

Product Guide

Monoart® Disposable line

Sterilization line

Equipment line



Monoart® Disposable line

A brand which stands out from the rest and is constantly renewed with useful and functional products in harmonious colours that give the dental practice an original and bright touch.

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Sterilization line

Since the beginning of its history Euronda is involved in the Infection Control System. Offering a wide range of sterilization equipments, Euronda is able to satisfy all needs.

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Equipment line

A wide range of products to satisfy the different needs in lighting, radiology and more, of medical and dentist surgeries. High quality and reliability standards where the operator can choose the best solutions to his needs.

Coral	23
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Monoart® disposable line

Always at home in the best studios.

Monoart® Disposable line



Kit Monoart®

Disposable Kit Monoart® for 500 patients
composed of:

- 500 Monoart® Towel
- 500 Monoart® Saliva Ejector
- 500 Monoart® Plastic cup
- 250 Monoart® Tray paper
- 200 Monoart® Examination face mask
- 160 Monoart® Apron PG30
- 10 Monoart® Aspirator tip
- 600 g Monoart® Cotton roll

Colours: light blue, green, blue, yellow, orange, pink,
lilac, lime (with yellow examination face masks).

pack 1 carton



Kit Monoart® Baby

Disposable Kit Monoart® for 500 baby patients
composed of:

- 500 Monoart® Towel
- 500 Monoart® Saliva ejector
- 500 Monoart® Plastic cup
- 300 Monoart® Baby towel
- 300 Monoart® Examination face mask
- 300 g Monoart® Cotton roll n. 1

Colours: pink, light blue.

pack 1 convenient carton

new product



Mini Kit Monoart® with Bandana Monoart®

Practical kit containing products for 500 patients:

- 500 Monoart® Towel
- 500 Monoart® Plastic cup
- 500 Monoart® Saliva ejector EM15
- 200 Monoart® Examination face mask
- 1 Monoart® Bandana

Colours: green, light blue, yellow, orange, blue, pink, white, lilac, lime (with yellow examination face masks).

pack pack 1 carton

new colours



Mix Monoart® PG30

Mix of patient aprons PG30 rolls, one per colour: yellow, orange, blue, pink, lilac, lime.

Rolls of 80 pieces, dimensions 610x530 mm.

pack carton of 6 rolls



Mix Monoart® Examination face mask

Practical package containing 6 boxes of examination face masks, one box per colour: green, yellow, orange, light blue, pink, lilac.

box box 50 pieces

pack carton of 6 boxes

new colours



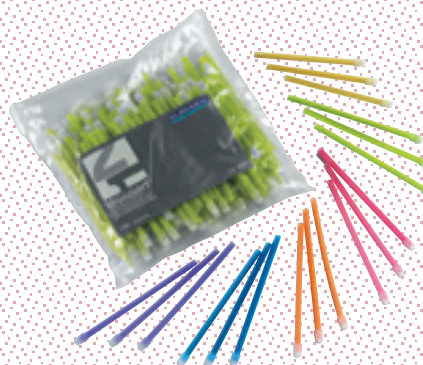
Mix Monoart® Towels

Mix of towels, one box per colour: yellow, orange, blue, pink, lilac, lime.

box box of 500 pieces

pack carton of 6 boxes

new colours



Mix Monoart® Saliva ejectors

Practical package containing 50 saliva ejector bags.

Colours:
 lime 10 bags blue 10 bags
 yellow 5 bags pink 5 bags
 orange 10 bags lilac 10 bags.

box bag of 100 pieces

pack carton of 50 bags



**new
product**

Mix Monoart® Bandana

Practical package containing 10 bandanas, one per colour.
Colours: surgical green, light blue, yellow, orange, blue, pink, white, lilac, black, lime.

box single piece

pack Carton of 10 multicoloured pieces



Kit Monoart® Infection Control

Practical Kit containing:

- 50 Monoart® Apron
- 50 Monoart® Examination face mask
- 2 Monoart® Bandana
- 2 Monoart® Protective glasses
- 2 Gown
- 2 Cut proof gloves

pack 1 carton



Monoart® Protective glasses

Glasses with wrap-around and adjustable arms as a function of the user's needs. Incorporated sides and eyebrow protections. Personal Protection Equipment which comply with the Consolidation Act 81/08, Art. 78 Title III Chapter II. Transparent with light blue arms. Weight 29 g.

pack carton of 10 pieces



Gown

Gown with zip, mandarin collar and elastic cuffs for the total protection of the operator.
Personal Protection Equipment which comply with the Consolidation Act 81/08, Art. 78 Title III Chapter II.

pack carton of 25 pieces



Cut proof gloves

Antiallergic glove with anti-slip surface and a slip form for high comfort, sensitivity and protection for the user. It stands punctures, protects against aggressive chemicals, solvents and oils.

Linen nitrile, it can be sterilized in the autoclave, latex free.

Colour: violet. Size: S, M.

pack bag of 3 pairs



Monoart® Apron

Practical polyethylene apron with a comfortable fit, measures 80x110 cm. Colour white.

box bag of 50 pieces

pack carton of 9 bags



Monoart® Bandana

Comfortable cotton bandana with adjustable strings, adaptable to all measures. It can be sterilized at 121°C. Personal Protective Equipment (European Directive 89/686/EEC).

Colours: green, surgical green, light blue, yellow, orange, blue, pink, white, lilac, black, lime.



single piece



carton of 10 monocoloured



Monoart® Premium Towel

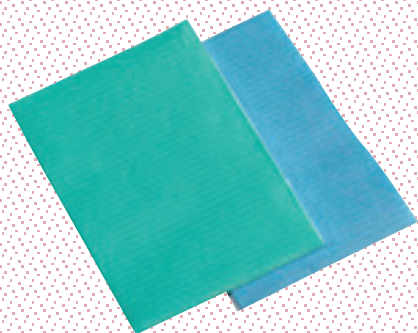
Professional towel made of pure embossed high-absorbing cellulose and waterproof polyethylene.

Dimensions: 33x45 cm.

Colours: green, light blue, yellow, pink, orange, blue, white, lilac, black, lime.



box of 500 pieces



Monoart® Basic Towel

A ply of pure cellulose wadding and a ply of polyethylene, paired and embossed.

Colours: green, light blue.



box of 500 pieces



Monoart® Baby Towel

Pure padding of highly absorbent cellulose coupled and embossed with a polyethylene waterproof film with cheerful designs.

Colours: light blue, pink.

Roll of 100 bibs, dimensions 350x400 mm.



carton of 24 rolls



Monoart® Metal chain for towel

Adjustable metal chain for towel. Length ca. 45 cm.



packed as single item



Monoart® Facial tissue

Facial tissue made from two plies of pure cellulose paper, soft and resistant.

Colour: white.

Size: 200x210 mm.



dispenser box of 100 pieces



carton of 40 boxes



Monoart® Towel dispenser

Towel dispenser.
Colour: white RAL 9002.



Monoart® Apron PG20

Roll of patient aprons made from a recyclable waterproof polyethylene layer.
Colours: green, light blue, white.
Roll of 200 aprons.
Size: 753x530 mm.

box carton of 12 rolls



Monoart® Apron dispenser

Apron dispenser.
Colour: white RAL 9002.



Monoart® Surgical face mask

Hypo-allergenic surgical face mask designed to ensure a high level of protection. Three soft non woven fabric layers. Latex, colouring agents and fibre glass free. High transpiration and waterproof. Incorporated nose bridge. Soft elastic ear loops cotton-covered. Ultrasound-sealed. Colours: light blue, green.

box box of 50 pieces

pack carton of 20 boxes



Monoart® Apron PG30

Roll of patient aprons made from a blend of embossed high absorbency paper and waterproof polyethylene.
Colours: green, light blue, yellow, orange, blue, white, pink, lilac, lime.
Size: roll of 80 aprons, size 610x530 mm;
roll of 60 aprons, 810x530 mm.

pack carton of 6 rolls



Monoart® Tray paper

Crinkled paper pervious to steam and gas. Ideal base for tray. Chlorine and dioxin free.
Colours: white, yellow, green, orange, light blue, pink, lilac, lime.
Size: 280x180 mm.

box box of 250 sheets

pack carton of 10 boxes



Monoart® Examination face mask

Hypo-allergenic examination face mask. Three soft non-woven fabric layers. Latex and fibre glass free. Incorporated nose bridge. Soft elastic ear loops. B.F.E. 99%. Delta < 3 micron. Colours: light blue, green, yellow, pink, orange, white, lilac.

box

box of 50 pieces

pack

carton of 20 boxes



Monoart® Instant ice

Disposable non-woven fabric or polyethylene bag. Three thermosealed anti-tear weldings. Pressure-activated, it reaches 5°C. Size: 150x195 mm. Medical Device Class IIa.

pack

box of 24 bags



Monoart® Spray ice

Cooling spray in a 200 ml aerosol. Ideal for cooling materials (impression, etc.).

pack

carton of 12 pieces



new colours

Monoart® Plastic cup

Plastic cup with rounded edges.

Colours:

- white, capacity 166 cc;
- green, light blue, yellow, pink, orange, red, blue, lilac, black, lime, capacity 200 cc.

box

bag of 100 pieces

pack

carton of 30 bags



Monoart® Disposable toothbrush

Single use toothbrush with paste.

Colours: blue, green, yellow, orange, lilac.

box

individually packed, box of 100 pieces


pack

carton of 10 boxes



Monoart® Cotton rolls

Cotton rolls made of 100% long-fibre pure cotton, compactness and high absorbency. Cellulose free.

	box	pack
 Ø 8 mm L 37 mm	box of 300 g	carton of 30 boxes
Ø 10 mm L 37 mm	box of 300 g	carton of 60 boxes
Ø 12 mm L 37 mm	box of 300 g	carton of 30 boxes



Monoart® Cotton rolls dispenser

Cotton rolls dispenser.
Colours: white, light blue.



Monoart® Headrest cover 28x30

Universal headrest cover, made of cellulosa with an interior polyethylene layer.
Colours: green, light blue, white.
Size: 280x300 mm.



box of 250 pieces



carton of 8 boxes



Monoart® Headrest cover

Headrest cover made of 100% non woven fabric.
Velcro fixing.
Colour: white.
Size: 265x380 mm.



dispenser of 50 headrest covers



carton of 1 dispenser
+ refill of 450 headrest covers

new
colours



Monoart® EM15 Saliva ejector

Disposable flexible saliva ejector made of non-toxic transparent PVC. Integrated metallic wire for the excellent maintenance of the set angle. Rounded-shape fixed or removable tip, ideal for work on irritated mucous. Colours: transparent clear, transparent green, transparent blue, transparent yellow, transparent pink, transparent orange, transparent lilac, transparent lime. Size: diameter 6,5 mm. Medical Device Class IIa. Length available: 12.5 or 15 cm.



bag of 100 pieces



carton of 50 bags

new
colours



Monoart® EM19 - EM21 - EM40 Aspirator tip

Universal moulded tip for surgical aspirator. Can be sterilized in autoclave. Monoart® EM19 Aspirator tip: diameter 16 mm, length 130 mm. Colours: light grey, green, yellow, orange, blue, lilac, pink, lime. Monoart® EM21 Aspirator tip: diameter 11 mm, length 150 mm. Colours: light grey, blue. Monoart® EM40 Aspirator tip: diameter 11 mm length 200 mm. Colour: light grey. Medical Device Class IIa.



bag of 10 pieces



Monoart® Adapter for saliva ejector

Adapter for saliva ejector. Can be sterilized in autoclave at 134°C.



bag of 10 pieces

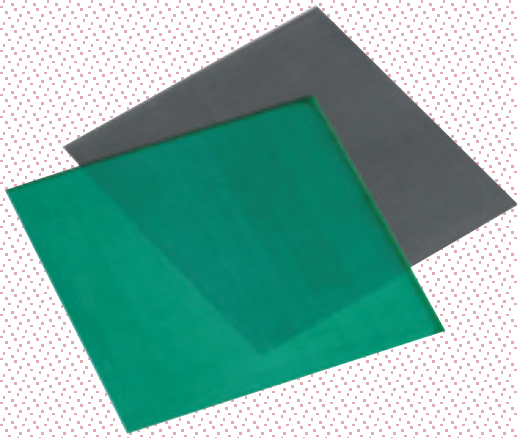


Monoart® Adapter for aspirator tip

Adapter for EM21-EM40 aspirator tip. Can be sterilized in autoclave at 134°C.



bag of 10 pieces

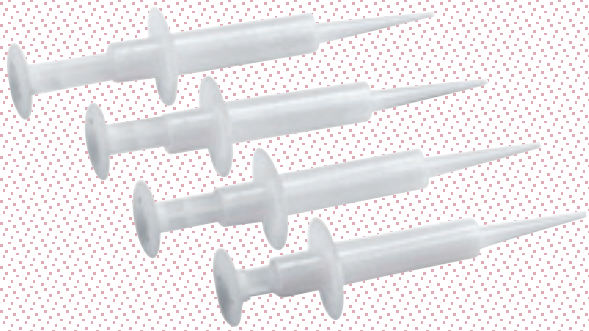


Monoart® Rubber dam

Pure latex rubber dam, medium thickness.
Colours: grey, green.



box of 36 pieces



Monoart® Impression syringe

Disposable syringes for elastomers, silicones, alginates and impression materials. 45° tipped spout.



bag of 50 pieces



Mixing bowls

Mixing bowl n. 1 small. Diameter 110 mm.
Mixing bowl n. 2 medium. Diameter 115 mm.
Mixing bowl n. 3 large. Diameter 130 mm.
Mixing bowl n. 4 maxi. Diameter 150 mm.



Bur blocks

Bur blocks for 18FG, 18RA or 18 FG RA mixed.
Bur blocks for 36FG, 36RA or 39 FG RA mixed.
Bur blocks for 72FG, 72RA or 72 FG RA mixed.

EE9

RECORDER

SN: EEH 070004
Num.Ciclo: 0002
Operatore: Mario Ross
Data: 02-07-11
Scadenza: 01-08-11

■
SN: EEH 070004
Num.Ciclo: 0002
Operatore: Mario Ross

Sterilization line

Continuos innovation at the service
of the fight against infections



E9 Recorder

The autoclave which certifies the sterilization cycle issuing as many adhesive labels as necessary.

1. Class B autoclave conforming to the EN 13060 normative
2. Manages 5 B-type sterilization cycles (121°-134°- 134° Prion -134° Rapido-134° Prion Rapido) and 3 control tests (Vacuum, Helix, Bowie & Dick). With Rapido cycle wrapped hollow and porous instruments in only 25 min.
3. Moulded chamber in stainless steel and certified PED 97/23/CE (directive for pressurized devices)
4. Integrated degasser for the reduction of incondensable gasses
5. Integrated steam generator group which reduces the time and therefore the energy consumption, guarantees a superior quality of steam
6. Water tank group completely accessible and inspectionable (Inspection®) for perfect and complete cleaning
7. Equipped with the Process Controller, a genuine assistant for the use of the machine which visualizes the phases of the sterilization cycles and carries out the evaluation of all the areas: process, safety, maintenance, program functions
8. Large multilingual graphic LCD display
9. Serial port for E-Memory
10. The integrated printer which supplies both the adhesive label with the confirmation passage of the sterilization and the adhesive labels for the envelopes and patient cards. It is possible to choose the number of labels needed every time.

Chamber/Capacity	18 ℓ	24 ℓ
Weight	42 Kg	44 Kg
External dimensions	450x445x610 mm (LxHxD)	
Power consumption	2.300 W 10 A	



E9 Inspection®

The autoclave you can trust. Inspectionable and safe, it always guarantees you the best sterilization.

1. Class B autoclave in full compliance with EN 13060
2. E9 Inspection® manages 5 B-type sterilization cycles (121°, 134°, 134° Prion, 134° Rapido, 134° Prion Rapido) and 3 control tests (Vacuum, Helix and Bowie & Dick)
3. The Process Controller with its LCD display works as a real assistant for use of the machine
4. Sterilization chamber forged in stainless steel certified PED (directive for pressurized devices)
5. The upper tank group can be inspected in all its parts. The large cover can be removed, thus making it possible to clean the tank compartment completely
6. Large multi-language liquid-crystal display integrated in the control panel
7. Integrated steam generating group in order to guarantee a sterilization process with a higher quality of the steam
8. Water Outgas System that limits the presence of incondensable gases (i.e. carbon dioxide) in the water used
9. Integrated thermal paper printer
10. Serial port for E-Memory.

Chamber/Capacity	18 ℓ	24 ℓ
Weight	42 Kg	44 Kg
External dimensions	450x445x610 mm (LxHxD)	
Power consumption	2.300 W 10 A	



E9 Med

The basic concept of sterilization

1. Class B autoclave conforming to the EN 13060 normative
2. Manages 5 B-type sterilization cycles (121°, 134°, 134° Prion, 134° Rapido, 134° Prion Rapido) and 3 control tests (Vacuum, Helix, Bowie & Dick)
3. Moulded chamber in stainless steel and certified PED 97/23/CE (directive for pressurized devices)
4. Water tank group completely accessible and inspectionable (Inspection®) for a perfect and complete cleaning as per the maintenance program and safeguard of the device
5. Equipped with the Process Controller, a genuine assistant for the use of the machine which visualizes the phases of the sterilization cycles and carries out the evaluation of all the areas
6. Large multilingual alphanumeric LCD display integrated in the command panel
7. Serial port for E-memory
8. Integrated thermal paper printer.

Chamber/Capacity	18 ℓ	24 ℓ
Weight	39.5 Kg	41.5 Kg
External dimensions	450x445x610 mm (LxHxD)	
Power consumption	1.700 W 7.4 A	2.250 W 9.8 A



Aquafilter

Deionizer able to reduce the minerals present in the water. It produces excellent deionized water for autoclaves and other devices as well. The specific conductance of the water is according to the value suggested by EN 13060 norm (less than 15 µS/cm). But the real commodity of Aquafilter lies above all in the intuitiveness of the use and in the possibility to be directly installed to the water supply system of the studio and to E9 Inspection®, E9 Med and E9 Recorder. Complete with water gun supplying and resin charge for Aquafilter.

Aquafilter deionises 1 litre of water per minute. Overall dimensions: 320x415x180 mm (LxHxD). Weight: 5,3 Kg.



Water gun supplying

Aquafilter optional kit for supplying water to any instruments of the dental clinic.



single pack



E-Memory

External memory for data saving and management of all sterilization cycles and tests carried out with E9 Recorder, Inspection® and Med. The values are then transferred to a PC (through a USB port) and thanks to its own software, they can then be managed, printed or forwarded by email. Every dental practice can personalize the report with header, graphic logo and personal data.

Kit contents: data logger, holder, USB cable, software cd-rom, instruction manual and warranty.



Aquadist

Water distiller which permits to obtain distilled water by boiling and subsequent condensation of the steam. Distils 700 ml of water per hour. Capacity 4 litres. It passes the safety and electromagnetic compatibility (2004/108/EC) and low voltage (2006/95/EC) tests. Overall dimensions: 230x360 mm (ØxH).

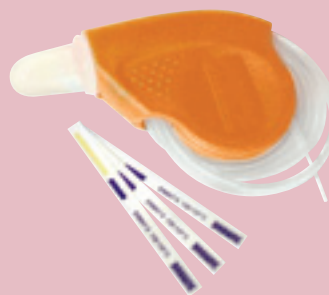


Bowie & Dick test

Test for class B autoclaves to evaluate the penetration efficiency in porous loads.

box single pack

pack carton of 10 pieces



Helix test

Test for class B autoclaves to evaluate the capacity of penetration of the steam in hollow loads. Composed of a tube and 250 colour testers to confirm sterilization.

box single pack



Prion test

Test for B autoclaves to evaluate the 134°C Prion cycle. Composed of 200 colour testers.

box single pack



E7

Class S autoclave.
Completely automatic, microprocessor controlled electronic autoclave. Five pre-settled sterilization programs (121° C and 134° C wrapped/unwrapped instruments, 134° C Prion) and vacuum test. Dual head high efficiency vacuum pump. Special control of the temperature in the chamber, vacuum and pressure before and after the cycle. Automatic self stop at the end of the cycle. Automatic filling of clean water into the tanks. Anti reflow separated tanks. Integrated thermal printer. Pressed stainless steel chamber PED certified.
Capacity:
18 litres, external dimensions 450x385x500 mm (LxHxD);
24 litres, external dimensions 450x385x600 mm (LxHxD).



E5 Basic

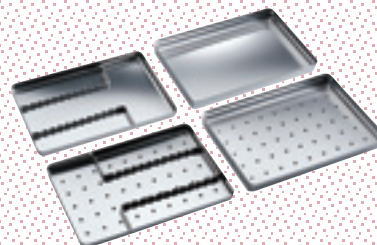
Class N autoclave.
Completely automatic, microprocessor-controlled electronic autoclave. Thermodynamic working method with pressure and temperature control, two pre-settled sterilization programs: 121° C and 134° C. 15 minutes thermic drying time. Door opening/closing safety mechanism with dual safety microswitch. Separated used water tanks, analogical pressure gauge, sinoptic advancement cycle, pressed stainless steel chamber.
Capacity 18 litres, external dimensions 450x385x500 mm (LxHxD).



Aluminium trays

Anodized aluminium trays. Sterilization trays complete of bottom, cover and instruments holder available also in perforated version. To be used in autoclaves.

↖ ↗	colours
288 x 187 x 29 mm	silver
284 x 183 x 17 mm	silver, blue, red, gold, green
187 x 145 x 25 mm	silver
183 x 140 x 17 mm	silver, blue, red, gold, green



Stainless steel trays

Sterilization stainless steel tray complete of bottom, cover and instruments holder available also in perforated version. To be used in autoclaves.

↖ ↗	colours
288 x 187 x 29 mm	silver
284 x 183 x 17 mm	silver



E5

Class N autoclave.
Completely automatic, microprocessor controlled electronic autoclave. Thermodynamic working method with innovative pressure and temperature control. Two pre-settled sterilization programs: 121° C and 134° C. 15 minutes thermic drying time. Door opening/closing safety mechanism with dual safety microswitch. Anti-reflow separated tanks, analogical pressure gauge, synoptic advancement cycle. Pressed stainless steel chamber PED certified.
Capacity 18 litres, external dimensions 450x385x500 mm (LxHxD).

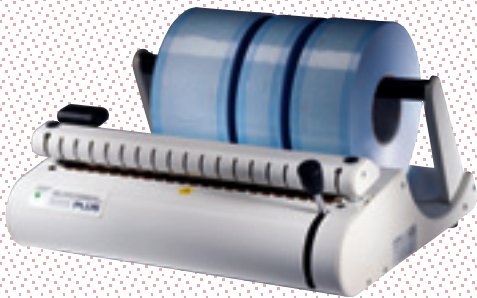


The Euroseal®

Design, quality, simplicity and versatility in only one thermosealing machine.

Transparent polycarbonate cover to allow the possibility of carrying out the sealing procedures with better precision. Double roll holder for the simultaneous use of various sterilization rolls. Adjustment of height and depth of the roll holder in order to adapt to the needs of each single dentist surgery. Integrated support panel to facilitate the sealing procedures and allows to work in a more functional manner. Anti roll return blocking system. Safety system to avoid the burning of the rolls. Visual and acoustic signals during the use.

Dimensions: standard 440x390x420 mm (LxHxD);
with double roll holder 440x390x420 mm;
with wall mounted roll holder 440x300x200 mm.
In full compliance with UNI EN 868-1 and EN 11607-2.



Euroseal® 2001 Plus

Electronic thermosealing machine at constant temperature. The reduced overall dimensions allow an easy fitting in standard sterilization room cabinets. The metal roll-locking bar is designed to improve machine performance, holding the roll permanently still and inside the welding area. The smooth surface and ergonomic design allow easy machine cleaning. Sealing strip 12 mm. Sealing area width 310 mm. Overall dimensions: 445x198x385 mm (LxHxD). In full compliance with EN 868-5 and EN 11607-2.



Euroseal® Check

Bar heat thermosealing machine control test which allows to verify that rolls and pouches are correctly sealed.



box of 100 tests



carton of 22 boxes

**new
product**

**new
product**



The Euromatic


The quick and clever thermosealing machine.

Rotary thermosealing machine for dental clinics that require a big quantity of pouches to seal, facilitates the workload of operators and speeds up the whole instruments sealing processes. Thanks to its continuous cycle technology, The Euromatic has a sealing speed of 7,5 m per minute. The starter photocell ensures that the surgical pouches are fed and automatically conveyed to the end position. Multiple band sealing measures 12,5 mm, in accordance with DIN 58953 requirements. The USB port allows operators to save and back-up thermosealing operating data. Simple and user-friendly control panel that guides the operator through all the options and functions available. The fact that it is possible to monitor all parameters concerning pressure and temperatures, means it can be used to seal any type of paper. The stand-by function is triggered automatically when the sealing machine is not in use. Weight: 14 kg; dimensions: 473x235x220 mm (LxDxH). Available accessory: a comfortable support.



Eurosteril® sterilization rolls




Sterilization rolls made of heavy weight (60 g/m²) white medical paper coupled with a light blue polyester/polypropylene layer. Three sided weldings with impermeable and uniform canals for the highest microbial protection. The changing chemical colour indicators verify the sterilization process by steam or EtO gas (ethylene oxide). Appropriate peeling without the release of paper fibres or laceration of the film at the moment of opening the packaging. In full compliance with 93/42/EEC (and subsequent amendment 2007/47/EC) and EN 868-1.

	pack
cm 5,5 x 200 m	carton of 7 rolls
cm 7,5 x 200 m	carton of 5 rolls
cm 10 x 200 m	carton of 4 rolls
cm 15 x 200 m	carton of 2 rolls
cm 20x5x100 m (folding)	carton of 2 rolls
cm 20 x 200 m	carton of 2 rolls
cm 25 x 200 m	carton of 1 roll
cm 30 x 200 m	carton of 1 roll



Eurosteril® self adhesive sterilization pouches



Self adhesive sterilization pouches made of heavy weight (60 g/m²) white medical paper coupled with a light blue polyester/polypropylene layer. Three sided weldings with impermeable and uniform canals for the highest microbe protection. Adhesive band closure of synthetic rubber. The changing chemical colour indicators verify the sterilization process by steam or EtO gas (ethylene oxide). Appropriate peeling without the release of paper fibres or laceration of the film at the moment of opening the packaging. In full compliance with 93/42/EEC (and subsequent amendment 2007/47/EC) and EN 868-1.

		
9 x 25 cm	box of 200 pieces	carton of 9 boxes
14 x 26 cm	box of 200 pieces	carton of 6 boxes
19 x 33 cm	box of 200 pieces	carton of 5 boxes



Eurosteril® sterilization pouches

Thermal-welding standard sterilization pouches made of heavy weight (60 g/m²) white medical paper coupled with a light blue polyester/polypropylene layer. Three sided weldings with impermeable and uniform canals for the highest microbe protection. The changing chemical colour indicators verify the sterilization process by steam or EtO gas (ethylene oxide). Appropriate peeling without the release of paper fibres or laceration of the film at the moment of opening the packaging. In full compliance with 93/42/EEC (and subsequent amendment 2007/47/EC) and EN 868-1.

	
5,5 x 25 cm	box of 500 pieces
7,5 x 25 cm	box of 500 pieces
10 x 25 cm	box of 500 pieces



new product

Eurosonic® 4D

Digital ultrasonic tank equipped with Euronda Sweep Mode technology: working at different frequencies it guarantees that the ultrasonic waves are homogeneously distributed all over the tank. The new 4D maintains the high performance of the previous model but with a new design. It's equipped with a lateral tap to make tank draining operations more practical and easier to carry out, without having to turn the device over. Two side handles facilitate transportation of the ultrasonic tank into the sterilisation area and any handling operations required during draining procedures. Intuitive control panel. 0-30 minutes timer control. Liquid temperature regulation from 20 - 60°C and liquid overheating protection.

Large capacity stainless steel tank (3,5 litres). Overall dimensions: 315x255x165 mm (LxHxP). Available accessories: plastic cover, perforated stainless steel basket, 3x600 ml beaker holder, 1x600 ml beaker holder and 600 ml glass beaker.

Available accessories Eurosonic® 4D



Perforated stainless steel basket



Plastic cover



1x600 ml beaker holder



3x600 ml beaker holder



600 ml glass beaker

**new
product**



Eurosonic® Energy

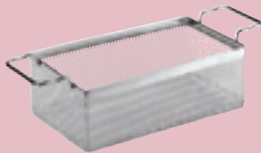
Stainless steel ultrasonic tank with electromechanical set up. Equipped with Euronada Sweep Mode technology: working at different frequencies it guarantees that the ultrasonic waves are homogeneously distributed all over the tank. The new Energy is equipped with two side handles that facilitate the operations of emptying out of the ultrasonic tank. Control panel with easy to use on/off functions. Constant 60° C heating and working time adjustable from 0-30 minutes. Capacity 3 litres. Overall dimensions: 256x220x156 mm (LxHxP). Available accessories: plastic cover, perforated stainless steel basket, 2x600 ml beaker holder and 600 ml glass beaker.



Eurosonic® Micro

Electronic compact stainless steel ultrasonic tank with a single on-off function with a preset 10 minutes work cycle. Capacity 0,5 litres. Overall dimensions: 235x130x170 mm (LxHxD).

Available accessories Eurosonic® Energy



Perforated stainless steel basket



Plastic cover



2x600 ml beaker holder



600 ml glass beaker



Equipment line

The line of specialized products dedicated to the dental medical studio



Coral

Operator's stool in full compliance with ISO 7493. Structure in recyclable extruded polyamide, fireproof, scratch resistant and knock-proof, fitted with five self-locking wheels. Operating mechanism covered by a special casing and incorporated in the lower part of the seat that can be 360° operated by both hands without looking for any control. Solid enveloping anatomical backrest that can be adjusted to three positions. Round seat with a diameter of 39x9 cm (ØxH). Smooth rounded surface to ensure maximum hygiene and cleanliness.

24 colours available, for seamed seats or heat fused seats.

Adjustable height 50 - 68 cm.

Weight: 13 Kg.



**new
product**

Onyx

Operator's stool made of an aluminium structure, fitted with 5 wheels.

It's equipped with an hand lever situated under the seat for an easier regulation in height, that can be 360° operated. Round seat with a diameter of 39x9 cm (ØxH). Enveloping anatomical backrest, adjustable in three positions (right, centre and left) and in depth.

Base diameter 58 cm.

Sky of 24 colours available, for seamed seats or heat fused seats.

Adjustable height 50-65 cm.

Weight 11 kg.



CDS301

Chromium-plated steel structure operator's stool with five spoke base and fitted with five self-pivoting wheels. Operating mechanism incorporated in the lower part of the seat that can be 360° operated by both hands without looking for any control. Solid enveloping anatomical backrest, adjustable in three different positions.

Round seat with a diameter of 40x10 cm (ØxH).

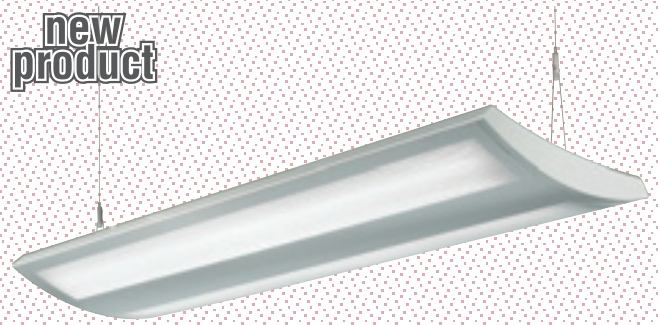
Smooth surface to ensure maximum hygiene and cleanliness.

24 colours available, for seamed seats or heat fused seats.

Adjustable height 51 - 69 cm.

Weight: 15 Kg.

**new
product**



Ipernova

Electromagnetic suspended ceiling light with 6 fluorescent tubes that diffuse light homogeneously. Its innovative design makes Ipernova perfect for use in all dental surgeries and is the ideal combination of direct light and indirect light sources, creating a comfortable atmosphere for doctors and patients. Its closed structure allows for easy cleaning which prevents cross-contamination and makes it ideal for use in all surgery environments.

Optional emergency light system which guarantees lower light emission for 1 hour.

Performance of light 93 Ra.

Light temperature 6.800 K.

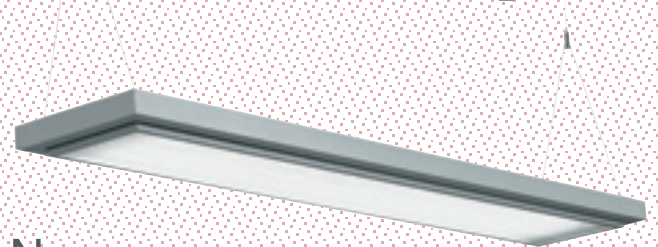
Luminous intensity 22.200 lumen.

Power 6x49 W.

Overall dimensions 1500x380x64 mm (LxHxD).

White colour RAL 9010.

**new
product**



Nova

Dimmer-controlled electromagnetic ceiling light, ideal for use in all surgery environments, with 4 fluorescent tubes that diffuse light homogeneously.

The dimmer option regulates brightness levels and allows users to adjust the light to suit specific operating requirements. Ideal for low ceiling environments made from wood or non-reflecting materials; it can be fitted close to the ceiling and the excellent balance between direct and indirect light sources makes it the ideal product for use in work environments.

Optional emergency light system which guarantees lower light emission for 1 hour.

Performance of light 93 Ra.

Light temperature 6.800 K.

Luminous intensity 14.800 lumen.

Power 4x49 W.

Overall dimensions 1552x300x50 mm (LxHxD).

White colour RAL 9010.



Holders for radiographs

Kristal holders for single radiographs.
Size: 150x300 mm, 127x305 mm, 180x240 mm.



Box of 200 pieces



Holders for endoral radiographs

Holders for endoral radiographs (16 radiographs per holder).



box of 1000 pieces



Jolly box NA1015

Portable dark room for the developing endoral x-rays.
Overall dimensions: 320x440x290 mm.



X-ray apron Child

Child X-ray apron with collar.
Lead protection 0,3 mm.
Size: 650x510 mm.

X-ray apron Adult

Adult X-ray apron with collar.
Lead protection 0,3 mm.
Size: 900x600 mm.

X-ray apron Operator

Operator X-ray apron.
Lead protection 0,3 mm.
Size: 1200x600 mm.

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