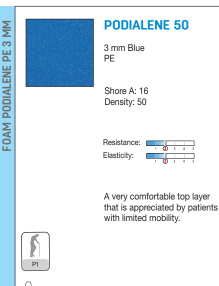
Cutting out foam and resin elements



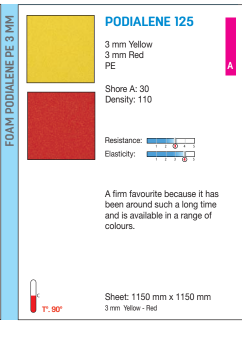
Applying adhesive coating to sheets

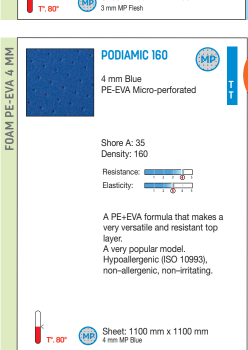






(MP



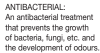


Sheet: 1100 mm x 1100 mm



T° 70°





Sheet: 1000 mm x 1000 mm

3 mm Blue



DIABETES: Material recommended for the feet of diabetics.



Maximum recommended temperature for thermoforming the material. Above this temperature, the material may deteriorate (both in appearance and properties).



walking



Walking





Intense runnina



Multi applications





The sizes, colour, shore, density and thickness of the sheet materials may vary between manufacturing batches (thickness tolerance + / - 30%)



Cutting out bases



Pre-gluing sheets



Sticking sheets together



Materials in sheets



Combining sheets



Materials in rolls







FOAM PU 1.5 MM

Other Top and Underside Layers **PROGRIP** 0.8 mm Red Black Elastomer Resistance: Elasticity:

A very thin layer designed to be stuck to the underside of the base for optimum grip in all types of footwear. An alternative to Velcro® discs, in the form of a disc for a particular area or a complete layer.

Sheet: 1500 mm x 700 mm 0,8 mm Red - Black

PROTRANS 1 mm

EVA RESIN LOWER LAYERS 1 MM

Transparent **EVA Resin**

Resistance: Elasticity:

Thermo-adhesive EVA Becomes completely transparent and sticky when heated. Used as a base in thermowelding.

A very thin layer designed to be stuck to the underside of the base for optimum grip in all types of

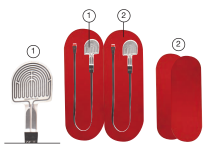
Sheet: 1000 mm x 750 mm 1 mm Transparent

Accessories

Integrate heating into your orthotics

Top layers

+ Integrated heating elements



This kit comprises top layers and heating elements for orthotics. Operates with One3 batteries. The pack contains 2 top layers and 2 heating elements. Thin, efficient heating element. This thin element is easier to adapt to orthotics, and its connector makes it more resistant to external stresses. The interconnection is reinforced to make it more robust and longer-lasting.



Heating elements + 2 heating top layers (top and bottom) CSECUHELT10

Heating top layers (red) CSECUHTOP10



PODIANE® I +

1.5 mm Beige

Shore A: 25 Density: 400

Resistance: Elasticity:

A thin and very comfortable PU top layer.



Sheet: 680 mm x 500 mm 1.5 mm Beige



RESISTENE

TOP LAYER 2.5 mm Black Elastomer

Shore A: 30 Density: 200

Resistance: Elasticity:



A blend of hardwearing and comfortable elastomers with a proven track record as a top layer in sports footwear.



Sheet: 1000 mm x 1000 mm 2.5 mm Black

NEO PACK

The Neo pack is a solid, compact battery that provides up to 6 hours of heating at the press of a button. This easy-to-use battery has three heating modes that provide sufficient, gentle and constant heat.

Characteristics:

- 3 heating modes providing sufficient heat
- 6-hour battery life
- Easy to clip onLithium-ion batteries
- 100 240 V / 50 60 Hz

- Supplied with universal charge (connector for EU/US/UK)

or charger appropriate for each country 2-year warranty

(internet registration required).



Pair of Neo batteries HENE017



Pair of 120 cm extension leads. HEEXTCORD1

Elasticated Velcro® strip for securing batteries, suitable for all types of activities and footwear. HEFULLSTRAP





FOAM NEOPRENE 3.2 MM

SPORTENE

TOP LAYER 3.2 mm Black Neoprene/lycra

Shore A: 10 Density: 400

Resistance: Elasticity:

Top-of-the-range top layer, comfortable and hardwearing, for sports footwear.



Sheet: 550 mm x 600 mm 3.2 mm Black

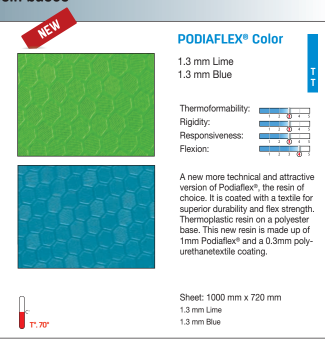
Anti-static cover kit

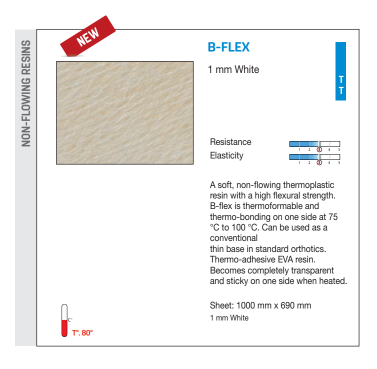


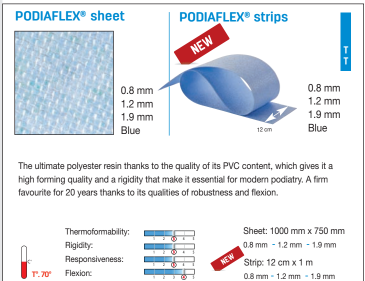
Adhesive-coated anti-static top layer with onesize-fits-all pattern. Simply stick on top of the plantar orthotic to ensure anti-static safety footwear remains anti-static. The tab sticks under the base to maintain footwear conductivity. Approved by a certified inspection centre. Supplied with fitting instructions. Sold in packs of 3 pairs.

Anti-static cover kit Pack of 3 pairs P03AKITCOVER

NON FREE FLOWING - RESINS

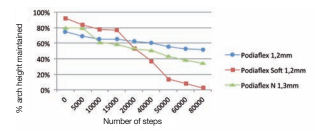








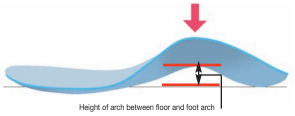
Sidas Lab tests



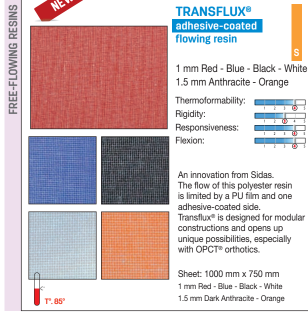
All of the resins in the Podiatech range have been studied in the Sidas Lab. We compared the non-flowing resins in a test reproducing the ageing of the resin in conditions similar to real life.

In the test, the foot arch zone is completely deformed, as it is during the forward foot movement, and this deformation is repeated 100,000 times. This enables us to measure the drop in the foot arch.

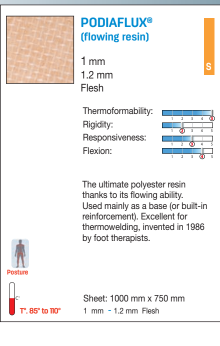
The results showed that at similar thicknesses, Podiaflex® retains its initial shape better: 50% better than Podiaflex® soft, and nearly 20% better than Podiaflex® N.

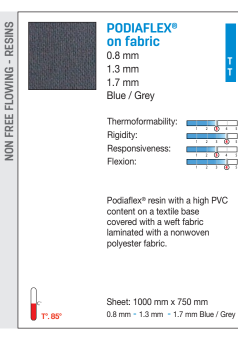


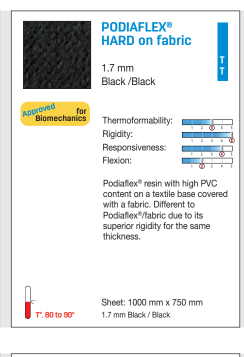
	Arch height	Arch height	Arch height
Cycles	Podiaflex 1,2mm	Podiaflex Soft 1,2mm	Podiaflex N 1,3mm
0	100%	100%	100%
5000	75%	92%	80%
10000	69%	84%	80%
15000	65%	78%	61%
20000	65%	77%	58%
40000	62%	54%	53%
50000	60%	38%	51%
60000	55%	14%	43%
80000	53%	8%	38%
100000	52%	2%	34%
% total loss	-48%	-98%	-66%

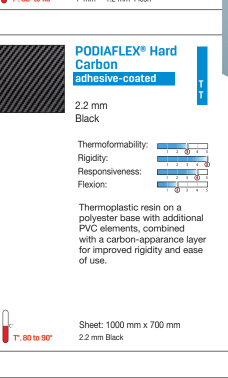


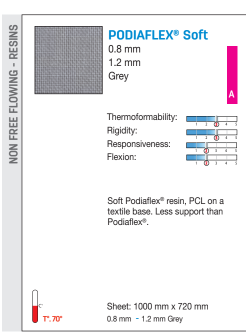


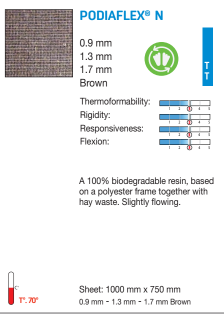


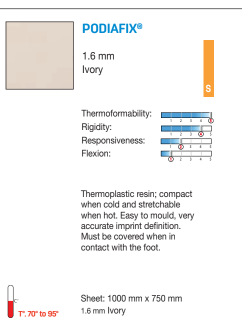












Thicknesses 1 to 3 mm



FOAM EVALENE EVA 1 MM - 2 MM

Σ က

PE-EVA

FOAM

POSTEVA 70

1 mm Blue

2 mm Black FVA Shore A: 70 Density: 470

A rigid and high-density EVA foam for posture use.



Sheet: 870 mm x 770 mm

1 mm Blue 2 mm Black

PODIEVA 70

1 mm 2 mm Black



Textured EVA

Shore A: 70 Density: 600



A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. A very high shore with thicknesses designed for posture (1, 2 and 3 mm) and correction use (4, 6 and 8 mm). One smooth side and one roughened side for easier gluing.



Sheet: 700 mm x 650 mm

1 mm Black 2 mm Black

- 2 MM - 3 MM

FOAM PODIALENE PE 1 MM

PE SHORE 70

1 mm 2 mm 3 mm Black PF

Shore: 70 Density: 350

This new foam is pure PE, with a shore hardness of $70\,$ and a considerable weight saving compared with EVA. Used as a full-length base in 1mm and 2mm thick-

A pure polyethylene foam with a very high hardness and a lower density than EVAs. Some sheets may contain white marks.



Sheet: 1100 mm x 840 mm

1 mm Black 2 mm Black

3 mm Black

Foam bases

Thicknesses 3 to 4 mm



ORTHOMIC®

3 mm Flesh Fir Green PE-EVA



Resistance:



Developed exclusively for Podiatech since 1984, this EVA foam has unique firmness and durability properties and has recently been optimised.





Sheet: 900 mm x 900 mm 3 mm Flesh - Fir Green







PODIEVA 70

3 mm Black Textured EVA

Shore A: 70 Density: 600





A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. A very high shore

with thicknesses designed for posture (1, 2 and 3 mm) and correction use (4, 6 and 8 mm). One smooth side and one roughened side for easier gluing.

Sheet: 700 mm x 650 mm 3 mm Black

FOAM PODIALENE PE 3 MM

PODIALENE 200

3 mm Blue PΕ Shore A: 56 Density: 170

3 mm Black PΕ Shore A: 50 Density: 200

Very rigid and durable when used for correction elements.



Sheet: 950 mm x 950 mm

FOAM EVALENE EVA 4 MM

3 mm Blue - Black



CONFORTEVA

4 mm Grey EVA

Shore A: 30 Density: 140

Resistance: Elasticity:

A soft EVA foam with multiple uses.



Sheet: 1050 mm x 940 mm 4 mm Grey







PODIEVA 65



Shore A: 65 Density: 430

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. Very high shore. One smooth face and one roughened face for easier gluing.



Sheet: 750 mm x 700 mm 4 mm Red



4 mm Black Textured EVA

PODIEVA 70







more than 20 years by Sidas Belgium to make functional orthotics. A very high shore with thicknesses designed for posture (1, 2 and 3 mm) and correction use (4, 6 and 8 mm). One smooth side and one roughened side for easier gluing.

A foam used successfully for



Sheet: 700 mm x 650 mm 4 mm Black

RAW SHI MATERI/



PODIALENE 160 WHITE & SAND 5 mm

White - Sand PΕ



Σ

S

FOAM PODIALENE PE

Shore A: 55 Density: 160



160 White

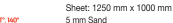
Excellent thermoshaping. Can be thermowelded to itself and other materials.

160 Sand

The closest to natural cork. Can be thermowelded to itself and other materials.



Sheet: 1250 mm x 1000 mm 5 mm White



8 MM 8

E¥

FOAM EVALENE

CONFORTEVA

8 mm Grev FVA

Shore A: 30 Density: 140

Resistance: Elasticity:



A soft EVA foam with multiple uses





6 MM - 8 MM

EVA

FOAM EVALENE

PODIEVA 60

6 mm 8 mm White Textured EVA



Shore A: 65 Density: 430

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. Very high shore. One smooth face and one roughened face for easier gluing.



Sheet: 770 mm x 730 mm 6 mm White

Sheet: 770 mm x 730 mm 8 mm White



PODIEVA 70

Foam Bases Thicknesses 6 to 20 mm



PODIEVA 65

6 mm 8 mm Red Textured EVA



FOAM EVALENE EVA 6 - 8 MM

Shore A: 65 Density: 430

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. Very high shore. One smooth face and one roughened face for easier gluing.

Sheet: 750 mm x 720 mm 6 mm Red



Sheet: 750 mm x 720 mm

8 mm Red



8 MM

9

FOAM EVALENE EVA

Σ

-OAM EVALENE EVA 10 I

Black



Textured EVA Shore A: 70 Density: 600

6 mm

8 mm

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. A very high shore and thicknesses designed for posture (1, 2 and 3 mm) and correction use (4, 6 and 8 mm). One smooth side and one roughened side for easier gluing.

Sheet: 700 mm x 650 mm 6 mm Black

Sheet 700 mm x 650 mm 8 mm Black



PODIALENE 200

6 mm Black PE Shore A: 50 Density: 200

5 mm Blue 7 mm Blue PΕ Shore A: 56 Density: 170

Very rigid and durable when used for correction elements.



Sheet: 950 mm x 950 mm 5 mm Blue



Sheet: 950 mm x 950 mm 6 mm Black

7 mm Blue



PODIALENE 160 WHITE & SAND

10 mm White - Sand 15 mm White - Sand 20 mm Sand PΕ

Shore A: 55 Density: 160

Excellent thermoshaping. Can be thermowelded to itself and other materials.



Sheet Sand: 1150 mm x 1000 mm 10 mm - 15 mm - 20 mm

Sheet White: 1150 mm x 1000 mm 10 mm - 15 mm



POSTEVA 70

10 mm Blue EVA

Shore A: 70 Density: 470

A rigid and high density EVA foam for posture use.



Sheet: 870 mm x 770 mm 10 mm Blue

Additional services

Custom cut-outs of elements in any material* or thickness using our or your shapes. On request and subject to technical validation, the sheets can be supplied with an adhesive coating, pre-glued or in combination. Test samples can be sent on request.

*Materials from the Podiatech materials range.

See foam bases page 105



Sticking sheets together

Comfort elements / Foam correction

Thicknesses 1 mm to 3 mm



POSTEVA 70

1 mm Blue **EVA**



EVAL FOAM I



Approved for Biomechanics

PODIEVA 70



Shore A: 70

Density: 600



A foam used successfully for

more than 20 years by Sidas

Belgium to make functional orthotics. A very high shore

with thicknesses designed for

correction use (4, 6 and 8 mm).

roughened side for easier gluing.

posture (1, 2 and 3 mm) and

One smooth side and one

Sheet: 700 mm x 650 mm





l mm to 3 mm

FOAM I

PODIEVA 55

1.5 mm Light blue Textured EVA



Density: 280 **Posture**

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. Very high shore. One smooth face and one roughened face for easier gluing. In 1.5mm thickness it can be used as a hardwearing top layer in very slim-fitting footwear.



Sheet: 850 mm x 1000 mm 1.5 mm Light blue

2 mm Black EVA

Shore A: 70 Density: 470

A rigid and high density EVA foam for posture use.



Sheet: 870 mm x 770 mm 1 mm Blue

2 mm Black

CRIST'AIR

Shore A: 60

Density: 85

1 mm Black

2 mm Black

3 mm Black

3 mm Flesh PΕ





RESISTANCE TO TEARING: Material that is particularly resistant to tearing and high levels of stress.



Material suitable for making postural orthotics









walking

Walking Running running

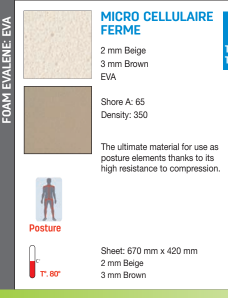


4 mm to 8 mm

SPECIALISED TRIED & TESTED ACCESS



Multi applications





Innovation in an exclusive Sidas product. Unique properties: lightness / durability / ease of use.

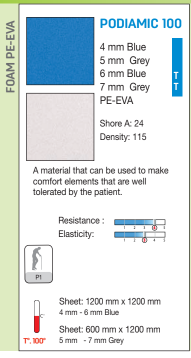


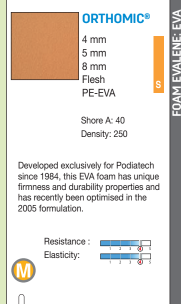


Sheet: 870 mm x 670 mm 3 mm Flesh

Comfort elements / Foam correction

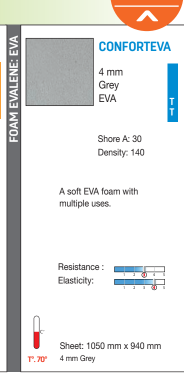
Thicknesses 4 to 8 mm





Sheet: 900 mm x 900 mm

4 mm - 5 mm - 8 mm Flesh







ORTHEVA

Shore A: 55 Density: 300

A versatile product (base / elements).



A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. Very high shore. One smooth face and one roughened face for easier

PODIEVA 55

4 mm - 6 mm

Textured EVA

Light blue

Shore A: 55

Density: 280



MICRO CELLULAIRE FERME

4 mm Beige 5 mm Brown EVA



Shore A: 65 Density: 350



The ultimate material for use as posture elements thanks to its high resistance to compression.



PE SHORE 70 **ONE SIDE ROUGHENED**



Shore A: 70 Density: 350

This new foam is pure PE, with a shore hardness of 70 and a considerable weight saving compared with EVA.

A pure polyethylene foam with a very high hardness and a lower density than EVAs. Some sheets may contain white marks.



Sheet: 1100 mm x 840 mm 4 mm Black



FOAM EVALENE: EVA

Sheet: 1025 mm x 500 mm 4 mm Beige 6 mm Beige



Sheet: 800 mm x 800 mm 4 mm Light blue 6 mm Light blue



Sheet: 670 mm x 420 mm 4 mm Beige 5 mm Brown





6 mm Black



PODIEVA 70

4 mm 6 mm Black Textured EVA



Shore A: 70 Density: 600

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. A very high shore and thicknesses designed for posture (1, 2 and 3 mm) and correction use (4, 6 or 8mm). One smooth face and one roughened face for easier gluing.



Sheet: 700 mm x 650 mm 4 mm Black

6 mm Black



PRIM'LIEGE

4 mm 6 mm Cork **EVA**



Shore A: 70 Density: 280

A material that looks and behaves like cork and is good value for money.



Sheet: 900 mm x 720 mm 4 mm Cork

6 mm Cork



AIRMIC

5 mm Beige EVA



Shore A: 20 Density: 110



For use in pain zones; good value for money.



Sheet: 1000 mm x 750 mm 5 mm Beige

EVA

EVALENE:

FOAM



EVAMIC®.arg 5 mm

Grey PE-EVA







component innovation: a new treament with anti-bacterial properties. A must because the foam



remains soft despite its high density. Hypoallergenic (ISO 10993), non-allergenic, nonirritating.



Sheet: 1050 mm x 1050 mm

5 mm Grey



PODIALENE 200

5 mm Blue Shore A: 56 Density: 170



6 mm Black Shore A: 50

A material that can be used to make correction elements that are well accepted by patients.



Sheet: 950 mm x 950 mm 5 mm Blue 6 mm Black



POSTEVA 45

T°. 70°

6 mm Brown **EVA**



An EVA foam for use as a correction element.



Sheet: 940 mm x 860 mm 6 mm Brown



PODIEVA 60 6 mm

White Textured EVA



Shore A: 65 Density: 430

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. Very high shore. One smooth face and one roughened face for easier gluing.



Sheet: 770 mm x 730 mm 6 mm White



CRIST'AIR

7 mm Flesh PΕ



PODIALENE: FOAM I

H

Shore A: 60 Density: 85



Innovation in an exclusive Sidas product. Unique properties: lightness / durability / ease of use.



Sheet: 870 mm x 670 mm 7 mm Flesh - Available in 15 mm (870 mm x 670 mm) & 30 mm (740 mm x 640 mm)

PODIALENE 200

7 mm Blue PΕ

Shore A: 56 Density: 170

Very rigid and durable when used for correction elements.



Sheet: 950 mm x 950 mm 7 mm Blue

Additional services

Custom cut-outs of elements in any material* or thickness using our or your shapes. On request and subject to technical validation.

*Materials from the Podiatech materials range.



Pages 104 - 105 foam pre-cut elements

Comfort elements / Foam correction

Thickness 8 mm



EVAMIC®.arg

8 mm Grey





Setting the standard in PE-EVA foam featuring a major component innovation: a new treament with antibacterial properties. A must because the foam remains

soft despite its high density. Hypoallergenic (ISO 10993), non-allergenic, non-irritating.







PE-EVA

Density: 155

An innovation from Sidas.

Resistance: Elasticity:



Sheet: 1050 mm x 1050 mm 8 mm Grey



CONFORTEVA

8 mm Grey **EVA**

Shore A: 30 Density: 140

A soft EVA foam with multiple uses.



Sheet: 1050 mm x 940 mm 8 mm Grey





POSTEVA 45

8 mm Brown EVA

Shore A: 48 Density: 225

An EVA foam for use as a correction element.



Sheet: 940 mm x 860 mm

8 mm Brown

FOAM EVALENE: EVA

PODIEVA 55

8 mm Light blue Textured EVA

Shore A: 55 Density: 280

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. Very high shore. One smooth face and one roughened face for easier



Sheet: 800 mm x 800 mm 8 mm Light blue



FOAM EVALENE: EVA

PODIEVA 60

8 mm White Textured EVA



Shore A: 65 Density: 430

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. Very high shore. One smooth face and one roughened face for easier gluing.



Sheet: 770 mm x 730 mm 8 mm White



FOAM

PRIM'LIEGE



8 mm - 10 mm

Cork **EVA**



A material that looks and behaves like cork and is good value for money.





Sheet: 900 mm x 720 mm 8 mm - 10 mm Cork

EVALENE: EVA

PODIEVA 70

8 mm

10 mm to 15 mm

8 mm Black Textured EVA



Shore A: 70 Density: 600

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. A very high shore with thicknesses designed for posture (1, 2 and 3 mm) and correction use (4, 6 and 8 mm). One smooth side and one roughened side for easier gluing.



Sheet: 700 mm x 650 mm 8 mm Black



Material suitable for making postural orthotics.



Maximum recommended temperature for thermoforming the material. Above this temperature, the material may deteriorate (both in appearance and properties).



ANTIBACTERIAL: An antibacterial treatment that prevents the growth of bacteria, fungi, etc. and the development of odours.



LIGHTNESS: Material particularly recommended for its low density.



DIABETES: Material recommended for the feet of diabetics.



Multi applications









Limited

E⊗

EVALENE:

FOAM

Walking

Running

Intense running



Comfort elements / Foam correction

Thicknesses 10 mm to 15 mm



PODIAMIC 100

10 mm Blue - Grey 15 mm Grey PE-EVA



Resistance: Elasticity:



A material that can be used to make comfort elements that are well tolerated by the patient.



Sheet: 1200 mm x 1200 mm

10 mm - Blue

Sheet: 600 mm x 1200 mm 10 mm - 15 mm - Grey



FOAM

AIRMIC

10 mm Beige **EVA**

Shore A: 20 Density: 110

Resistance: Elasticity:



For use in pain zones; good value for money.





Sheet: 1000 mm x 750 mm 10 mm Beige



ORTHEVA

10 mm Beige EVA



Shore A: 55 Density: 300

Versatile product (use as a base and/or elements).



PF

PODIALENE:

FOAM

Sheet: 860 mm x 650 mm 10 mm Beige



PODIEVA 55

10 mm Light blue Textured EVA

Shore A: 55 Density: 280

A foam used successfully for more than 20 years by Sidas Belgium to make functional orthotics. Very high shore. One smooth face and one roughened face for easier gluing.



Sheet: 800 mm x 800 mm 10 mm Light blue



POSTEVA 70

10 mm Blue **EVA**

Shore A: 70 Density: 470

A rigid and high density EVA foam for posture use.



Sheet: 870 mm x 770 mm 10 mm Blue



PODIALENE 200

10 mm 15 mm Blue PΕ

Shore A: 56 Density: 170

A material that can be used to make correction elements that are well accepted by patients.



Sheet: 950 mm x 950 mm 10 mm - 15 mm - Blue

ACTIVE CUSHIONING

ACTIVE CUSHIONING

ACTIVE CUSHIONING

ACTIVE CUSHIONING



EXPERTENE 400

1.5 mm Brown Polyurethane

Shore A: 10 Density: 400

Resistance: Propulsion:



A Sidas innovation: a unique density/shore ratio, in 1.5 mm thickness, for use at the forefoot (easy to fit in the case of low volume).





Sheet: 750 mm x 500 mm 1.5 mm Brown



EXPERTENE 300

2.5 mm Green Polyurethane

Shore A: 10 Density: 300

Resistance: Propulsion:



A Sidas innovation: a unique density/shore ratio in 2.5 mm thickness: a lower density but thicker for a softer feel.





Sheet: 750 mm x 500 mm 2.5 mm Green



PORON® DIABETES ONE SIDE ROUGHENED

2.5 mm Beige Polyurethane

Shore A: 15 Density: 270

Resistance:



Protection for sensitive areas in uses where resistance is required. One roughened side for easier gluing.



Sheet: 680 mm x 500 mm 2.5 mm Beige



DYNATENE

3 mm Orange Elastomer

Shore A: 18 Density: 420











Sheet: 700 mm x 610 mm 3 mm Orange



PRIM'TECH

3 mm Red Brown 5 mm Red Brown Synthetic Rubber

Shore A: 15 Density: 350

Resistance:



In the "propulsion" family, very good value for money.







Sheet: 700 mm x 610 mm 3 mm Brown 5 mm Brown

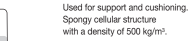


PODITECH

3 mm - 5 mm Black Synthetic Rubber

Shore A: 17 Density: 500

Resistance:









Sheet: 500 mm x 500 mm





3 mm Black 5 mm Black



LIGHTEN CONFORT

4 mm Blue 7 mm Blue Polyurethane

Shore A: 25 Density: 150

Resistance:



Light, durable, and comfortable. Can be used in many applications.



Sheet: 500 mm x 500 mm

4 mm Blue

7 mm Blue



PORON® MS

3 mm Blue 6 mm Blue Polyurethane

Shore A: 17 Density: 330

Resistance:





A very low shore for maximum comfort, with high density and durability.





Sheet: 680 mm x 500 mm 3 mm Blue 6 mm Blue



PROPULSION: A propelling material dynamically propagates the energy received.



LIGHTNESS: Material particularly recommended for its low density.



META: Material recommended for the metatarsal head area



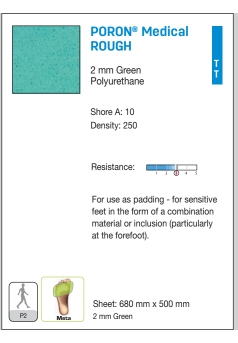
HFFI · Material recommended for the heel area.

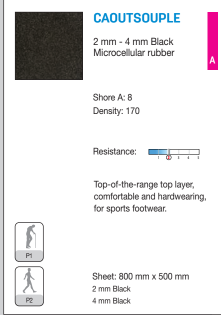


DIABETES: Material recommended for the feet of diabetics.

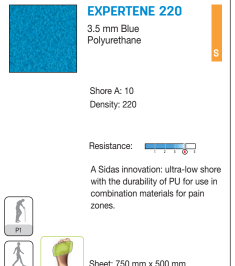
PASSIVE CUSHIONING















SHOCK-ABSORBIN

SHOCK-ABSORBING



NOENE®

1 mm or 1 mm TNT (NWF) 2 mm or 2 mm TNT (NWF) 4 mm or 4 mm TNT (NWF) Black



Cushionning: Resistance:

paedics market, Noene® has unique cushioning and shock-absorbing properties. Noene® absorbs the impact of each step, preventing the spread of vibrations through the body. Nothing can stop vou now!

The leading anti-vibration product in the ortho-

Noene® is an extremely effective anti-vibration material. Available with or without fabric in 1 mm, 2 mm and 4 mm thicknesses.

- 1 mm; thickness tolerance 0.8 mm to 1.3 mm
- 2 mm: thickness tolerance 1.7 mm to 2.3 mm
- 4 mm: thickness tolerance 3.2 mm to 4.6 mm
- Sheet size tolerance, all thicknesses: 8%

Sheet: 600 mm x 850 mm

1 mm Black

1 mm face TNT Black (NWF)

2 mm Black

2 mm face TNT Black (NWF)

4 mm Black

4 mm face TNT Black (NWF)



NOENE.











PODIANE® +

Elastomer - NWF

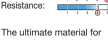
polyester

(nonwoven fabric):

2 mm - 4 mm Black Rubber

Shore A: 15 Density: 700

Cushionnina: Resistance:



cushioning and absorbing shock waves, with a unique Polynorbornene-based formula.







Sheet: 670 mm x 490 mm 2 mm Black

4 mm Black



CONFORTENE

2 mm - 4 mm Black Synthetic Rubber

Shore A: 40 Density: 330

Cushionning: Resistance:



Ideal for dispersing shock waves.







Sheet: 800 mm x 650 mm 2 mm Black

4 mm Black



PORON® XRD one side roughened

3 mm Yellow Polyurethane

Shore A: 5 Density: 240

Cushionning: Resistance:



Active material: comfortable (soft) in static use, it becomes hard during motion for antivibration purposes.







Sheet: 680 mm x 500 mm 3 mm Yellow

DYNAMISM



VISCOTENE®

1.5 mm Blue 2 mm - Grey or Beige 2.5 mm - Green Elastomer

Shore A: 30 Density: 650

Resistance: Propulsion:



The ultimate material for the propulsion zone thanks to its natural rubber structure, durability and outstanding dynamic qualities. Beware of unlicensed imitations





Sheet: 700 mm x 610 mm 2 mm Grey or Beige 2.5 mm Green



JOGTENE®

3 mm Black Rubber



Resistance: Propulsion:



The essential material for use at the forefoot thanks to its cushioning/dynamic qualities ratio.

Sheet: 700 mm x 610 mm 3 mm Black





JOGTENE® EVA Elastomer

Light 2 mm Turquoise

Shore A: 25 Density: 180

Resistance: Propulsion:

This Sidas innovation has very good propulsion and durability properties despite being a low-density material. This compromise between lightness, dynamism and durability makes it suitable for use in sports where comfort, lightness and performance are key: running, trail running, nordic skiing, cycling, etc.

Sheet: 950 mm x 950 mm 2 mm Turquoise









LIGHTEN DYNAMIC

3 mm Blue Polyurethane



Propulsion:

Light and durable: for use in

running or action sports. Sheet: 550 mm x 500 mm 3 mm Blue















Top layer CSL Soft Black/Podialene 125 1.5 mm Black

Top layer: CSL Soft Black 0.65 mm Base: Podialene 125 Black 1.5 mm Total thickness: 2.15 mm Black / Black

A combination material for top layers, Podialene 125 foam provides comfort and smoothes out grinding faults.

Sheet: 1150 mm x 1150 mm



SPC M.P. Black/ Posteva 70 1 mm

1.8 mm Black / Blue Top layer: SPC MP 0.8 mm Black Base: Posteva 70 1 mm Blue

For use as a combination material in top layers for thermoformable modules or base + top layer in standard resin-free orthotics.

Sheet: 700 mm x 800 mm



Sportcover Black/ Primflex 1.2 mm

2 mm Black / Flesh Top layer: Sportcover 0.8 mm Black Base: resin Primflex 1.2 mm Flesh

Combination material for making standard or thermoformed orthotics.



Sheet: 1000 mm x 700 mm



Evamic®.arg M.P. 2.5 mm Grey/ Sport'Air/ Orthomic® 3 mm

7.5 mm Grey/Black & White/Flesh

Top layer: Evamic®.arg M.P. 2.5 mm Grey

Base 1: Sport'air 2 mm White/Black Base 2: Orthomic® 3 mm Flesh



Sheet: 900 mm x 900 mm



Tri-density Green 8.5 mm

8.5 mm Green / Flesh / Yellow Top layer: Podialene 125 MP Green 2.5 mm Middle layer: Podiamic 160 MP 3mm Flesh

Base: Podialene 125 3 mm Yellow



Sheet: 1000 mm x 1000 mm



Podialene bi-density Yellow

8 mm - 13 mm Yellow / White Top layer: Podialene 125 3 mm Yellow Base: Podialene 160 5 mm

or 10 mm White



Sheet: 1100 mm x 1100 mm 8 mm = 13 mm



Evamic®.arg M.P. 2.5mm Grey / Orthomic® 3 mm

5.5 mm Grey / Fir Green Top layer: Evamic®.arg M.P. 2.5 mm Grey Base: Orthomic®

3 mm Fir Green



Tri-density Blue 9 mm

Blue / Flesh / Red Top layer: Podialene 50 Blue 3 mm Middle layer: Podiamic 160 MP 3mm Flesh Base:



9 mm

Podialene 125 3 mm Red



Sheet: 950 mm x 950 mm



Pod 160 M.P. 3 mm Flesh / Pod 200 3 mm

6 mm Flesh / Blue Top layer: Podiamic 160 M.P. 3 mm Flesh Base: Podialene 200 3 mm Blue



Sheet: 950 mm x 950 mm



Sheet: 900 mm x 900 mm

Elements & Services

Ultra-precise cutting using computer-controlled blades to make your bases and stimulation elements

Our production site in Saint-Etienne-de-Saint-Geoirs (near Grenoble airport) is equipped with several ultra-precise computer-controlled cutting machines which are at the cutting edge of technology (cutting to an accuracy of 1/10th of

We can supply Men's and Ladies' archless

- in all the resins in the PODIATECH range (Podiaflex®, Podiaflux®, Podiaflex® on fabric):

- in all thicknesses: 0.8 mm, 1.2 mm, 1.9 mm (for Podiaflex®, resin) and 1 mm or 1.2 mm (for Podiaflux® resin);
- for all shoe sizes from 34 to 50;
- with the adhesive-coated top layer of your choice* (microfibres, woven textiles, nonwoven textiles);
- posture-stimulation elements cut from various resins, of different thicknesses, for use in postural examinations (pack of testers) and for making posture insoles.

Customising your elements

Once our Methods department has approved your technical submission, we can cut your own elements to your required shapes from an accurate technical drawing on graph paper.

Contact your training sales technician for more information (specific procedure, minimum order quantity, etc.).

*Materials in the PODIATECH materials range.









Pre-cut from our shapes

We offer a cut-out service from all of our sheet materials to create pre-cut modules using our patterns.

See example cut-outs on pages 100 - 101.

Pre-cut from your shapes

We can create any type of custom shape for you. Contact us for details of the procedure and minimum order quantities (technical info pack).

Custom modules pre-shaped or flat

We can make OPCT®-type modules for you, based on your patterns and using your choice of materials, from our range.

We can provide modules pre-shaped on a positive cast with met bar. For more information, please contact us. Minimum 30 pairs per custom module.



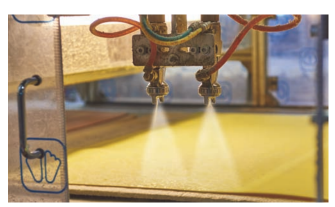




On request and subject to technical validation, the sheets can be supplied with an adhesive coating, pre-glued or in combination. Test samples can be sent on request.



Applying adhesive coating to sheets



Sticking sheets together



Pre-gluing sheets



Combining sheets



GLUE-FREE



FULL-LENGTH RESIN BASES - ARCHLESS Women's, men's and children's bases made of 0.8 mm, 1.2 mm or 1.9 mm Podiaflex® resin or 1 mm or 1.2 mm Podiaflux® resin



Sheet materials







Elements

SERVICES ON REQUEST ELEMENTS MADE TO YOUR PATTERNS

		TO YOUR PAINS
PRE-SHAPED LATEX Pages 102 - 103	PRE-CUT FOAM Pages 104-105	PRE-CUT TECHNICAL MATERIALS Pages 104-105
FOREFOOT	FOREFOOT	FOREFOOT
MIDF00T	MIDFOOT	
		MORE THAN 100 ITEM NOS. IN STOCK
REARFOOT	REARF00T	REARFOOT
SOLD IN PACKS OF 5 PAIRS OR 100 PAIRS PER SIZE	SOLD IN PACKS OF 5 PAIRS PER SIZE	SOLD IN PACKS OF 5 PAIRS PER SIZE

MORE THAN 100 TOP LAYERS IN STOCK



CORK/LATEX SHEETS

CORK/LATEX O SOFT FOAM Shore A 30-45 Density 450

3, 4, 5, 6, 8, 10, 12 and 15 mm

CORK/LATEX R STIFF FOAM Shore A 40-50

Density 450

3, 4, 5, 6, 8, 10, 12 and 15 mm

THERMOMOULDABLE CORK/LATEX Shore A 48

Density 490 3, 4, 6, 8 and 10 mm



page 99

TOP LAYERS IN SHEETS AND ROLLS





pages 74 to 80



BCI PRE-CUT BASES



Pre-cut bases with adhesive-coated forefoot and hindfoot inclusions. Finish off by adding your own corrective elements and top layers.

BCI LOW



- 1 PE 70 2mm foam base, Black
- 2 Podiaflex® soft resin 0.8mm base, Grey
- 3 Jogtene® Light 2mm adhesive-coated forefoot pad, Turquoise
- 4 Confortene 2mm adhesive-coated heel pad, Black

Sizes:

35-36 37-38 39-40 41-42 43-44 45-46

BCI LOW P10BCI_FIN

One pair

BCI STANDARD



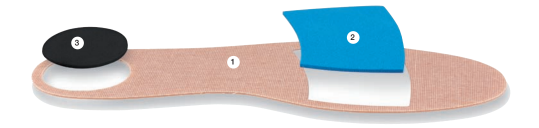
- 1 Podialene 200 3mm foam base, Black
- 2 Podiaflex® soft resin 0.8mm base, Grey
- 3 Lighten dynamic 3mm adhesive-
- coated forefoot pad, Blue 4 Poron® XRD 3mm adhesive-coated heel pad, Yellow

Sizes: 35-36 37-38 39-40 41-42 43-44 45-46

BCI STANDARD P10BCI_STD

One pair

BCI PODIAFLUX® (to be used without glue)



- 1 Podiaflux® 1.2mm base, Flesh
- 2 Viscotene® 1.5mm adhesive-coated forefoot pad, Blue
- 3 Confortene 2mm adhesive-coated heel pad, Black

35-36 37-38 39-40 41-42 43-44 45-46

BCI PODIAFLUX® P10BCI_FLUX

One pair

LATEX FOAM SHEETS

Shore A: 22-28



Latex foam Green Density = 270-280 sheet size 25 cm x 35 cm



Latex foam Salmon Density = 240-250 sheet size 25 cm x 35 cm

4 mm Green P01LATEX145_4_VT

6 mm Green P01LATEX145_6_VT

8 mm Green **P01LATEX145_8_VT**

10 mm Green P01LATEX145_10_VT 4 mm Salmon P01LATEX14S_4_SM

6 mm Salmon P01LATEX14S_6_SM

8 mm Salmon P01LATEX14S_8_SM

10 mm Salmon P01LATEX14S_10_SM

PEVA ADHESIVE-COATED BASES



25/26 - 27/28 - 29/30 - 31/32



PEVA BH, MEN'S P03AAPEVA 39/40 - 41/42 - 43/44 - 45/46



PEVA BF, WOMEN'S P03ADPEVA 35/36 - 37/38 - 39/40 - 41/42



Procedure for making an orthotic without using glue



Pull off the protective film from the area where the element is to be added



Position the element

Option to add top layer to adhesive-coated PEVA bases. Contact us.

CORK/LATEX SHEETS



CORK/LATEX O soft foam

Colour: Orange/Salmon





Soft foam O is cork mixed with natural rubber. It is a soft material used to make preforms, insoles and prefabricated elements (Schwartz heel rings, antipronation pronating corner pieces, anti-supination corner pieces, etc.). Particularly suitable for machining by milling and grinding.

3 mm	P01MOUSELIEGE_3_01
4 mm	P01MOUSELIEGE_4_01
5 mm	P01MOUSELIEGE_5_01
6 mm	P01MOUSELIEGE_6_01
8 mm	P01MOUSELIEGE_8_01
10 mm	P01MOUSELIEGE_10_01
12 mm	P01MOUSELIEGE_12_01
15 mm	P01MOUSELIEGE_15_01

Sheet size: 900 mm x 600 mm



CORK/LATEX R stiff foam

Colour: Beige





Stiff foam R is cork mixed with natural rubber. It is a high-hardness material used to make preforms, insoles and prefabricated elements (Schwartz heel rings, anti-pronation corner pieces, anti-supination corner pieces, etc.). Particularly suitable for machining by milling and grinding.

3 mm	P01MOUSELIEGE_3_02
4 mm	P01MOUSELIEGE_4_02
5 mm	P01MOUSELIEGE_5_02
6 mm	P01MOUSELIEGE_6_02
8 mm	P01MOUSELIEGE_8_02
10 mm	P01MOUSELIEGE_10_02
12 mm	P01MOUSELIEGE_12_02
15 mm	P01MOUSELIEGE_15_02

Sheet size: 900 mm x 600 mm



Thermomouldable CORK/LATEX foam

Colour: Brown





Thermouldable foam is a mix of natural rubber and thermoplastic copolymers.

3 mm	P01MOUSELIEGE_3_03
4 mm	P01MOUSELIEGE_4_03
6 mm	P01MOUSELIEGE_6_03
8 mm	P01MOUSELIEGE_8_03
10 mm	P01MOUSELIEGE 10 03

Sheet size: 900 mm x 600 mm

Base without arch

Modules are sold as 6 pairs (minimum) per shape and per material.







3/4 insole



1/2 insole

REF. BASE MEN WITHOUT ARCH	ВН	BH 3/4	BH 1/2
SIZES	39/40 - 41/42 - 43/44 - 45/46	39/40 - 41/42 - 43/44 - 45/46	39/40 - 41/42 - 43/44 - 45/46
Podiaflux® 1 mm	P03AAFLUX_1	P03ABFLUX_1	P03ACFLUX_1
Podiaflux® 1.2 mm	P03AAFLUX_12	P03ABFLUX_12	P03ACFLUX_12
Podiaflex® 0.8 mm	P03AAFLEX_08	P03ABFLEX_08	P03ACFLEX_08
Podiaflex® 1.2 mm	P03AAFLEX_12	P03ABFLEX_12	P03ACFLEX_12
Podiaflex® 1.2 mm (47/48 - 4	9/50) PO3AAFLEX_12		
Podiaflex® 1.9 mm	P03AAFLEX_19	P03ABFLEX_19	P03ACFLEX_19
Podiaflex®/fabric 1.3 mm	P03AATISS_13	P03ABTISS_13	P03ACTISS_13
Podiaflex®/fabric 1.7 mm	P03AATISS_17	P03ABTISS_17	P03ACTISS_17

Base without arch

Modules are sold as 6 pairs (minimum) per shape and per material.







P03AFTISS_17

1/2 insole



Full insole

REF. BA	ASE WOMEN WITHOUT ARCH	BF	BF 3/4	BF 1/2	BE CHILDREN
					25/26 - 27/28 - 29/30 - 31/32 - 33/34
SIZES		35/36 - 37/38 - 39/40 - 41/42	35/36 - 37/38 - 39/40 - 41/42	35/36 - 37/38 - 39/40 - 41/42	35/36 - 37/38
是拉	Podiaflux® 1 mm	P03ADFLUX_1	P03AEFLUX_1	P03AFFLUX_1	P03AGFLUX_1
基地的	Podiaflux® 1.2 mm	P03ADFLUX_12	P03AEFLUX_12	P03AFFLUX_12	P03AGFLUX_12
(WESTER)	Podiaflex® 0.8 mm	P03ADFLEX_08	P03AEFLEX_08	P03AFFLEX_08	P03AGFLEX_08
	Podiaflex® 1.2 mm	P03ADFLEX_12	P03AEFLEX_12	P03AFFLEX_12	P03AGFLEX_12
ARTHUR DE	Podiaflex® 1.9 mm	P03ADFLEX_19	P03AEFLEX_19	P03AFFLEX_19	P03AGFLEX_19
	Podiaflex®/fabric 1.3 mm	PO3ADTISS_13	P03AETISS_13	P03AFTISS_13	

P03AETISS_17

3/4 insole

Base with arch

Modules are sold as 6 pairs (minimum) per shape and per material.



Podiaflex®/fabric 1.7 mm

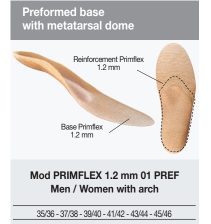


For sizes 47/48 and 49/50, contact	
your local agent.	

REF. BASE MEN / WOMEN WITH ARCH		B HF V	B HF V 3/4
SIZES		35/36 - 37	7/38 - 39/40 - 41/42 - 43/44 - 45/46
	Podiaflex® 0.8 mm	P03AHFLEX_08	P03AIFLEX_08
	Podiaflex® 1.2 mm	P03AHFLEX_12	P03AIFLEX_12
GROSS	Podiaflex® 1.9 mm	P03AHFLEX_19	P03AIFLEX_19
	Podiaflex®/fabric 1.3 mm	P03AHTISS_13	P03AITISS_13
	Podiaflex®/fabric 1.7 mm	P03AHTISS_17	P03AITISS_17

PO3ADTISS_17

Full insole

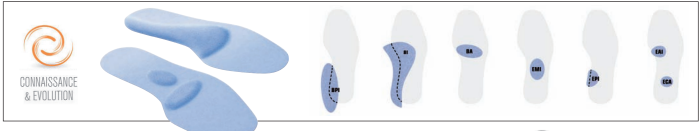


P03PPRIMFL01

LIST OF STIMULATORS



All of these stimulators are registered designs. Reproduction is reserved strictly to the rights holders.



Stimulators

Stimulators developed by Mr and Mrs Villeneuve (registered designs).



ITEM No.	REF	DESCRIPTION	MATERIAL	THICKNESS	SHOE SIZES (EUROPEAN)
P16ELT00128 - 08	BPI	Interior posterior strip (IPS)	PODIAFLEX® resin	0.8 mm	One size
P16ELT00128 - 12	BPI	Interior posterior strip (IPS)	PODIAFLEX® resin	1.2 mm	One size
P16ELT00128 - 19	BPI	Interior posterior strip (IPS)	PODIAFLEX® resin	1.9 mm	One size
P16ELT00129 - 08	BI	Interior strip (IS)	PODIAFLEX® resin	0.8 mm	34/39 - 40/45
P16ELT00129 - 12	BI	Interior strip (IS)	PODIAFLEX® resin	1.2 mm	34/39 - 40/45
P16ELT00129 - 19	BI	Interior strip (IS)	PODIAFLEX® resin	1.9 mm	34/39 - 40/45
P16ELT00130 - 08	BA	Anterior bar (AB)	PODIAFLEX® resin	0.8 mm	34/36 - 37/39 - 40/42 - 43/45
P16ELT00130 - 12	BA	Anterior bar (AB)	PODIAFLEX® resin	1.2 mm	34/36 - 37/39 - 40/42 - 43/45
P16ELT00130 - 19	BA	Anterior bar (AB)	PODIAFLEX® resin	1.9 mm	34/36 - 37/39 - 40/42 - 43/45
P16ELT00131 - 08	EMI	Interior medial element (IME)	PODIAFLEX® resin	0.8 mm	S-M-L
P16ELT00131 - 12	EMI	Interior medial element (IME)	PODIAFLEX® resin	1.2 mm	S - M - L
P16ELT00131 - 19	EMI	Interior medial element (IME)	PODIAFLEX® resin	1.9 mm	S-M-L
P16ELT00132 - 08	EPI	Interior posterior element (IPE)	PODIAFLEX® resin	0.8 mm	S - M - L
P16ELT00132 - 12	EPI	Interior posterior element (IPE)	PODIAFLEX® resin	1.2 mm	S-M-L
P16ELT00132 - 19	EPI	Interior posterior element (IPE)	PODIAFLEX® resin	1.9 mm	S-M-L
P16ELT00133 - 08	ECA	Anterior calcaneal element (ACE)	PODIAFLEX® resin	0.8 mm	34/39 - 40/45
P16ELT00133 - 12	ECA	Anterior calcaneal element (ACE)	PODIAFLEX® resin	1.2 mm	34/39 - 40/45
P16ELT00133 - 19	ECA	Anterior calcaneal element (ACE)	PODIAFLEX® resin	1.9 mm	34/39 - 40/45
P16ELT00134 - 08	EAI	Interior anterior element (IAE)	PODIAFLEX® resin	0.8 mm	S - M - L
P16ELT00134 - 12	EAI	Interior anterior element (IAE)	PODIAFLEX® resin	1.2 mm	S - M - L
P16ELT00134 - 19	EAI	Interior anterior element (IAE)	PODIAFLEX® resin	1.9 mm	S - M - L

Scan me!



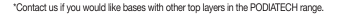
Composition of "testers" pack

P81PCKTESTPOSTU

1 pair of each PODIAFLEX® 0.8mm ref. No. in all shoe sizes lacktriangle

2 pairs of each PODIAFLEX® 1.2mm ref. No. in all shoe sizes

REFERENCE	THICKNESS	SHOE SIZES (EUROPEAN)	REFERENCE	THICKNESS	SHOE SIZES (EUROPEAN)
1 pair x EAI PODIAFLEX®	0.8 mm	S-M-L	2 pairs x EAI PODIAFLEX®	1.2 mm	S-M-L
1 pair x ECA PODIAFLEX®	0.8 mm	34/39 - 40/45	2 pairs x ECA PODIAFLEX®	1.2 mm	34/39 - 40/45
1 pair x BA PODIAFLEX®	0.8 mm	34/36 - 37/39 40/42 - 43/45	2 pairs x BA PODIAFLEX®	1.2 mm	34/36 - 37/39 - 40/42 - 43/45
1 pair x EPI PODIAFLEX®	0.8 mm	S-M-L	2 pairs x EPI PODIAFLEX®	1.2 mm	S-M-L
1 pair x EMI PODIAFLEX®	0.8 mm	S-M-L	2 pairs x EMI PODIAFLEX®	1.2 mm	S-M-L
1 pair x BPI PODIAFLEX®	0.8 mm	One size	2 pairs x BPI PODIAFLEX®	1.2 mm	One size
1 pair x BI PODIAFLEX®	0.8 mm	34/39 - 40/45	2 pairs x BI PODIAFLEX®	1.2 mm	34/39 - 40/45



Forefoot elements











Latex foam metatarsal dome Thickness: 10 mm 4 Sizes: 27/32-33/37-38/43-44/50 P03CARC7719

Sizes 27/32 - 33/37 Sizes 38/43 - 44/50





Latex foam metatarsal domes Thickness: 10 mm 4 Sizes: T1 / T2 / T3 / T4 P03CARC7714

metatarsal domes n°1 Larg 4.2 H 6.4 cm n°3 Larg 4.6 H 7.0 cm P03CARC6648GR

Latex foam thin "stomach"

Size 1 - 27/32 - Size 2 - 33/37 Size 3 - 38/43 - Size 4 - 44/50











Latex metatarsal bar designed to provide mild relief to the first and fifth metatarsal heads and front extension.

P03CBRC7683

T2 (33/37) T3 (38/43) T4 (44/50) Latex foam metatarsal bar Thickness: 9.5 mm P03CBRC7677

27/32 33/37

38/43 44/50



Retrocapital pad with latex foam arch. Thickness: 9.5 mm

P03CBRC7521N

Sizes: 35/36/37 Sizes: 38/39/40

Sizes: 41/42/43





Latex Toe Bars, narrow and long 1 Size: T1 (27/50) P03CB07716





Latex Forefoot anti-supination wedge 2 Sizes: T1 (33/38)







Latex Forefoot anti-supination wedge 2 Sizes: T1 (33/38) T2 (39/45) P03CCP9077







Latex internal arch support - Red Thickness: 12 mm P03CHCI7855

4 Sizes: 27/32 - 33/37 - 38/43 - 44/50



Latex internal arch support **P03CVTELA97GR**

T1 - 23/28 - T2 - 29/33 T3 - 34/37 - T4 - 38/41 T5 - 42/46

T6 - 47/50







Semi-firm latex internal arch support

P03CVTECA3003 T1 - 27/32

T2 - 33/37 T3 - 38/43 T4 - 44/50





Ref.12448 HCI Latex Grey P03CHCI12448

T3 - 27/32 T4 - 33/37

T5 - 38/41

T6 - 42/45 T7 - 46/50

P03CCP7758

T2 (39/45)

Rear-foot elements







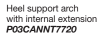
Latex heel pads with a hole to accommodate heel spurs Thickness: 6 mm 1 Size: T1 (27/50)P03CTCCEC7611





Latex and sawdust short heel pad Thickness: 5 mm 4 Sizes: T1 35-37 T2 38-40 T3 41-43 T4 44-46 P03CTC7658





Size 4 - 33/35 - Size 5 - 36/39 Size 6 - 40/42 - Size 7 - 43/46 Size 8 - 47/50





Latex foam long heel cup soft Sizes: 35-36 37-38 39-40 41-42 43-44 45-46 P03CAN5271GR



Latex Long heel cup with high internal arch 4 Sizes: 35/37 - 38/40 41/43 - 44/46 P03CAT7825



Latex foam long heel cup hard Sizes: T1 35-37 T2 38-40 T3 41-43 T4 44-46 P03CANN9110GR





Latex Varus-valgus wedge Thickness: 5 mm 1 Size: T1 (27/50)P03CCVV90556





Latex Varus-valgus wedge Thickness: 8 mm 1 Size: T1 (27/50) P03CVV90546





Latex Varus-valgus wedge Thickness: 5 mm 2 Sizes: T1 (33/38) T2 (39/45) P03CCVV90516



Latex Internal Arch with anti-pronation wedge Sizes: 20/22 - 23/25 - 26/28

29/31 - 32/34 - 35/37 38/40 - 41/43 - 44/46

P03CVIC7856





Latex Anti-pronation wedge 2 Sizes: T1 (33/38) T2 (39/45) P03CCS9076S



Latex rear anti-pronation wedge Thickness: 6 mm 1 Size: 27/50 P03CESP90536



Latex Anti-supination wedge Sizes: 20/22 - 23/25 - 26/28 29/31 - 32/34 - 35/37 38/40 - 41/43 - 44/46

P03CCP7857





Latex Anti-supination wedge Thickness: 5 mm 1 Size: T1 P03CCP90286

RFP



SOLD BY PAIR



Heel stabiliser pre-glued - 3 mm T1: 35/38 T2:39/43 T3: 44/47 **CSEACSTA**







Heel stab block pre-glued - 9 mm T2: 39/42 T3: 44/45 T4: 46/48 **CSEACSTBLOCK**





Heel Stabiliser Stiff pre-glued - 3 mm 4 Sizes: T1: 34/38 T2: 39/43 T3: 44/45 T4: 46/47 **CSEACSTASTIF**



P03CEPP90516S

Heel Stab 65 pre-glued 6 sizes: XS to XXL 35/36 - 37/38 - 39/41 42/43 - 44/45 - 46/48 CSEACSTA65

Forefoot elements Midfoot elements Pre-cut Pre-cut HCI Internal arch support Metatarsal domes Evamic.arg 8 mm 2 Sizes: T1 (33/38) T2 (39/45) ARC 4 sizes: 27/32 - 33/37 - 38/43 - 44/50 Metatarsal domes 4 sizes: 27/32 - 33/37 - 38/43 - 44/50 P16ELT00010 Podiamic 100 4 mm P03CPMPOD100 4 Evamic®.arg 2.5 mm Podiamic 100 6 mm HCI P03CPMEVAM_2A AP03CPMPOD100_6 Internal arch support Podiamic 100 10 mm 2 Sizes: T1 (33/38) T2 (39/45) Podiamic 100 10 mm **P03CPMPOD100_10** Evamic®.arg 5 mm **P03CPMEVAM_5** P16ELT00011 Podieva 45 4 mm Beige Anti-supination wedge 4 Sizes: 27/32 - 33/37 - 38/43 - 44/50 P03CCPAPOD45 BRC BRC Metatarsal bars 4 Sizes: 27/32 - 33/37 - 38/43 - 44/50 Metatarsal bars 4 Sizes: 27/32 - 33/37 - 38/43 - 44/50 Evamic®.arg 2.5 mm Podiamic 100 4 mm P03CBMEVAM_2A P03CBMPOD100_4 Podieva 55 4 mm Blue Podiamic 100 6 mm Anterior anti-supination wedge 4 Sizes: 27/32 - 33/37 - 38/43 - 44/50 Evamic®.arg 5 mm P03CBMPOD100_6 P03CCPAPOD55 P03CBMEVAM_5 Podiamic 100 10 mm P03CBMPOD100 10

Pads



6 Sizes: 35-36 37-38 39-40 41-42 43-44 45-46

Expertene 400 Brown Thickness: 1.5 mm Very resistant and comfortable. Can be put into very low volume shoes thanks to its thinness.

PO3SPADEXP



6 Sizes: 35-36 37-38 39-40 41-42 43-44 45-46

Viscotene 2 mm Grey Propulsive PO3SPADVISC2



6 Sizes: 35-36 37-38 39-40 41-42 43-44 45-46

Podiane I+ 3.5 mm Green P03SPADI3-5



6 Sizes: 35-36 37-38

39-40 41-42 43-44 45-46

Podiane I+ 2 mm Black - Comfort for forefoot

Pre-cut rear-foot elements

Essential to reinforce Transflux® bases

Long heel cup 1 mm Blue XS to XL (33/35 - 36/38 39/42 - 43/46 - 47/50) P03BTXR3/1

1.5 mm Dark Grey P03BTXR3/1A





1 mm Blue 5 Sizes XS to XL: (33/35 -36/38 - 39/42 - 43/46 - 47/50) P03BTXR1/1

1.5 mm Dark Grey P03BTXR1/1-5

Multi-application Transflux® Reinforcement 1 mm White pre-cut and adhesive-coated Sizes: XS S M L XL P03BTXMR1/1



Internal 1 mm Blue 5 Sizes XS to XL (33/35 - 36/38 -39/42 - 43/46 - 47/50) P03BTXR2/1

1.5 mm Dark Grey P03BTXR2/1A



Adhesive-coated reinforcements Podiaflex/fabric 1.3mm 6 Sizes: 35/36 - 37/38 - 39/40 - 41/42 - 43/44 - 45/46

External P03SFTR1 13



Internal P03SFTR2_13

SOLD BY PAIR



Midfoot Midfoot specific shape for increased internal and external support, without affecting the rear-foot volume P03SFTR4_13



Long heel cup **P03SFTR3_13**





Anti-pronation long wedge Podialene 160 White Thickness: 5 mm 4 Sizes: 27/32 - 33/37 - 38/43 - 44/50 P03CBSPOD160





Anti-pronation wedge Podialene 200 Black Thickness: 6 mm 2 Sizes: T1: 37 T2: 37-43 P03CCSPOD200



Hard and Light

ELEMENTS & SERVICES



Anti-supination long wedge Podialene 160 White Thickness: 5 mm

4 Sizes: 27/32 - 33/37 - 38/43 - 44/50 P03CBPPOD160





Crist'air Stabiliser Thickness: 7 mm 3 Sizes T1 - T2 - T3 (35/38 -39/43 - 44/47) CSEACSTCRISR





Podialene 160 White Thickness: 5 mm 2 Sizes: S / L P03CATPOD160_5_02

P03CATPOD160_5_04



Long heel cup Podialene 200 Blue Thickness: 5 mm 2 Sizes: S / L

P03CATPOD200_5_02

P03CATPOD200_5_04



Stabiliser Podialene 200 Blue Thickness: 5 mm 5 Sizes: S / M / L / XL / XXL P03ELTSTABPD_5



Stabiliser Podieva 70 Black Thickness: 6 mm 5 Sizes: S / M / L / XL / XXL P03ELTSTABPV_6







Rear-foot pads Size 1: 35/38 - Size 2: 39/42 Size 3: 43/46

Heel Pads Podiane + 2 mm Black P03SPASTPOD_2

Heel Pads Podiane + 4 mm Black P03SPASTPOD_4

Heel Pads Confortene 2 mm Black P03SPASTCONF_2

Heel Pads Confortene 4 mm Black P03SPASTCONF_4



Heel Pads Podiane I+ 2 mm Black P03SPASTI2

Heel Pads Podiane I+ 3.5 mm Green P03SPASTI35





NOENE

Full length NOENE® Shock Lift 1 mm 3 sizes: M / L / XL CSEACSHOKLIFL_01





Minimum: 10 sets of 5 pairs



Base modules: Foam Modules are sold by 6 pairs (minimum) per shape and per material.

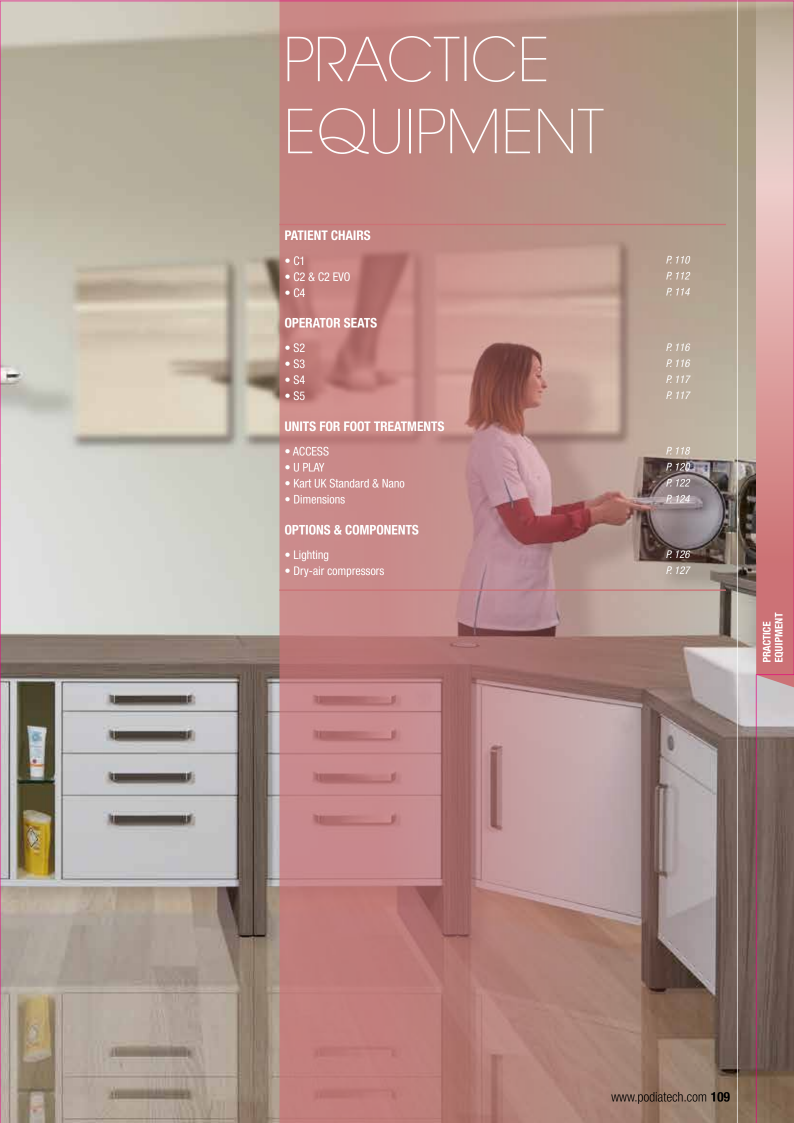
	REF COMBINATION MATERIALS			SMALL < 40	LARGE FROM 40	
- dy	Bi-density Yellow/White 8 mm		P03AYBIDE_8_02	PO3AYBIDE_8_04		
	Sport	Tri-density Green 8.5 mm		P03AYTRIDE_VT_02	P03AYTRIDE_VT_04	
		Evamic®.arg M.P. 2.5/Sport'air 2mm/Orthomic 3mm		P03AYEV/SA/O_7A_02	P03AYEV/SA/O_7A_04	
	Tri-density Blue 9 mm		P03AYTRIDE_BL_02	P03AYTRIDE_BL_04		
	Comfort	Podiamic 160 M.P.3 mm/Podialene 200 3 mm		P03AYP160C/P_6_02	P03AYP160C/P_6_04	
	A SECURITY AND ADDRESS	Evamic®.arg M.P. 2.5 mm/Orthomic 3 mm		P03AYEV/ORT_5A_02	P03AYEV/ORT_5A_04	



FOOT CARE/ PEDICURISTS

PRACTICE EQUIPMENT	P. 108
MOBILE EQUIPMENT	P. 128
CONSUMABLES	P. 132
DISINFECTION & STERILISATION	P. 144
ORTHONYXIA - ONYCHOPLASTY ORTHOPLASTY	P. 148 P. 152
CREAMS AND TREATMENTS	P. 156









C1

MOTORISED PATIENT CHAIR 1 MOTOR

C1 is an innovative Podiatry chair.

A tubular base structure with wheels. The rear wheels allow the chair to be lifted, while the front ones allow for rotation.

The brake, integrated on one of the front wheels (right or left), enables the operator to lock the rotation.

C1 is equipped with high quality seamless upholstery and dense foam, in a wide range of colours.

Main characteristics:

- Electric podiatry chair with lift movement adjustment by LINAK linear actuator.
- Tilt movement 0-25° synchronised with the lifting movement.
- Back-rest movement adjusted by Linak electric actuator.
- Back-rest movement activated by gas pump.
- Extendeable leg-rests: a splay angle of 30 + 30° and lifting movement of 0-90°.
- Independently collapsible armrests in polyurethane.
- High quality seamless upholstery, keeps its shape and is easy to disinfect.
- Lifting capacity 225 kg.
- Solid tubular metal structure painted with epoxy powders.
- "Zero" resting position for easy entry-exit of Patient (optional).
- Fold-down armrests for easy access/exit to/from chair. Patient access from the front or side.

C1- PFP020

Gold

Orange

Purple

C1 - Starting position

DIMENSIONS SEE P.125



Burgundy

JA1

Yellow





- 1 Mechanical seat back adjustment lever.
- 2 Leg rest protector kit (one pair).
- 3 Leg rests angled outwards.
- 4 Kit: fastenings + collection trays (one pair).
- **5** Memory foam.

MOTORISED PATIENT CHAIR 1 MOTOR

The first in the electric motorised patient chair range, the C2 chair offers all the functions you require at work.

Mounted on a low-level, solid pantographic base. A pedal system allows you to control the chair's functions.

Main characteristics:

- Electrically operated raising / lowering of seat with integrated Trendelenburg movement (tilting of the whole chair).
- Jack-assisted mechanical tilting of the seat back.
- Foldaway arm rests.
- Leg rests are extendable and can be angled outwards by 30° on each side.
- Headrest.

C2-PFP017



CUSTOMISING THE C2 CHAIR (OPTIONS)

Orange

LEG REST PROTECTOR KIT (ONE PAIR) - PFP007 Washable.

Headrest option.

Gold

KIT: FASTENINGS + COLLECTION TRAYS (ONE PAIR) - PFP005

Purple

Burgundy

Brown

Includes fastening mechanisms and pair of removable trays.

MEMORY FOAM - PFP018

In addition to the HR (high-resilience) foam on the chair, for your patients' well-being, we offer a MEMOREX memory foam combination material.



MOTORISED PATIENT CHAIR 2 MOTORS

Its new shape and recent kinematic upgrade make this a highly sought-after chair in terms of functionality and elegance.

Main characteristics:

- Electrically operated raising / lowering of the seat.
- Independently electrically operated backwards tilting of the whole chair (Trendelenburg position).
- Jack-assisted mechanical tilting of the seat back.
- Foldaway PU arm rests.
- Headrest.
- Leg rests are extendable and can be angled outwards by 30° on each side.
- Chair can be rotated left and right by 115°.
- Adjustable reclining position.
- Automatic chair reset to the starting position.

C4-*PFP022*



- 1 Starting position.
- 2 Maximum position.
- 3 High couch position.
- **4** Kit: fastenings + collection trays (one pair).
- **5** Memory foam.

CUSTOMISING THE C4 COMFORT CHAIR (OPTIONS)

LEG REST PROTECTOR KIT (ONE PAIR) - PFP007

Washable.

Headrest option.

KIT: FASTENINGS + COLLECTION TRAYS (ONE PAIR) - PFP005

Includes fastening mechanisms and pair of removable trays.

MEMORY FOAM - PFP018

In addition to the HR (high-resilience) foam on the chair, for your patients' well-being, we offer a MEMOREX memory foam combination material.

UPHOLSTERY AND EDGING COLOURS AVAILABLE FOR CHAIRS S2, S3, S4 & S5

GR3

Light grey

GR2

Satin grey

BV1

Violet blue

TU1

Turquoise

BL7

Atlantic blue

VE2

Light green

OR1

Gold

P01 Purple

GR1

Dark grey

BL1

Blue

VE1

Satin green

JA1

Yellow

OR2 Orange

o a a a

B01

Burgundy

MA1 Brown

OPERATOR CHAIR S2

Saddle stool designed for practitioners.

Ergonomic seat for maximum comfort of the Operator.

Main characteristics:

- Lockable seat with forwards/backwards movement.
- Seat in visco-elastic foam.
- Base in steel and polished chrome.
- 5 self braking wheels.
- Adjustable height by gas piston: min 53, max 66.
- High quality faux leather cover.
- Rubber wheels suitable for use on all floor types.
- Base dimensions: 65 cm x 65 cm.

Seat height adjustment:

- In low position: 53 cm.
- In high position: 66 cm.
- Weight: 10 kg.

S2 - PSIE002



OPERATOR CHAIR S3

Practitioner chair with circular memory-foam seat.

Main characteristics:

- Seat back is height-adjustable and can be positioned to the left and right.
- Rubber casters suitable for all floor types.
- Extensive choice of colours.
- Base dimensions: 65 cm x 65 cm.

Seat height adjustment:

- In low position: 53 cm.
- In high position: 66 cm.
- Weight: 15 kg.

S3 - PSIE001

UPHOLSTERY AND EDGING COLOURS AVAILABLE FOR CHAIRS S2, S3, S4 & S5

GR3

Light grey

GR2

Satin grey

BV1

Violet blue

TU1

Turquoise

BL7

Atlantic blue

VE2

Light green

OR1

Gold

P01

Purple

GR1

Dark grey

BL1

Blue

VE1

Satin green

JA1

Yellow

OR2

Orange

B01

Burgundy

MA1 Brown

OPERATOR CHAIR S4

Ergonomic practitioner seat with backrest.

Main characteristics:

- Lockable seat with forwards/backwards movement.
- Anatomically shaped curved seat.
- Wrap-around back with constant lumbar contact, height-adjustable.
- Rubber casters suitable for all floor types.
- Extensive choice of colours.
- Base dimensions: 65 cm x 65 cm.

Seat height adjustment:

- In low position: 48 cm.
- In high position: 61 cm.
- Weight: 20 kg.





OPERATOR CHAIR S5

The seat naturally adapts to the user's body by increasing the contact area and decreasing the pressure on it.

Circular seat with visco-elastic foam in different densities and memory effect.

Main characteristics:

- Multifunction armrest / back rest in high-resistance polyurethane.
- Base in steel and polished chrome.
- Adjustable height by gas piston: min 53, max 66.
- Memory gel cushioning.
- High quality faux leather cover.

Seat height adjustment:

- In low position: 53 cm.
- In high position: 66 cm.
- Weight: 15 kg.

S5 - PSIE008





- ACCESS instrument rack.
- 2 ACCESS S instrument rack.
- 3 ACCESS TS instrument rack.
- 4 Drawers.
- 5 Integrated suction pump.
- 6 ACCESS & ACCESS S pedal.
- 7 ACCESS TS pedal.

CUSTOMISING THE ACCESS WORK UNIT (Options)

LIGHTING (See PERIPHERALS p. 126)







FOR "DRY" TREATMENTS

A mobile, compact, space-saving unit mounted on pivoting castors, covered with white melamine and featuring a Corian® work surface.

2 modules:

- 1 storage module featuring:
- 1 control panel at the top incorporating all the different functions plus digital display of micromotor speed.
- 4 drawers with satin-finish stainless-steel handles. These come with a selection of removable containers and are compartmentalised as standard.
- 1 technical module featuring:
- Instrument housing at the top to accommodate 2 or 4 devices (depending on requirements); micromotor, suction tube; and optionally turbine and syringe.
- All instruments are secured with hanging cords.
- Technical equipment access via rear opening.

Consult us regarding the left-handed version.

Moving instruments used for "dry" technique treatments, comprising:

- 1 air-cooled micromotor, without spray, E-type attachment, speed 1,000 to 35,000 rpm,
- 1 handpiece, without spray, E-type attachment,
- 1 integrated Cattani suction pump with all components: motor, collection tray, bacteriological filter, hoses; all connected to the handpiece via a special removable and sterilisable tube,
- 1 control pedal for adjusting micromotor speed (depending on model selected).

ACCESS - PUSU1

ACCESS S, UPDATED VERSION OF THE ACCESS UNIT

The ACCESS S includes the following, in addition to the basic instruments:

- a 3-function angled syringe providing air, water and nebulisation. Includes all pneumatic components and spray reserves.
- Integrated mini-compressor for complete autonomy.

ACCESS S-PUSU1 S

ACCESS TS, THE MOST COMPLETE VERSION OF THE ACCESS UNIT

Intended for use by practitioners familiar with the dry technique, but wishing to complete treatments using the turbine and syringe.

The ACCESS TS includes the following, in addition to the basic instruments

- **BLUE AIR Black Pearl turbine** with push-button operation. 310,000 rpm speed. Includes all pneumatic components and spray
- a 3-function angled syringe providing air, water and nebulisation. All functions of the ACCESS TS are controlled via pneumatic pedal (requiring a compressor).

ACCESS TS - PUSU1 TS

CUSTOMISING THE ACCESS WORK UNIT (OPTION)

LACQUERED FACADE FINISH option in any colour.







DIMENSIONS SEE P.124

GR3	GR2	
Light grey	Satin grey	

Purple

B01

Burgundy





Black





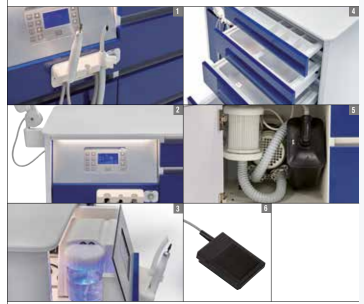


Blue

Atlantic blue

Satin green

Orange



- 1 U Play instrument rack.
- 2 U Play detachable control panel.
- 3 U Play water reservoir.
- 4 U Play drawers.
- 5 U Play integrated suction pump.
- 6 U Play pedal.

CUSTOMISING THE U Play WORK UNIT (Options)

LIGHTING (See PERIPHERALS p. 126)





lamp - PECIO01



Led lamp with "Smart Light" magnifier

U PLAY TREATMENT UNIT FOR "SPRAY" TECHNIQUE

U PLAY, A MOBILE AND COMPACT SPACE-SAVING UNIT MOUNTED ON PIVOTING CASTORS AND FEATURING A CORIAN®-TYPE WORK SURFACE

Its modular design makes this a very innovative unit with a removable internal spray motor unit. This means you can use your equipment to provide treatments both at your surgery and on home visits. And that's not all: the different integrated options included with the unit means it is suitable for multiple applications using the spray technique, enabling you to work the way you are used to working.

- 1 storage module featuring:
- 4 drawers with embedded stainless-steel handles. These come with a selection of removable containers and are compartmentalised as
- 1 technical module featuring:
- 1 simple press-action detachable control panel at the top, incorporating all the different functions including digital display of micromotor speed and suction activation.
- instrument housing in the middle to accommodate 2 or 3 devices (depending on requirements); one-piece micromotor with internal spray, suction tube, and optionally a syringe with integrated minicompressor.

All instruments come with hanging cords.

- Technical equipment accessible via rear opening.

Contact us for details of the left-handed version.

Moving instruments used for "spray"-technique treatments, comprising:

- 1 air-cooled micromotor, without spray, E-type attachment, speed 1,000 to 35,000 rpm,
- 1 handpiece, without spray, E-type attachment,
- 1 integrated Cattani suction pump with all components: motor, collection tray, bacteriological filter, hoses; all connected to the handpiece via a special removable and sterilisable tube,
- 1 control pedal for adjusting micromotor speed.

U PLAY - PURLIDIAY

CUSTOMISING THE U PLAY WORK UNIT (OPTION)

LACQUERED FACADE FINISH option in any colour.

KART UK STANDARD & NANO



KART UK STANDARD & NANO





- 1 Membrane-covered control panel.
- 2 "Touch Screen" control panel.
- 3 Multifunction control pedal.
- 4 Suction pump in housing.
- 5 Adapter Kit + EVO tablet.

CUSTOMISING THE KART UK WORK UNIT (Options)

LIGHTING (See PERIPHERALS p. 126)







TECHNICAL CARE UNIT FOR "SPRAY" TREATMENTS

Enjoy a new concept in the use of space. This mobile, compact and functional treatment unit incorporates the very latest technology. Its space-saving design fits seamlessly into your work unit. Attractive, uncluttered and simple by design, this modular unit can be set up as required, and is a model of reliability and ergonomic design.

Treatment unit on locking castors:

- Swivel work tray with 'hanging-cord'-type auto-detect instrument rack.
- Circular steel control panel with hygienic membrane-covered buttons for all functions.
- Instrument rack for 3 to 4 devices (customisable), with preselection of chosen instrument.

Optional storage tray on pivoting arm.

Moving instruments used for "spray" technique treatments, comprising:

- 1 BIEN AIR MCX micromotor with internal brushless spray, E-type attachment. Speed 1,000 to 40,000 rpm.
- 1 PODIATECH handpiece with internal spray, E-type attachment.
- 1 BIEN AIR Black Pearl turbine, with push-button system, 310,000 rpm.
- 1 three-way straight syringe: air, water, mist.
- 1 multifunction control pedal: operates the micromotor and turbine and activates the spray and chip-blower. This treatment unit is supplied complete (without compressor).

KART UK STANDARD or NANO

- Unit supplied without optional extras
- For 'retractable-cord'-type technique, contact us

KART UK STANDARD or NANO

for "retractable-cord"-type technique

KART UK CATTANI SUCTION PUMP

Supplied in a white metal housing, this separate pump includes all components: Uni-Jet 75 motor, collection tray, bag for collection tray. It is connected to the connection box in the base of the chair by a set of tubes and electrical controls and leads to the auto-detect instrument rack through a separate tube leading to the handpiece.

TOUCH SCREEN CONTROL PANEL (UNIT + CHAIR) - PUS006

With hygienic touch-screen controls.

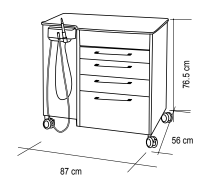
Three-setting rotation-speed memory for each instrument, plus chair controls when chair pedal is not used. (Depending on model).

ADAPTER PACK AND EVO TRAY - PUS037

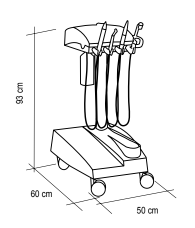
ACCESS

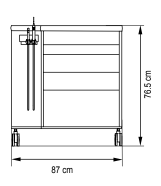
U PLAY

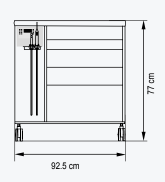
KART UK STANDARD & NANO

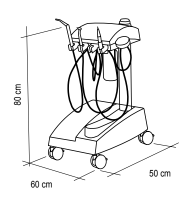


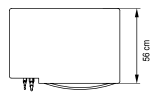


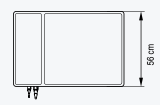












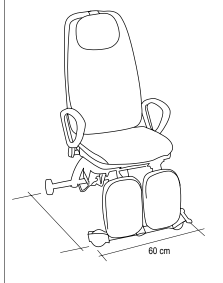
- Weight: 90 kg.Contact us for details of the left-handed version.
- Weight: 90 kg.Contact us for details of the left-handed version.
- Weight: 30 kg (KART UK STANDARD).Weight: 30 kg (KART NANO).

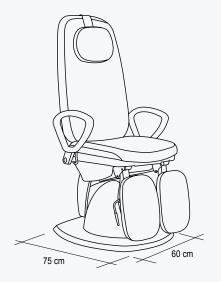


C1

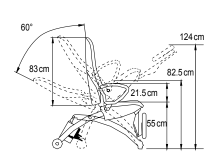
C2 & C2 EVO

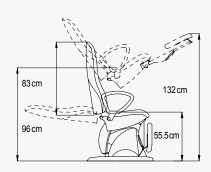
C4

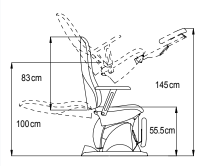


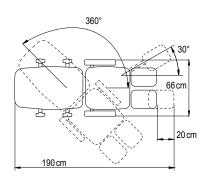


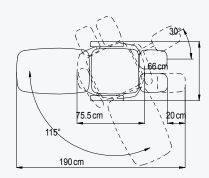


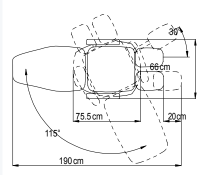












- Seat width: 55 cm
- Maximum seat length: 190 cm
 Length of seat back when vertical and leg rests horizontal: 88 cm (max. leg rest length: 107 cm)
- Maximum working amplitude: 155 cm

- Maximum height: 130 cm
 Minimum height of seat: 55 cm
 Max. load supported by the chair: 150 kg
- Weight: 95 kg

- Seat width: 55 cm
- Maximum seat length: 53 cm
- \bullet Length of seat back when vertical and leg rests horizontal: 88 cm (max. leg rest length: 107 cm)
- In horizontal position: 183 cm + leg rests max.: 202 cm
- Maximum working amplitude: 155 cm
 Maximum height: 130 cm
- Minimum height of seat: 55 cm • Max. load supported by the chair: 150 kg
- Weight: 95 kg

- Seat width: 55 cm
- Maximum seat length: 53 cm
 Length of seat back when vertical and leg rests horizontal: 88 cm (max. leg rest length:107 cm)
- In horizontal position: 183 cm + leg rests max.: 202 cm
- Maximum working amplitude: 160 cm
 Maximum height: 145 cm
 Minimum height of seat: 55 cm

- Max. load supported by the chair: 180 kg
- Weight: 95 kg

LIGHTING

STANDARD MAGNIFYING LAMP - PECI001

MAGNIFYING LAMP on double articulated arm

- 22W circular fluorescent lamp with integrated 4-dioptre magnifier.



LED LAMP WITH "SMART LIGHT" MAGNIFIER PECLOO1

ENERGY-EFFICIENT LED LAMP (16 W) with directional magnifier, on articulated arms

This lamp's manoeuvrability and versatility make it extremely comfortable to work with. Easy to position with its sterilisable handle, this lamp provides a powerful and even beam of light.





DRY-AIR COMPRESSORS

CLINIC DRY 1.24 WITHOUT DEHUMIDIFIER - PCOM006 / WITH DEHUMIDIFIER - PCOM007

Low-noise, motorised, oil-free, single cylinder dry air compressor



- Maintenance: should be purged once or twice a week.
- For regular use with turbine/syringe kit.

Technical characteristics:

- Maximum pressure: 10 bar, 145 psi.
- Effective air vield at 5 bar: 72 l/min.
- Operating pressure: 5.5 to 7.5 bar.
- Tank capacity: 24 litres.
- Noise level 62 dB. (-15 dB with optional noisereducing cabinet).
- Dimensions: width: 42 cm depth: 40 cm height: 71 cm.

CLINIC DRY 1.24 WITHOUT DEHUMIDIFIER

- Weight: 30 kg
- 230 V 750 W 50 Hz 3.8 A

Gentilin



Clinic Dry without dehumidifier

Contact us for sales options in your country

AUTOMATIC PURGE OPTION CLINIC DRY PCOM026G

CLINIC DRY 1.24 WITH DEHUMIDIFIER - PCOM007

Low-noise single-cylinder dry-air compressor with absorption dehumidifier and 5-micron filter, designed especially for dental and podiatric use.

Produces medical-grade air with no condensation in the reservoir.

- Maintenance: should be purged once or twice a week.
- For regular use with spray micromotors and turbine/syringe kit.

Technical characteristics:

- Maximum pressure: 10 bar, 145 psi.
- Effective air yield at 5 bar: 72 l/min.
- Operating pressure: 5.5 to 7.5 bar.
- Tank capacity: 24 litres.
- Noise level 62 dB. (-15 dB with optional noisereducing cabinet).
- Dimensions: width: 51 cm depth: 40 cm height: 71 cm.

CLINIC DRY 1.24 WITH DEHUMIDIFIER

- Weight: 35 kg
- 230 V 750 W 50 Hz 3.8 A



Clinic Dry with dehumidifier

Contact us for sales options in your country

NOISE-REDUCING CABINET CLINIC DRY - PCOMO12

- External dimensions: 62 x 62 x 89 cm.
- Internal dimensions: 58 x 58 x 87 cm.
- Weight = 25 kg.
- Steel case with foam soundproofing.
- ON/OFF switch for power supply to the compressor and air extractor.
- Designed for easy purging.
- Noise reduction = 15 to 20 dB.



Contact us for sales options in your country





PORTABLE MICROMOTOR WITH PODIATECH HANDPIECE

Light and compact. Ideal for home treatments or holiday use

- Electric motor with coiled cord.
- Maximum speed 30,000 rpm.
- Compatible with type E handpiece
- Reverse rotation function.
- 3-diode charging indicator light.
- Charging time 2 hrs 30 min.
- 5-hour battery life (depending on use).
- 12-month parts and labour warranty (does not include replacement parts).
- Supplied with charger, table rest and pedal.
- Sold with one PODIATECH handpiece.

Technical characteristics:

- Rotation speed: 1,000 to 30,000 rpm.
- Weight: 360g.
- Lithium batteries.
- Dimensions in mm: 132 x 67 x 30.

WHITE PORTABLE MICROMOTOR + PODIATECH HANDPIECE - PMICO06

PINK PORTABLE MICROMOTOR + PODIATECH HANDPIECE - PMICOO8

BLACK PORTABLE MICROMOTOR + PODIATECH HANDPIECE - PMIC007



TABLE-TOP MICROMOTOR WITH HANDPIECE

Compact and easy to use.
This complete set is the ideal product for both practice and home treatments

- Light motor unit.
- Self-ventilated electric motor with straight cord.
- Maximum speed 30,000 rpm.
- Type E end.
- Handpiece without spray included.
- ON/OFF pedal included.
- 12-month parts and labour warranty (does not include replacement parts).

TABLE-TOP MICROMOTOR WITH HANDPIECE - PMIC010



Contact us for sales options in your country

TABLE-TOP MICROMOTOR WITH SUCTION PUMP

Table-top micromotor with integrated suction pump. 3 rotation speed memories. Ideal for mobile treatments or as a back-up motor in the practice

- One-piece motor with integrated contactor.
- Rotation speed: 2.000 to 30.000 rpm.
- Reverse rotation function.
- Energy-saving mode for suction pump (power capped at 60%)
- Touch-sensitive controls
- Digital display of different functions.
- Integrated front motor stand.
- Counter for maintenance operations.
- Weight: 4 kg
- Dimensions (hxlxd) in cm: 12.5 x 32 x 22.

OPUS PREMIUM MICROMOTOR WITH SUCTION PUMP - PMIC016

SUCTION BAG, SOLD SINGLY - PMIC019



Contact us for sales options in your country

TABLE-TOP MICROMOTOR WITH SPRAY

Table-top micromotor with spray Ideal for mobile treatments or as a back-up motor

- One-piece induction motor with integrated contactor.
- Rotation speed: 5,000 to 40,000 rpm.
- Reverse rotation function.
- 4 motor speed programme memories.
- Touch-sensitive controls
- Adjustable spray mist setting.
- Instant bur attachment.
- Digital display of different functions.
- Integrated front motor stand.
- Weight: 3 kg
- Dimensions (h x l x d) in cm: 13.6 x 26 x 17.

OCTOPUS PREMIUM MICROMOTOR WITH SPRAY - PMICO18

OCTOPUS OR OPUS ON/OFF PEDAL

PMIC021



Contact us for sales options in your country

CASE - HYGIENE - BOX

CASE

PODIATECH GREY / TURQUOISE CASE - BACKPACK - P40V002

Delivered without products.



HYGIENE AND DISINFECTION

ON THE MOVE - AWAY FROM THE PRACTICE



HOME TREATMENTS DISINFECTION KIT - P71D029

This kit contains:

- ANIOSAFE MANUCLEAR HF Cleansing solution for basic hand washing and general hygiene, frequent use. 100 ml.
- ANIOSGEL 85 NPC Alcohol-based thixotropic gel for hygienic treatment and surgical hand disinfection by hand rubbing. 100 ml.
- PROTECTIVE CREAM for hands. 50 ml.
- SURFA'SAFE PREMIUM Detergent and disinfectant spray for cleaning and disinfecting the surfaces and external structures of non-immersible, non-invasive medical equipment and devices 50 ml
- **WIP'ANIOS EXCEL TRAVEL** Wipes impregnated with a cleansing and disinfectant solution for the treatment of surfaces including those used in food preparation, medical equipment, and non-immersible, non-invasive medical devices. 25 wipes.



Contact us for sales options in your country

SHARPS BOX, 250 ML - P40B003-250

MISCELLANEOUS

BODY BLOCK - P40S001

For raising the foot for improved practitioner comfort when providing home treatments. $22\ cm\ x\ 15\ cm\ x\ 10\ cm$.



Contact us for sales options in your country



LEG REST + CARRY CASE - P40V004 Height range from 57 cm to 85 cm.

CONSUMABLES

BLADES AND HANDLES	P. 134
NAIL CLIPPERS AND SCISSORS	P. 136
HANDPIECE BURS	P. 138
NON-INVASIVE MEDICAL DEVICES	P. 140
DISINFECTION & HYGIENE	P. 143



SINGLE-USE BLADES AND HANDLES



PODIATECH STERILE SURGICAL GOUGE BLADES



Box of 50 sterile carbon-steel blades, packaged individually in foil.

 N°1 - N°2 - N°3 - N°5 - N°8
 P41G_PODIA50_1 to 08

 N°10
 P41G_PODIA50_10



Box of 100 sterile carbon-steel blades, packaged individually in foil.



Box of 250 sterile carbon-steel blades, packaged individually in foil.

N°1 - N°2

P41G_PODIA250_1 to 2



PODIATECH (

PODIATECH GOUGE HANDLE



Octagonal handle P62G002

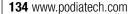
SHARPS BOXES

An essential safety product, these boxes are for the safe collection of used and soiled blades, preventing any risk of injury or secondary contamination.

 250 ml box
 P40B003-250

 450 ml box
 P40B003





SINGLE-USE BLADES AND HANDLES



PODIATECH STERILE SCALPEL BLADES



Box of 100 sterile carbon-steel blades, packaged individually in foil.

N°10 - N°11 - N°15 - N°20

P41B_INTC_10 to 20





PODIATECH SCALPEL HANDLES

Handle No. 3 for blades No. 10, 11, 15	P62B_5
Handle No. 4 for blades No. 20	P62B 6



CREDO CORN-CUTTER BLADES AND STERILISABLE STAINLESS-STEEL HANDLE

Box of 100 stainless-steel blades, packaged individually in packs of 10.

P41C001 Corn-cutter blades

Available in stainless steel, the handle is individually packaged. Sold as single units.

CREDO sterilisable stainless-steel handle P62C001



NAIL CLIPPERS

Contact us for sales options in your country





SAM satin-finish nail clippers are manufactured in Nogent, France from selected hot-forged cobalt alloy stainless steels. This guarantees a long life and precision cutting, combined with a specially designed ergonomic shape to ensure enhanced user comfort for the practitioner. **Sold as single units and packaged in a box with transparent lid.**

INGROWN NAIL CLIPPERS 11.5 CM

Without clasp, flat and slim jaws, straight cut.

Ingrown nail	clippers, 11.5 cm	P61CD00



INGROWN NAIL CLIPPERS 13.5 CM

With clasp, straight flat and very slim jaws, straight cut.

Ingrown nail clippers, 13.5 cm	P61CD001
IIIGI UWII IIGII CIIDDEIS, 13,3 CIII	FOIGDUUI



STANDARD NAIL CLIPPERS 13.5 CM

With clasp, standard straight curved flat jaws.



STANDARD NAIL CLIPPERS 13.5 CM

Double spring, with clasp, standard straight curved flat jaws.

<u> </u>	
Standard nail clinners, 13.5 cm	P61CD011



NAIL NIPPER, 11 CM OR 14 CM

With clasp, standard straight jaws.

Nail nipper, 11 cm	P61SE001
Nail nipper, 14 cm	P61SE002



TWEEZERS & SCISSORS

Contact us for sales options in your country

PEAN TWEEZERS

Available in stainless steel, 14 cm, can be used to grasp cotton wool. **Sold as a single unit.**

PEAN TWEEZERS

P61PR002

KOCHER TWEEZERS

Available in stainless steel, 14 cm, can be used to grasp gauze. Sold as a single unit.

KOCHER TWEEZERS

P61PR003

SPLINTER TWEEZERS

Available in stainless steel, 10 cm, can be used to grasp a cut corner of nail or a splinter. **Sold as a single unit.**

Splinter tweezers

P61PR001

ADSON TWEEZERS

Available in stainless steel, 12 cm, grooved jaws enabling it to be used to grasp a cut corner of nail. **Sold as a single unit.**

Adson tweezers

P61PR004

BLUNT-TIP SCISSORS

Available in stainless steel, 14 cm, for cutting bandages, plasters and gauze.

Sold as a single unit.

Blunt-tip scissors P65C

P65C001

POINTED-TIP SCISSORS

Available in stainless steel, 14 cm, for cutting bandages with a central depression, plasters and gauze.

Sold as a single unit.

Pointed-tip scissors P65C002

SLIM POINTED SCISSORS, STRAIGHT

Available in stainless steel, 10 cm, for cutting orthoplastic devices.

Sold as a single unit.

Slim pointed scissors, straight P65C003

SLIM POINTED SCISSORS, CURVED

Available in stainless steel, 10 cm, for cutting and sculpting orthoplastic devices.

Sold as a single unit.

Slim pointed scissors, curved P65C004

Cleaning, sterilisation and maintenance of tweezers and scissors

- 1. Pre-disinfection: decontamination of tweezers by immersion in a bath.
- 2. Manual cleaning with brushes or in an ultrasonic cleaner.
- ${\it 3. Rinsing and drying, manually or in a dryer.}\\$
- 4. Lubrication and bagging.

IMPORTANT: Stainless-steel and nickel-plated instruments must not be mixed because they may become contaminated by traces of rust.

5. Sterilisation and storage. Prion Cycle at 134 °C.

















CERAMIC BURS



These special high-performance ceramic burs weigh up to 25% less than tungsten carbide burs and have a more pleasant and gentler feel. Because ceramic materials are biocompatible, they are suitable for use with patients with a severe allergy to metal.

K10 - Crisscross flutes, medium grit



K51 - Crisscross flutes, coarse grit for bigger

K75 - Plain cross-cutting flutes: for the biggest















Reference No. Ø in mm Reference No.

K5610 1/10 mm 045 P63CR003

1/10 mm 060 P63CR002

1/10 mm 045 P63CR005 1/10 mm 060 P63CR004

1/10 mm 045 P63CR001

1/10 mm 060 P63CR006

'STANDARD' TUNGSTEN CARBIDE BURS

Made using an extremely precise digital manufacturing process, our wider range enables you to easily and effectively complete all types of grinding work.

Several shapes and sizes are available. The different flute types are indicated by different coloured rings.

Stainless-steel stem. Perfectly concentric, guaranteeing vibration-free rotation.



Remember to use a rotation speed appropriate to the model of bur you are using. The bigger the diameter, the slower the rotation speed should be (average rotation speed: 15,000 rpm).

BUR TESTER:

use this clever device to check that your burs are completely concentric

(an off-centre bur can cause irreversible damage to the handpiece and micromotor).

Bur tester P63N007



RED RING, fine crisscross flutes: for filing and finishing thin nails.









P63CT003



Ø in mm

Reference No.

023 P63CT001 5620 045

P61CT018

5220 060

060 P61CT016

BLUE RING, standard crisscross flutes: for filing normal nails.









Reference No.

Reference No.

 \emptyset in mm

0110 023 HP

P61CT019

P61CT020

060 P63CT005

GREEN RING, coarse crisscross flutes: for filing thick nails and



Reference No.



5650

045

P63CT008



060

P61CT022



060







BLACK RING, very coarse crisscross flutes: for filing very thick nails



060



Ø in mm P61CT023

060 Reference No. P63CT009

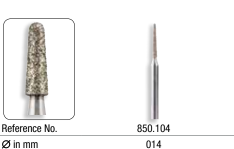
P63CT011 P63CT010



'STANDARD' DIAMOND BURS

Only evenly concentrated high-quality diamond pieces ensure top-quality, long-lasting abrasion. There are several shapes available to suit the treatments you offer. The grain size is identified by the ring colour.

ROUND CONE, STANDARD GRAIN, for polishing and working on the side edges of thick nails.



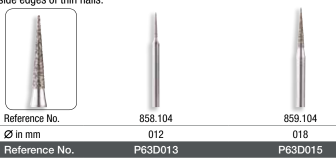
Reference No.





THIN CONE, STANDARD GRAIN, for working on periungual grooves and side edges of thin nails.

P63D012





BALL, STANDARD GRAIN, for enucleation and nail-piercing.

DIAMOND BURS (TURBINE BURS)

BALL, STANDARD GRAIN, for enucleation and nail-piercing

	ı			
Reference No.	801	801	801	801
Ø in mm	010	012	014	016
Reference No.	P64B001	P64B002	P64B003	P64B004

ROUND CONE, STANDARD GRAIN, for working on periungual grooves and side edges of nails



SOAKING POT FOR BURS

For soaking and draining burs.

Soaking pot for burs P71D011



NON-INVASIVE MEDICAL DEVICES

DIGITAL PAD

Sold in boxes of 6.

Small (S) for the little toe Medium (M) for the middle toes Large (L) for the big toe

P45P004-05-06

DIGITAL TUBE

Length: 15 cm.

Sold in boxes of 2 tubes.

Small (S) for the little toe Medium (M) for the middle toes Large (L) for the big toe





Available in 3 sizes: Small, Medium and Large. Length: 71 cm. Sold in boxe of 1 tube strip.

Small (S) for the little toe Medium (M) for the middle toes Large (L) for the big toe

P45P010-11-12



Sold in bags of 12 tubes.

Tuboprote No 1: 15 mm diameter	P45P013	
Tuboprote No 2: 18 mm diameter	P45P014	
Tuboprote No 3: 21 mm diameter	P45P015	
Tuboprote No 4: 25 mm diameter	P45P016	



CONSIIMARI

NON-INVASIVE MEDICAL DEVICES

HYDROGEL

Sold in boxes of 2 strips.

Hydrogel - 2 strips 3 cm x 5 cm

P45P019

FLEECY WEB

Pack of 4 sheets, 22.5 x 40 cm.

Fleecy web

P45P001

MOLESKIN

Roll, 23 cm x 0.70 m.

Moleskin

P45P002

FLEECY FOAM

Pack of 4 sheets, 22.5 x 40 cm.

Fleecy Foam

P45P003

PLASTERS

COVERMED

Sold as a single box.

Roll, 5 m x 6 cm wide

P44P002

HYPAFIX

2 sizes.

Sold as a single box.

Roll, 5 m x 5 cm wide	P44P003
Roll, 2 m x 10 cm wide	P44P004

TENSOPLAST

Sold as a single box.

Roll, 2.5 m x 3 cm wide

P44P005







NON-INVASIVE MEDICAL DEVICES

COTTON WOOL

Cotton wool squares - Sold in packs of 500 squares

P44C002

COTTON WOOL BOX

10 cm diameter, height 10 cm. Sold as a single unit.

Cotton wool box

P40B002

COMPRESSES

1 box of 50 packs of 5 sterile nonwoven compresses, 5 x 5 cm.

Sold in boxes of 50 packs of 5 compresses

P44P006

GAUZE

Tubular gauze No. 1.5, particularly recommended for toe bandages. Diameter 19 mm. Sold as a single box.

20 m roll

P44P007

RASPS

ABRASIVE BACKING HANDLE

Sold as a single unit.

Abrasive backing handle

P42R003

COARSE-GRIT ABRASIVES & FINE-GRIT ABRASIVES

Coarse-grit - fine-grit abrasives

Coarse grit -fine grit

P42R001-02

DISINFECTANT

TNS INOX PREMIUM, 750ML BOTTLE - P71D025

TNS Inox Premium, 750ml bottle

P71D025

HAND DISINFECTANTS

FREQUENT-USE GENTLE SOAP

Contains vitamin F and glycerine. For frequent hand washing. Maintains the skin's natural balance.



Frequent-use gentle soap with pump, 500 ml P71D004

Frequent-use gentle soap with pump

11 bottle + pump

P71D005

Wall-mounted holder for 11 gentle soap bottle

P71D015







Contact us for sales options in your country

DISINFECTION & HYGIENE

EXAMINATION GLOVES

LATEX EXAMINATION GLOVES

Non powdered latex examination gloves with a smooth surface for gripping alloy tools. Ambidextrous fit.

Complies with European CE standards. Sold in boxes of 100 gloves.

Examination glove sizes $XS = 5 - S = 6 - M = 7 - L = 8$		Extra-Small (XS) - Small (S) - Medium (M)
	P43G009-P43G012	Large (L)



LATEX EXAMINATION GLOVES

Powdered latex examination gloves with a smooth surface for gripping alloy tools.

Complies with European CE standards. Sold in boxes of 100 gloves.

Examination glove sizes 5/6 - 6/7 - 7/8 - 8/9 -		Extra-Small (XS) - Small (S) - Medium (M) Large (L) -
9/10	P43G00 (XS) -01-02-03-04	Extra Large (XL)



NITRILE EXAMINATION GLOVES

Non-powdered nitrile examination gloves. Ambidextrous fit. Complies with European CE standards. Sold in boxes of 100 gloves.

		Extra-Small (XS) -
Examination glove sizes		Small (S) - Medium (M)
5/6 - 6/7 - 7/8 - 8/9 -		Large (L) -
9/10	P43G004A (XS) -05-06-07-08	Extra Large (XL)



SURGICAL MASKS

Lightweight, 3-fold Elsodent masks with nasal covering. Offers a high degree of filtering when sanding nails. Sold in boxes of 50 masks.

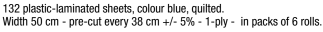
Elsodent masks	P43M001



PAPER LINER

2-ply medical paper liner sheets, white, quilted, for hygiene during clinical examinations and covering treatment chair leg rests. Roll of 150 sheets. Rolls sold singly.

Paper Liner	P43D001	Width 50 cm, pre-cut
rapei Lillei	F43D001	every 35 cm.









STERILISATION

STERILCLAVE 18BU AUTOCLAVE

STERILCLAVE by COMINOX is extremely easy to use and has endless applications.

Meeting the requirements of professional sterilisation, this device features the very latest technology, taking into account the most recent techniques and standards.

The result of more than 25 years' manufacturing experience, PODIATECH has teamed up with COMINOX to ensure effective and safe sterilisation.

- B, S and N-type cycles (EN 13060).
- Wide graphic screen with full data read-out of the current cycle.
- Automatic door opening (VLS vacuum locking system), and simple press-to-close action.
- 2 easy-access reservoirs, clean water and dirty water.
- 19 electronic process controls for safe, effective sterilisation.
- Cycles recorded on SD card.
- Cycle data can be transferred to PC by USB stick, with data processing software.
- Programmable delayed start.
- Stand revolving trays (5 trays).
- Depth of machine with door open: 880 mm
- Weight: 51 kg
- 230 V 2000 W
- 56 dB
- Tank capacity: 17.5 l.
- Capacity of clean water reservoir: 2.1 l.
- Capacity of dirty water reservoir: 2.1 l.
- Water consumption per cycle: min = 210 cm³
 / max = 700 cm³.

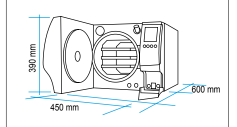


STERILCLAVE 18BU - PAUT005

- 2-year warranty (does not include tank or replacement parts)
- Tank (sterilisation chamber): guaranteed 10 years

BACTERIOLOGICAL FILTER FOR STERILCLAVE 18BU - *P72S015*

DOOR SEAL FOR STERILCLAVE 18BU P72S016



BOWIE AND DICK TEST PACK - P72S010

For checking that your autoclave is performing optimally.

Sold as a single unit.



PRION CYCLE TEST - P72S012

For checking the efficacy of the sterilisation cycle, recommended by the French authorities, on an 18-minute programme at $134\,^{\circ}\text{C}$.

Box of 250 tests.



LABEL PRINTER

For printing cycle data on the sterilisation packaging, to facilitate process traceability.



series No. - cycle No. - date -

cycle time - user name - cycle result - expiry

date.

Technical characteristics:

- Dimensions in mm (L x H x P) : 146 x 88 x 65

STERILABEL - PAUT002

LABELS - PAUTOO3 (pack of 5 rolls of 300 labels)



STERILISATION

FLASH HEAT SEALER

This FLASH heat sealer meets all your instrument packaging obligations.



- Compact dimensions.
- Fast sealing action.
- Simple and practical to use.
- Very easy to handle.
- Wall-mounting option.

Technical characteristics:

- Dimensions (L x H x D): 445 x 220 x 330 mm.
- Power supply voltage: 230 V.
- Maximum power input: 100 W.
- Seal width: 10 mm.
- Seal length: 250 mm.
- Sealing time: 3 s.
- Weight: 5.2 kg.

FLASH HEAT SEALER - PTHE001

FLAT STERILISATION SLEEVES

Sold as a single unit.

200 m, width 50 mm - P72S004

200 m, width 75 mm - P72S001

200 m, width 100 mm - P72S002

200 m, width 150 mm - P72S003



SOAKING TANKS

SOAKING TANK, 3 L - P71D009

Large tank with perforated basket and integrated lid.

- Dimensions: length 35 cm, width 23 cm, height 12 cm.
- Basket dimensions: length 34 cm, width 22 cm, height 3 cm.

SOAKING TANK. 1.25 L - P71D010

Practical to use and compact.

- Dimensions:
- length 26 cm, width 11 cm, height 8 cm.
- Basket dimensions: length 24 cm, width 9.5 cm, height 3 cm.

AUTOCLAVE-STERILISABLE BRUSH

P65BR001

For cleaning instruments.

SOAKING POT FOR BURS

P71D011

For soaking and draining burs.

ULTRASONIC CLEANER, 2.5 LITRES -

PBAC006

- Frequency of transducers: 42 kHz.
- Power output: 170 W.
- External dimensions: 340 x 255 x 225 mm.
- Supplied with basket and lid.

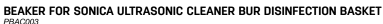
ULTRASONIC CLEANER, 3 LITRES - PBAC001

Stainless-steel tank, 3 litre capacity..

- External dimensions: 270 x 170 x 260 mm.
- Frequency of transducers = 40 kHz.
- Power output: 175 W.
- Supplied with stainless-steel basket and lid.







ORTHONYXIA - ONYCHOPLASTY

CENTRAL CLIP SYSTEM

Ovoid clips of different lengths for corrective nail treatments.

Box of 10 clips of the same size.

No. 16: 17mm	P79C018	
No 18: 19mm	P79C019	
No 20: 21mm	P79C020	
No 22: 23mm	P79C021	

LATERAL CLIP SYSTEM

Clips for providing lateral traction on one side of the nail.

Box of 10 clips of the same size.

No. 18: 19mm	P79C022
No. 20: 21mm	P79C023
No. 22: 23mm	P79C024

GLUE FOR CLIP SYSTEM

Glue for affixing nail clips. 5g bottle.

BACQUART CLIP

Bacquart clip: 10 x 0.5 cm, th.: 0.30 mm, 0.12 mm	P79C026	
Bacquart clip: 10 x 0.5 cm, th.: 0.30 mm, 0.14 mm	P79C029	

SEMI-HARD WIRE

 $Stainless-steel\ wire,\ 6/10ths,\ for\ making\ staples.\ Cut\ to\ the\ required\ length.\ 10m\ roll.$

Semi-hard wire, 6/10ths	P79C014

TWEED PLIERS

Stainless-steel Tweed pliers, 14 cm, for making u-shaped and omega-shaped clips.

|--|

WIRE-BENDING PLIERS



Stainless-steel pliers for making lateral retention hooks.

Wire-bending pliers	P791002
---------------------	---------

MATHIEU NEEDLE HOLDER



Stainless-steel Mathieu needle-holder, 14 cm, for rounding off ends.

Mathieu needle holder. 14 cm	P791003

CEMENT SPATULA



Flexible stainless-steel cement spatula, 16 cm, for applying retention cement and composite cement.

Cement spatula, XL, extra-flexible P791004
--

POWDER / LIQUID CEMENT

Cement for affixing staples and clips and for nail reconstruction.

Easy to use.

016
017
_



ORTHONYXIA - ONYCHOPLASTY

PHOTOPOLYMERISATION LAMP - POD ULTRA LIGHT®

Wireless hands-free lamp for photopolymerising nail resins for fast, long-lasting affixing of devices used in orthonyxia and onychoplasty.

- High-density LED, ultra-lightweight: 900 g.
- Pedal-operated automatic timer (10, 25 or 60 sec.).
- Integrated battery, supplied in box for home treatments.
- Protective polycarbonate UV filter.
- Box dimensions: width 11 cm depth 20 cm height 4.5 cm.
- Made in France.

Pod Ultra Light

PECI007

ORTHONYXIA STARTER KIT

Comprising: 1 PODOPRIMER bonding agent + 1 PODOCOMP D hard resin + 1 bonding agent spatula with pack of brushes + 1 titanium wire in 3 diameters + 1 instrument A + 1 storage box.

Orthonyxia starter kit

P79PACKORTHONYXIE

ORTHONYXIA EXPERT KIT

Comprising: 1 PODOPRIMER + PODOCOMP D + PODOCOMP F + PODOCOMP L bonding agent + 1 brush handle + bags of brushes + tunnellers + 1 pair Adson tweezers + 1 titanium wire in 3 diameters + 1 instrument A + 1 instrument B + 1 resin toenail + 1 storage box.

Orthonyxia expert kit

P79PACKONEXPERT

PODOCOMP DRY

Degreaser. For use on the nail in orthonyxia and onychoplasty treatments.

Podocomp Dry

P79C028

PODOPRIMER (BONDING AGENT)

Bonding agent with non-allergenic interface essential for resin applications.

Photopolymerisable liquid composite bonding agent for podiatric use, essential for application of all resins to the nail (PODOCOMP D-PODOCOMP F-PODOCOMP L).

Podoprimer 5ml

P79C001

PODOCOMP

PODOCOMP D: transparent (hard) resin paste for pins and onychoplasty treatments.

Photopolymerisable composite paste specially designed for all types of orthonyxia treatments. Transparent paste that enables the practitioner to see the titanium in the sliding pin tunnel. In onychoplasty treatments, it provides a view of the nail bed.

PODOCOMP F: transparent (soft) resin paste for packing and onychoplasty treatments (nail reconstruction).

Photopolymerisable soft transparent composite resin specially designed for slightly flexible onychoplasty treatments that are resistant to microtraumas (sports and others) and neutral and impermeable peri- and subungual packing and drainage.

PODOCOMP L: transparent (hard) liquid resin for pins and onychoplasty treatments.

Podocomp D 5 GRS	P79C002
Podocomp F 5 GRS	P79C003
Podocomp L 3 ML	P79C004

TITANIUM WIRE

Titanium wire, 0.12 / 0.14 / 0.16, for use in orthonyxia treatments. Cut to the required length. 20 cm length in bag.

Titanium wire, 0.12	P79C007
Titanium wire, 0.14	P79C008
Titanium wire, 0.16	P79C009



ORTHONYXIA - ONYCHOPLASTY

BONDING AGENT SPATULA / BRUSH HANDLE

j3m

Sterilisable brush handle for applying bonding agent.

Used for applying bonding agent (PODOPRIMER) to the nail.

This instrument comprises a very strong high-quality plastic handle that is sterilisable. Bag of single-use brushes sold separately.

Bonding agent spatula	P79C005	
Bag of 50 brushes	P79C006	



System for quickly and easily creating the tunnel for the sliding pin. **Sold in bags of 10.**

Tunneller (bag of 10) P79C010



Sterilisable stainless-steel instrument for holding the titanium wire on to the nail.

The spatula end is used to take resin from the syringe and place it on the nail.

The angled notched end is used to hold the titanium wire in place during photopolymerisation.

Instrument ref. A P79C011

INSTRUMENT REF B



Sterilisable stainless-steel instrument for holding the pin or clips in place.

The spatula end is used to take resin from the syringe and place it on the nail.

The end with the hollowed-out area is used to hold the previously made pin firmly in place during photopolymerisation.

Instrument ref. B P79C012

DEMONSTRATION TOENAIL



Resin toe for demonstrating equipment or training.

Demonstration toenail P79C013

ADSON TWEEZERS

Available in stainless steel, 12 cm, grooved jaws, for use with titanium wire.

Sold as a single unit.

Adson tweezers P61PR004

TITANIUM WIRE CUTTERS



Wire cutters with oblique blades, 14 cm.

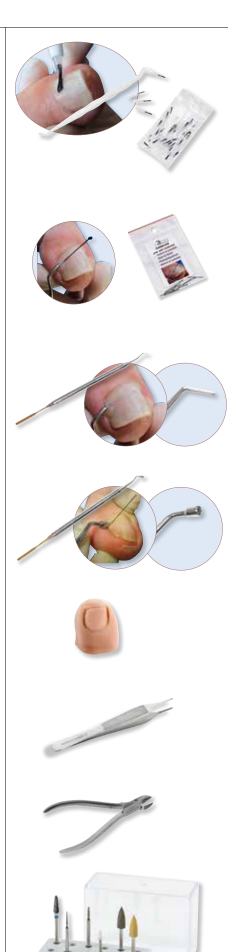
Titanium wire cutters P79/005

BUR KIT FOR ORTHONYXIA TREATMENTS

Plastic bur stand with cover for 12 burs (not autoclave-compatible)

- + standard diamond bur, round cone, standard grit 850.104 Ø 0.14 $\,$
- + standard diamond bur, round cone, standard grit 856.104 Ø 0.16
- + special tungsten carbide bur, 5610 Ø 0.45 (blue ring)
- + special buffing bur, Ø 055 0669HP, grey colour, grinding for onychoplasty treatments
- + special buffing bur, EDENTA Ø 055 0659HP, yellow colour, fine smoothing for onychoplasty treatments
- + special buffing bur, EDENTA Ø 025 AS 01.025 FG, white colour, smoothing pins for orthonyxia treatments.

Bur kit for orthonyxia treatments P63KITORTHONYXIE





Podorsil® 3P, available in two hardnesses (Shore 20 and 45), and Podorsil® 30 (Shore 30 hardness) are cutting-edge orthoplasty products.

- Fine, hard-wearing and comfortable.
- For use in all orthoplasty techniques, on an off-loaded foot and under dynamic load.

These products are suitable to be used with newborns. Firm but very soft material.

Podorsil® 3P: 3 parts

- Part A (catalyst): COMMON, light grey colour
- Part B20: SOFT, Shore 20. Beige.
- Part B45: FIRM, Shore 45. Light beige.

Podorsil® 30

Parts A + B: MEDIUM, Shore 30. Beige.

- PROTECTIVE ORTHOPLASTY
- CORRECTIVE ORTHOPLASTY
- ULTRA-FINE MESH ORTHOPLASTY

Ideal for orthoplastic devices worn in slim-fitting footwear.

The SILIPOD range comprises 3 Shore hardnesses (5, 20 and 35) and a repair silicone, making it easy to make orthoplastic devices suitable for infants to athletes, including at-risk patients.

SILIPOD is a two-component polyaddition silicone elastomer (paste-paste) that offers unrivalled comfort, softness and resistance properties.

Easy to use:

SILIPOD consists of a flesh-coloured Base paste (B) and a Catalysing paste (C) that is non-allergenic for both patient and practitioner. The two pastes are easy to mix in equal proportions to provide the Shore hardness required.

Multiple applications:

Appropriate for making all types of protective and corrective orthoplastic devices and entirely suitable for dynamic footwear, injection, mesh and ultra-fine techniques.

Working and finishing time:

After immersion in hot water for a few seconds, orthoplastic devices can be immediately ground for finishing.

SLILPOD REP repair silicone sets in just a few minutes for long-lasting durability, making it easy to carry out repairs of all kinds. The Shore 3 hardnesses of the SILIPOD range will stick together to make inclusions, excess load protection and repairs.

Clear colour coding:

CINIER 器 B

To prevent confusion, each Shore hardness is identified by an individual colour code on the labelling and dosing spoons.

PODORSIL 3P

	= "	
3P A catalyst, 500 g	P08PODOR3PA-50	
3P A catalyst, 250 g	P08PODOR3PA-25	
3P A catalyst, 125 g	P08PODOR3PA-12	
3P B20 soft part, 250 g	P08PODOR3PB2-25	
3P B20 soft part, 125 g	P08PODOR3PB2-12	
3P B45 firm part, 250 g	P08PODOR3PB4-25	
3P B45 firm part, 125 g	P08PODOR3PB4-12	

PODORSIL 30 (MEDIUM HARDNESS, SOLD AS A KIT, A+B)





Kit Podorsil 30 A+B 2 x 300 g pots

P08PODOR30B

SILIPOD 5 PROTECSIL

Extra-soft viscosity, Shore 5. Suitable for protective and comfort orthoplastic devices and recommended for at-risk patients (diabetes, arthritis, etc.) and inclusions.

Silipod 5 Protecsil - 2 x 250 g

P08SILIPOD5

SILIPOD 20

Soft viscosity, Shore 20.

Extremely useful for protective and comfort orthoplastic devices and minor correction.

Silipod 20 - 2 x 250 g

P08SILIPOD20

SILIPOD 35

Hard viscosity, Shore 35.

For orthoplastic devices designed for correction and light protection.

Silipod 35 - 2 x 250 g

P08SILIPOD35















ULTRA-FINE MESH ORTHOPLASTY - INJECTION AND REPAIRS

SILITRAM



Nonwoven synthetic fabric mesh with low elasticity for ultra-fine and very resistant mesh orthoplasty treatments.

Length 1 m, width 8 cm.

SILITRAM

P08SILIPODTRAM

SILIROLL



Ergonomic roll designed especially for mesh orthoplasty treatments. Width 10 cm.

SILIROLL

P08SILIPODROL

SILIPOD REP - DOUBLE-CARTRIDGE SYRINGE, 40 G (A+B) FOR REPAIRING ORTHOPLASTY TREATMENTS



Fluid silicone that acts like a glue, very useful for repairs, adding material to and finishing all types of orthoplasty treatments. Grinding is possible after catalysing (reticulation) for 5 min. Can be mixed with glue and all the other silicones in the range as well as other brands.

SILIPOD REP

P08SILIPODREP



SILINJECT

Syringe for injecting all types of silicone in injected orthoplasty treatments under load on a podoscope (cold sterilisable).

SILINJECT

P08SILIPODINJ



PACK OF ORTHOPLASTY BURS

Plastic bur stand with cover for 12 burs (not autoclave-compatible)

- + special tungsten carbide bur, 5510 Ø 0.60 Grinding hollowed-out area
- + special buffing bur, EDENTA Ø 110 0666HP finishing buffing of silicones
- + special bur in the shape of an abrasive disc for finishing grinding: fine
- + support bur Diameter 0.5 finishing grinding: rough work
- + support bur Diameter 0.7 finishing grinding: rough work
- + support bur Diameter 1.0 finishing grinding: rough work
- + abrasive tip Diameter 0.5
- + abrasive tip Diameter 0.7
- + abrasive tip Diameter 1.0.

Pack of orthoplasty burs	P63KITORTHOPLASTIE
--------------------------	--------------------



CAF ADHESIVE

CAF adhesive, 100 g PORCOLLECAF



ORTHOPLASTY BOXES

Pack of 10 green boxes	P40B006
Pack of 10 white boxes	P40B004
Pack of 10 blue boxes	P40B005













NIGHT SPLINTS FOR HALLUX VALGUS

NIGHT SPLINT KITS FOR HALLUX VALGUS

Kits are available for every foot type and size (from 35-36 to 45-46). High-quality pre-cut materials.



Products and protocols developed with several state-qualified podiatrist consultants. Training available on request, depending on dates and availability (contact us).

Night splint kit for 1 foot, right or left

P45CCONTNOCT





PROCEDURE (Contact us for details of the splinting procedure)

1. ADAPTING THE TEMPLATE

Free the hallux - the head of the first metatarsal: the night splint must not cause rubbing on the area
of the exostosis, which is often painful. The template may have to be adapted and trimmed as necessary.





- Check that the template fits around the big toe: the two ends of the strip must overlap by 2 mm.







 Check that the template does not cause an obstruction between the toes and against the inside edge of the hallux nail.

2. THERMOWELDING

- Remove the protective film from the adhesive side of the Podiaflux and put the different elements together.
- Heat the device in a vacuum for 3 minutes at 85° C.





3. THERMOSHAPING

- Start moulding in the midfoot area, where no particular correction is required. This area is held in place with a Velcro® strip: the Velcro® is already attached to the night splint; all you have to do is position and adjust the soft end of the strip. Once the midfoot part of the splint is held in place by the Velcro® strip, both of the podiatrist's hands are free to focus on the top part of the splint: The tightness around the midfoot can be subsequently altered, if required.
- Adjust the top part of the splint around the hallux.
 It must wrap around the toe without the two ends of the material overlapping.
 This moulding phase sets the initial hallux valgus correction. The variable tension in the Velcro® strip can then be used for gradual correction. Maintain the corrected position until the materials have cooled.





HALLUX VALGUS CORRECTOR

Foam-covered progressive corrector.

Particularly suitable for post-operative treatments.

1 pair: 1 right foot + 1 left foot, one size.

Hallux valgus corrector (one pair)

P45C001







PODIATECH, EXCLUSIVE QENOA DISTRIBUTOR TO HEALTHCARE PROFESSIONALS.

QENOA® creams are made in France from natural raw materials and contain Organic Silicon (an element essential to living things).

Silicon is a cell-regenerator essential for:

- · maintaining the skin's suppleness and elasticity,
- · repairing cartilage,
- renewing bone tissue,
- restoring joint mobility.

Our bodies do not make silicon, so applying silicon creams compensates for deficiencies and is useful in preventing and relieving many different pathologies.



A RANGE OF PLEASANT, ECO-FRIENDLY CREAMS CONTAINING ORGANIC SILICON

NUTRI REFLEXOLOGY GEL

Regenerative, moisturising action. This gel is suitable for massage, reflexology and pedicure after-care.

Nutri reflexology gel	P78N00

REGENERATING BALM

Calluses - Cracks - Eschars - Chilblains

Regenerating, moisturising and healing. Balm recommended for diabetics.

Regenerating balm, 75 ml tube	P78S001
Regenerating balm, 200 ml airless container	P78S005
Regenerating balm, 500 ml pump bottle	P78S002

CIRCULATION-BOOSTING GEL

Varicose veins - Oedemas - Heavy legs - Swollen feet

Draining and stimulating action. Circulation-boosting; strengthens blood vessels.

Recommended for diabetics.

Circulation gel, 100 ml tube	P78C001
Circulation gel, 500 ml pump bottle	P78C002

JOINT GEL

Osteoarthritis - Arthritis - Tendinitis - Bunions - Sprains - Fractures

Regenerates cartilage. Improves mobility. Pain-reducing and anti-inflammatory action.

Joint gel, 100 ml tube	P78A001
Joint gel, 500 ml pump bottle	P78A002

DYSHIDROSIS GEL

A combination of essential oils and organic silicon that combats dyshidrosis.

Dyshidrosis gel - 50 ml	P78S003	
Dyomaroolo gor oo mi	1 700000	

TESTERS, 15 ML

Regenerating balm	P78S004
Circulation gel	P78C003
Joint gel	P78A003

SUPRO HYPERHIDROSIS TREATMENT

Treats fungal infections and odours. 6 days' treatment for months of peace of mind. Micro-dose powder. SIMPLE, FAST, EFFECTIVE.

SUPRO hyperhidrosis treatment - 1 box of 12 sachets	
sold singly.	P78T002
SUPRO hyperhidrosis treatment - 12 boxes of 12	
sachets + display	P78T001

SUDALUN[®]

This fine, soft powder is formulated using 100% natural minerals. It absorbs excess moisture and limits perspiration, odour and fungal infections.

SUDALIN	P78T003	
---------	---------	--



PODIATECH, EXCLUSIVE CRYOPEN® DISTRIBUTOR TO HEALTHCARE PROFESSIONALS.

WORK WITH THE BEST

There's a reason why CryoPen® is the worldwide market leader.

It created the state-of-the-art innovation in cryosurgery; extremely accurate and very effective.

When cryosurgery is the gold standard for skin lesion treatment, with its very practical profile, CryoPen has facilitated the development of this technique to a much wider audience of medical and aesthetic professionals.



WHAT TO TREAT

Cutaneous cryosurgery refers to localised application of freezing temperatures to achieve destruction of skin lesions with high cure rates. Cryonecrosis in benign lesions is achieved at - 25° C. With the CryoPen®, sufficient power is available since liquified nitrous oxide freezes at a temperature of -89° C. Application is accurate to the millimeter.

A STEP FORWARD FOR THE PODIATRY CLINIC

Because of greater local hypertrophy of the cornea with the HPV virus sitting deeper, plantar warts are harder to treat compared to common warts.

The thermodynamic freezing characteristics of the CryoPen® with sufficient power and perfect control with its precision make it the best treatment for this pathology.

Treatment is stress free, there is little to no downtime, no patient cooperation is required and results can be seen from the first treatment.

Debride, point and freeze, that's it!



CRYOPEN® B

+ 3 applicators (GOLD Ø 1 - 4 mm, SILVER Ø 2 - 8 mm, BRONZE Ø 4 - 1 2mm). To be used with 23.5 g cartridges.

		_
CryoPen/B + 3 applicators	P77C001	

APPLICATORS

Accurate to the millimeter.

CryoPen/B micro applicator GOLD 1-4	P77C005	
CryoPen/B micro applicator SILVER 2-8	P77C006	
CrvoPen/B micro applicator BRONZE 4-12	P77C007	

CARTRIDGES

- Cartridges 8 g 100 seconds of constant gas flow
- Cartridges 16 g 200 seconds of constant gas flow
- Cartridges 23.5 g 300 seconds of constant gas flow

CryoPen cartridge 23.5 g (Cryopen B)	P77C002	х6
CryoPen cartridge 16 g (Cryopen m, o or x+)	P77C003	х6
CryoPen cartridge 8 g (Cryopen o or x+)	P77C004	x 24













Example training options:

Clinical training

> Use & Interpretation of information provided by our Pressure Platform "Presscam"





1 Day

Materials training

- > Understand & choose the right materials
- > Adding corrective elements





1 Day

Thermomoulding training

- > OPCT® CONCEPT
- > Thermomoulding techniques
- > Vacuum sock technique







2 Days

Making polyurethane insoles*

> Learn to create polyurethane orthotics suitable for diabetic feet, polyarthritics, accident victims, etc.





2 Days

For personal training tailored to your needs, organisation and prices, please contact the export department: exportmedical@sidas.com

^{*} Requires prior knowledge of thermomoulding techniques







Marketing tools







Set of 6 "fluo imprints" 30 cm x 30 cm printed on 3 mm PVC P81KEMPFLUO_GB









Guide to foot health (set of 50) P80GUIDEPIED17 (FR, GB, SP, IT).



Polyester bags P81SACSHOP15



Document holder P81CONFERPOD15



Notepad P81PODIACARN17



PODIATECH pen P80STYLOPODEXP



Re-usable cup P81GOBELETPOD NON-CONTRACTUAL PHOTO.



Podiatech Post'it P81POSTITPODIA



Ribbon key fob P81PORTCLEFS



USB stick P81CLEUSB17



Short-sleeved polo shirt P81POLF17E Women P81POLH17E Men



AN INTERNATIONAL PRESENCE

Podiatech provides its customers with the benefits of the world's leading podiatry network. Our distribution partners and frequent presence at international trade fairs remain a core part of the company's culture and development. This is how we help you to succeed.



For more information contact your local agent or go to www.podiatech.com

CONTACT HEAD OFFICE SIDAS SAS PA Champfeuillet Est 18, rue Léon Béridot - CS 70353 38516 VOIRON CEDEX FRANCE

International Sales Dpt: Ph.: +33 4 76 67 07 07 Fax: +33 4 76 67 35 12 exportmedical@sidas.com

Always striving to perfect the quality of its products, PODIATECH reserves the right to make changes to the catalogue descriptions without notice.

REF PODEXCAT04/18

Photograph credits: SIDAS SAS - No Comment - Photographs not legally binding. SAS Capital 600 000 \odot - Code APE 3250 A - 304 577 661 00073 RCS Grenoble – TVA INTERCOM FR 76 304 577 661



