

Septodont Products Catalogue

• Pain Control • Endodontics

- Restorative & Prosthetic
- Periodontology & Surgical
- Impression
   Preventive Care
- Infection Control





With over 80-year experience dedicated to developing and manufacturing innovative products for dental professionals

Production expertise approved by government health agencies and dental professionals on five continents Since its founding 1932 by Annie & Nestor Schiller, Septodont has developed, manufactured and distributed a wide range of high quality products for dental professionals around the world.

Thanks to its long tradition of innovation and quality, Septodont has been, and still is in the forefront of the dental pharmaceutical industry. From local anaesthetic cartridges, topical gels, dental needles, obturation powders & pastes to innovative restorative solutions, Septodont can meet practitioners needs in pain control, endodontics, restorative dentistry, infection control and more.

Today, Septodont is a group with over 1,000 employees, six manufacturing facilities across France, North America and India, and an international distribution network, all dedicated to serving the needs of dental professionals in more than 150 countries.

Dentists around the world know that they can count on the consistent quality of Septodont. Their trust has made Septodont the world leader in local anaesthetics, being used in 500 million of dental injections per year throughout the world.

Our production facilities are approved worldwide, fulfilling requirements of countries and continents renowned for their pharmacopeias, such as Europe, Japan and the United States and meeting the most stringent quality standards.



#### Hundreds of market authorisations worldwide

Septodont's products have been tested and approved by the relevant authorities in every country in which they are marketed, in line with the most demanding national and international standards.

This means that a Septodont product has potentially undergone hundreds of registrations or certifications throughout the world: a clear sign of its quality and reliability.

When using a Septodont product, the practitioner can feel confident knowing that his choice has benefited from the sum of worldwide requirements in terms of both health and safety.

#### Ever present, ever listening

It is part of Septodont's ethos to maintain close relationships with professionals in the dental world. Septodont works in collaboration with panels of dentists, attends the major international industry events, stays up-to-date with the latest scientific developments and develops partnerships with recognised opinion leaders and pre-eminent universities.

As a result, Septodont has developed and marketed products which have brought many benefits to practitioners and their patients. As the worldwide leader in pain control, Septodont has designed and launched an innovative product line covering the whole anaesthesia procedure: local anaesthetics, needles, injection devices... Most recently, Septodont introduced Septoject Evolution, a breakthrough dental needle, providing greater control and reduced discomfort. Beyond the field of pain control, Septodont has lately developed highly innovative products in periodontology & surgical with the launch of R.T.R., a β-tricalcium phosphate bone grafting material, in restorative dentistry with the launch of N'Durance<sup>®</sup>, a range of breakthrough composite solutions with the exlusive Nano-Dimer technology, and in the field of impression with the introduction of Racegel, a unique gingival preparation gel. More recently, Septodont launched Biodentine<sup>™</sup>, the 1<sup>st</sup> dentine substitute with both restorative and endodontic applications.





# DOYOU KNOW THAT?

SEPTANEST<sup>(1)</sup> IS THE MOST TRUSTED BRAND WORLDWIDE<sup>(2)</sup>...

...THANKS TO A STRONG COMMITMENT TO THE HIGHEST QUALITY



Septanest is also sold in some countries under the names Septocaine<sup>®</sup> or Medicaine<sup>®</sup>
 Among dental injectable local anaesthetics, with 150 million cartridges used every year

# Pain Control

Dental professionals throughout the world not only use over 500 million cartridges of Septodont local anaesthetics every year but also trust Septodont for the full range of products used in anaesthesia procedures: topicals, needles and syringes.

Our pain control line has been designed to serve the needs of dental professionals in more than 120 countries, offering the largest choice of molecules, pharmaceutical forms and pack sizes.

Our expertise in manufacturing combined with the approval of the health authorities around the world is a guarantee of the quality and reliability of our products, making Septodont your best partner in pain control.

# 08

## **Topical Anaesthetics**

Pharmaethyl Xylonor Gel Xylonor Spray

# 09

## **Injectable Anaesthetics**

Septanest 1:100,000 Septanest 1:200,000 Scandonest 2% Special Scandonest 3% Plain Lignospan Special



#### Needles

Septoject Septoject XL Septoject Evolution Ultra Safety Plus



# Pain Control Topical Anaesthetics

#### Pharmaethyl

€ 0459



#### Indications

Production of topical cryo-anaesthesia in the oral cavity, prior to the extraction of deciduous or periodontally compromised teeth or to the lancing of abscesses Vitality test

Tetrafluoroethane cryo-anaesthetic spray

#### Features and Benefits

- Tetrafluoroethane has a greater cryo-anaesthetic activity than ethyl chloride
- Quicker and deeper cooling action to improve efficacy

#### Presentation

150 ml spray bottle with metered dose

#### Indications

Topical analgesia of oral mucosa before anaesthetic injection Temporary pain relief during short and simple dental procedures Gag reflex elimination when performing radiographs or impressions

#### Features and Benefits

- Gel consistency prevents wash away to improve activity
- Fast acting, gives anesthesia within 2-5 mns
- Improves the patient's comfort during many procedures
- Mint flavoured gel



5% lidocaine analgesic gel

**Xylonor Gel** 

#### Presentation

15 g tube





#### Presentation

Metered aerosol dose containing 36 g of solution

#### 15% lidocaine analgesic solution in a metered aerosol

#### Indications

Production of topical anaesthesia and disinfection of the mucous membrane in the buccal cavity, especially:

- before the performance of a local or nerve block injection
- prior to the extraction of mobile, deciduous or permanent teeth
- prior to the adjustment and fitting of crowns and bridges or the adjustment of bands in orthodontic treatments
- prior to the lancing of sub-mucosal abscesses
- prior to scaling

#### Features and Benefits

- Easy dosage of active ingredient thanks to the metered spray
- Precise and safe application with the included nozzle
- Fast acting, gives anesthesia within 2-5 mns and lasts 10-20 mns

# Pain Control Injectable Anaesthetics

#### Septanest 1:100,000

4% articaine with 1:100,000 epinephrine injection solution

#### Indications

Local or loco-regional dental anaesthesia in patients of at least 4 years old

#### Features and Benefits

- Septanest 40 mg/ml plus adrenaline 0.01 mg/ml (1/100 000) is particularly appropriate for procedures of longer duration and when there is a risk of significant bleeding into the operative field
- Fast onset to avoid delay before effective analgesia is achieved
- No-methylparaben formulation to avoid allergic reactions on sensitive patients
- 100% latex-free
- Terminal sterilization of product/cartridges, the Gold Standard method for Health Authorities around the world
- Milar label covered glass cartridges to minimize risk of injury in the event of a cartridge breakage

#### Presentation

Box containing 5 blisters of 10 x 2.2 ml glass cartridges



Product License N°: PL 08313 / 0039 (P.O.M) See API on page 54.



#### Septanest 1:200,000

4% articaine with 1:200,000 epinephrine injection solution



Product License N°: PL 08313 / 0038 (P.O.M) See API on page 55.

#### Indications

Local or loco-regional dental anaesthesia in patients of at least 4 years old

#### Features and Benefits

- Septanest containing 1/200 000 epinephrine should be preferred as it reduces the risk of excessive uptake of Septanest into the systemic circulation
- No-methylparaben formulation to avoid allergic reactions on sensitive patients
- 100% latex-free
- Terminal sterilization of product/cartridges, the Gold Standard method for Health Authorities around the world
- Milar label covered glass cartridges to minimize risk of injury in the event of a cartridge breakage

#### Presentation

Box containing 5 blisters of 10 x 2.2 ml glass cartridges

## Pain Control Injectable Anaesthetics

#### **Scandonest 2% Special**

#### 2% mepivacaine with 1:100,000 epinephrine injection solution



Product License N°: PL 08313 / 0026 (P.O.M) See API on page 54.

#### Indications

Local or loco-regional dental anaesthesia

#### **Features and Benefits**

- Mepivacaine is the preferred molecule for short procedures and periodontal treatments
- No-methylparaben formulation to avoid allergic reactions on sensitive patients
- Terminal sterilization of product/cartridges, the Gold Standard method for Health Authorities around the world
- 100% latex-free

#### Presentation

Box containing 5 blisters of 10 x 2.2 ml glass cartridges



3% mepivacaine injection solution

#### Indications

Local or loco-regional dental anaesthesia (and chiropody procedures)

#### Features and Benefits

- Formulation without vaso-constrictor for specific medical situations
- No-methylparaben formulation to avoid allergic reactions on sensitive patients
- Terminal sterilization of product/cartridges, the Gold Standard method for Health Authorities around the world
- 100% latex-free

#### Presentation

Box containing 5 blisters of 10 x 2.2 ml glass cartridges



Product License N°: PL 08313 / 0023 (P.O.M) See API on page 54.

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# Pain Control Injectable Anaesthetics

#### **Lignospan Special**

2% lidocaine with 1:80,000 epinephrine injection solution

#### Indications

Local or loco-regional dental anaesthesia

#### **Features and Benefits**

- No-methylparaben formulation to avoid allergic reactions on sensitive patients
- Terminal sterilization of product/cartridges, the Gold Standard method for Health Authorities around the world
- 100% latex-free

#### Presentation

Box containing 5 blisters of 10 x 1.8 ml glass cartridges Box containing 5 blisters of 10 x 2.2 ml glass cartridges



Product License N°: PL 08313 / 0019 (P.O.M) See API on page 54.

#### Maximum Dosage

Product	Septanest 1:100,000 Septanest 1:200,000	Scandonest 2% Special	Scandonest 3% Plain	Lignospan Special
mg/lb Body Wt.	3.2	3.0	3.0	3.2
Maximum Dosages	440 mg	132 mg	198 mg	132 mg
Anaesthetic per 2.2 ml Cartridge	88 mg	44 mg	66 mg	44 mg
Maximum Number of 2.2 ml Cartridges	5	3	3	3

€ 0459

Sterile single use dental needle

Septoject

#### Indications

Routine administration of dental local anaesthetics

#### Features and Benefits

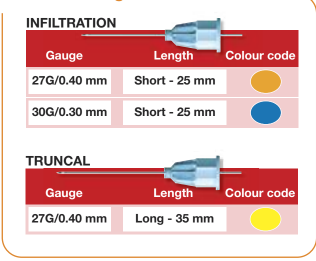
- Less trauma to the tissue achieved through a triple-bevel needle, a polished & siliconised canula and an excellent flexibility of the needle
- High grade surgical stainless steel tubing to reduce risk of breakage

#### Presentation

Box of 100 sterile single use dental needles



#### Product Range -



€ 0459

#### Septoject XL

#### Sterile single use dental needle with enlarged bore

#### Indications

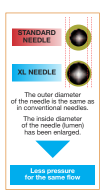
Routine administration of dental local anaesthetics

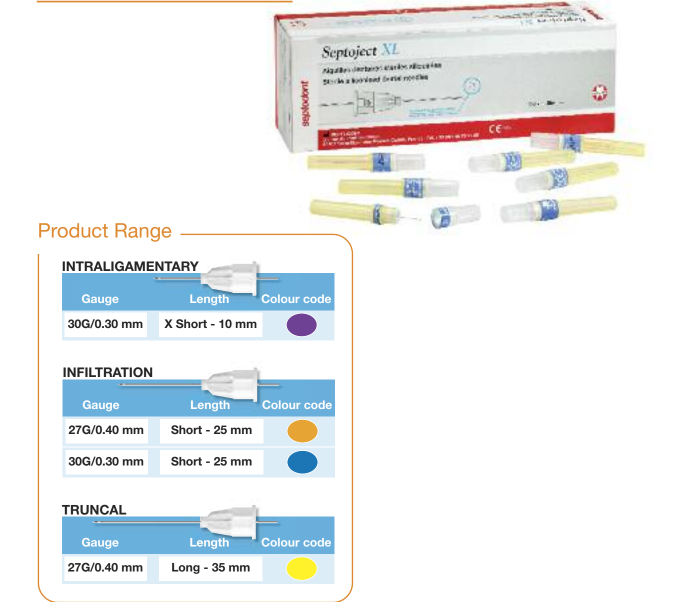
#### Features and Benefits

- With enlarged bore (43% wider than the one of a standard needle) to reduce level of pressure during injection, thus leading to less pain for the patient
- Less trauma to the tissues achieved through a triple-bevel needle, a polished & siliconised canula and an excellent flexibility of the needle
- High grade surgical stainless steel tubing to reduce risk of breakage
- With bevel indicator to assist in orientating the bevel during injection

#### Presentation

Box of 100 sterile single use dental needles





#### **Septoject Evolution**

€ 0459

#### Sterile single use dental needle, with scalpel-designed bevel

#### Indications

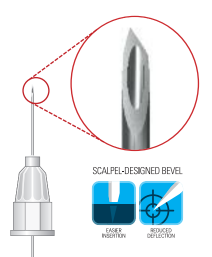
Routine administration of local dental anaesthetics by infiltration or intraligamentary injections

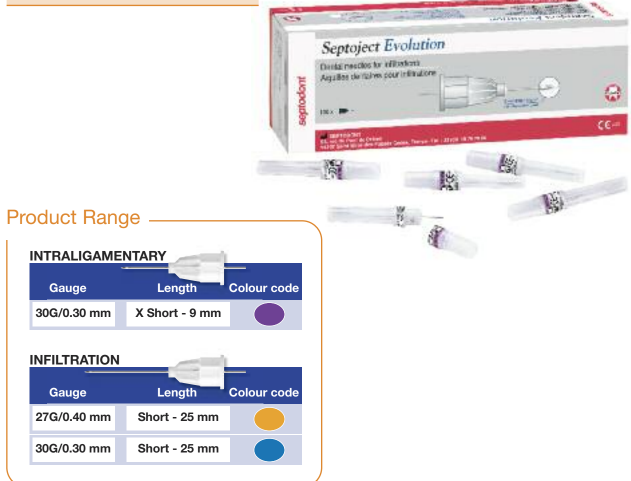
#### Features and Benefits

- Scalpel-designed bevel cuts rather than tears tissue requiring less force for the needle insertion
- Less tissue is displaced resulting in reduced discomfort for the patient
- The centred position of the bevel results in less deflection and greater control for the dentist
- High grade surgical stainless steel tubing to reduce risk of breakage
- 2 bevel marks on hub for optimal use

#### Presentation

Box of 100 sterile single use dental needles







Needle stick injury prevention device € 0086 an artean Indications Routine administration of dental local anaesthetics Features and Benefits • Sterile, single use injection system, specially designed to prevent needle stick injuries allows both auto or manual aspiration techniques No recapping necessary, conforms to new UK legislation on safer sharps regulations • With bevel indicator to assist in orientating the bevel to the bone • With transparent barrel to allow visualization of aspiration Instructions for use



Sterile injectable system with protective sheath and handle



#### Presentation

Box of 100 needles individually packed and sterilized + 1 autoclavable handle

Box of 50 needles individually packed and sterilized plus 50 disposable sterile handles

Box of 50 disposable sterile handles

#### Product Range -

Gauge	Length	Colour code
27G/0.40 mm	Short - 25 mm	
27G/0.40 mm	Long - 35 mm	
30G/0.30 mm	X Short - 10 mm	
30G/0.30 mm	Short - 25 mm	



# Endodontics

BioRoot<sup>™</sup> RCS is the new bioactive mineral Sealer with outstanding sealing properties.

The new root canal filler with high purity mineral formulation combines the essential properties for a tight and permanent seal.

#### • High seal

Hydrohilic properties ensure a hermetic seal without shrinking and reduces the risks of voids.

Antimicrobial effect

Calcium hydroxide release creates a favorable alkaline environment and prevents bacterial growth leading to clinical failures.

#### Peri-apical healing

The composition of high purity mineral formulation stimulates bone regeneration and promotes periodontal healing.

• Easy obturation and follow-up time-saving and easy application used with any cold obturation technique with a optimized working (>10 minutes) and setting time (< 4 hours).

# 18

## **Cleaning - Preparation**

Canal + Largal Ultra Parcan

Endocal R4



#### **Obturation**

BioRoot™ RCS Endomethasone N/Endomethasone Liquid Endomet Plain



#### Desobturation

Endosolv E Endosolv R



#### **Dentine Substitute**

Biodentine™



#### **Auxiliary Endodontics**

Endoperox kit



# Endodontics

**Cleaning - Preparation** 

#### € 0459





#### Indications Root canal preparation

Instrument lubrication

#### Features and Benefits

- Lubricating water-soluble gel
- Clings to instruments and facilitates mechanical preparation
- Makes mechanical reaming easier and faster as EDTA chelates mineral components of dentine
- Optimises cleaning of the root canal if used in combination with Parcan irrigation solution, thanks to the effervescent properties of carbamide peroxide

**(E** 0459

#### Indications

Presentation

Chelating agent for root canals

5 g syringe, 15 x applicator tips

#### Features and Benefits

- EDTA chelates mineral components of dentine, making mechanical reaming easier and faster
- Contains cetrimide which has a bactericidal action and reduces surface tension, thus increasing dentine penetration
- Non-toxic and non-caustic, thus harmless for the periapical tissues
- Eliminates smear layer resulting from use of endodontic instruments



Largal Ultra

15% EDTA solution

#### Presentation

125 ml bottle



3% stabilised solution of sodium hypochlorite

#### **(E** 0459



#### Presentation

250 ml perfusion-type flask

#### Indications

Root canal irrigation

#### Features and Benefits

- Ready to use solution, specially formulated for use in endodontics
- Buffered and stabilised formulation, that maintains the solution properties throughout its shelf life
- Facilitates reaming through dissolution of the organic content of the root canal system
- Wide bactericidal spectrum, including the majority of endodontics pathogens

# Endodontics Cleaning - Preparation

#### Endocal

52% calcium hydroxide gel

€ 0459

#### Indications

Root canal decontamination Temporary root canal filling

#### Features and Benefits

- Non-setting gel for easy placement in the root canal
- Bactericidal action obtained from calcium hydroxide high pH level of 12
- Methylcellulose-based formulation for easy removal before final obturation
- Radiopaque for short and long term follow up

#### Presentation

4 g syringe, 30 x applicator tips





#### Chlorhexidine digluconate solution

€ 0459



#### Indications

Root canal disinfection

#### Features and Benefits

- Low surface tension to ensure penetration of solution into dentinal tubules
- Large spectrum and rapid action against root canal pathogens (tested on 13 anaerobic bacterial strains)
- Non irritant formula, well tolerated by periapical tissues
- Long lasting & persistent effect during 48 hours after application

#### Presentation

13 ml bottle

# Endodontics Obturation

**(E** 0459

Bioactive root canal sealer

**BioRoot**<sup>™</sup> RCS

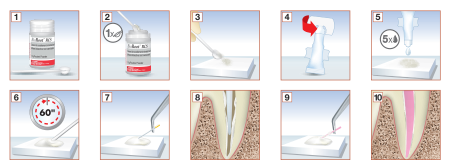
#### Indications

Permanent root canal obturation

#### Features and Benefits

- Latest generation bioactive root canal sealer based on high purity mineral chemistry
- High seal ensured through a tight gutta percha/sealer/dentin interface and dentin structure mineralization
- Antimicrobial properties due to calcium hydroxide release to reduce the risk of treatment failures
- Bioactive properties to promote peri-apical healing
- Fast and easy placement in the root canal with any cold obturation technique
- Radiopaque for easy follow-ups
- Easily removed from the root canal in case a retreatment is necessary

#### Instructions for use



#### Presentation

1 x 15 g powder bottle, 35 x single dose containers



## **Endodontics Obturation**



#### Endomethasone N/Endomethasone Liquid

Zinc oxide eugenol-based endodontic cement

€ 0459

#### Indications

Permanent root canal sealer

#### Features and Benefits

- Radiopaque for easy short & long-term follow up
- Neither resorbable after setting nor retractable to allow stable root canal obturation
- Antiseptic and anti-inflammatory properties to reduce post-operative flare ups
- Conventional powder liquid presentation to adjust the cement viscosity to the obturation technique

#### Presentation

Powder: 1 x 14 g powder bottle, 1 x measuring spoon

Powder: 3 x 14 g powder bottle, 1 x measuring spoon

Liquid: 10 ml bottle



#### **Endomet Plain**

Zinc-Oxide-Eugenol endodontic cement

€ 0459



#### Indications

Permanent root canal sealer

#### Features and Benefits

- Zinc-oxide eugenol-based root canal sealer compatible with all endodontic obturation techniques
- Radiopaque for easy follow up
- Dimensionally stable and non-resorbable for durable obturation
- Cement viscosity can be adapted to preferred obturation technique with the conventional powder liquid presentation

#### Presentation

Powder: 1 x 14 g powder bottle, 1 x measuring spoon

Liquid: 10 ml bottle

## Endodontics Desobturation

€ 0459



#### Indications

Root canal desobturation

#### Features and Benefits

- Helps to remove zinc-oxide eugenol-based root canal sealers
- High softening potency for a time saving and efficient desobturation
- Reduces risks associated with use of power driven instruments during mechanical desobturation

#### Presentation

13 ml bottle



**Endosolv E** 

Tetrachloroethylene solution

€ 0459

#### Indications

Root canal desobturation

#### Features and Benefits

- Helps to remove phenolic resin-based root canal sealers
- High softening potency for a time saving and efficient desobturation
- Reduces risks associated with use of power driven instruments during mechanical desobturation

#### Presentation

13 ml bottle



# Endodontics **Dentine Substitute & Auxiliary Endodontics**

#### **Biodentine**<sup>™</sup>

**Bioactive Dentine Substitute** 

€ 0459

#### Indications

In the root: root and furcation perforations, internal/external resorptions, apexification, retrograde surgical filling See p. 26 for crown indications

#### Features and Benefits

- Versatile usage: endodontic repair and restorative procedures
- Reactionary dentine genesis for pulp vitality preservation
- Natural micro mechanical anchorage for excellent sealing properties without surface preparation and for post operative sensitivity elimination
- Similar mechanical properties and mechanical behaviour as human dentine for similar stress distribution
- 3.5 mm aluminium radiopacity for easy short and long term follow-up

#### Presentation

15 x capsules + 15 x single-dose containers



#### Instructions for use





#### **Endoperox Kit**

100% carbamide peroxide

€ 0459



#### Indications

Treatment of discoloured non vital teeth

#### Features and Benefits

- Progressive whitening action thanks to slow degradation of carbamide peroxide into hydrogen peroxide
- Peroxide-based powder with bleaching, bactericidal and detergent actions
- Presented in powder to customize dosage of active ingredients for specific applications

#### Presentation

5 g bottle of powder, 5 ml bottle of glycerol measuring spoon







Biodentine<sup>™</sup> delivers unprecedented benefits to clinicians:

- Preservation of pulp vitality: Biodentine™ stimulates the pulp cells to build tertiary dentine and form dentine bridges to promote pulp healing.
- **Prevention of clinical failures:** Biodentine<sup>™</sup> naturally infiltrates the dentine tubules to ensure long lasting outstanding sealing properties.
- Ultimate dentine substitute: Biodentine<sup>™</sup> is easy to use and is the closest material to human dentine.
- Single session restoration: Bond the composite onto Biodentine™ in the same visit.

**Dentine Substitute** 26 Biodentine™ **Cavity Liners** 27 Calcipulpe **Temporary Restorative** 27 Cimpat LC **Cimpat N/Cimpat Pink** Cimpat S Alloys 28 Securalloy Septalloy NG 70 Composites 30

N'Durance<sup>®</sup> N'Durance<sup>®</sup> Dimer Flow



Dentine Substitute

#### **Biodentine™**

€ 0459

**Bioactive Dentine Substitute** 

#### Indications

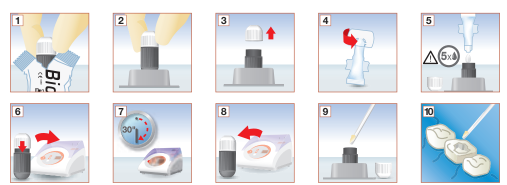
In the crown: temporary enamel restoration, permanent dentine restoration, deep or large carious lesions, deep cervical or radicular lesions, pulp capping, pulpotomy

See p. 23 for crown indications

#### Features and Benefits

- Versatile usage: endodontic repair and restorative procedures
- Reactionary dentine genesis for pulp vitality preservation
- Natural micro mechanical anchorage for excellent sealing properties without surface preparation and for post operative sensitivity elimination
- Similar mechanical properties and mechanical behaviour as human dentine for similar stress distribution
- 3.5 mm aluminium radiopacity for easy short and long term follow-up

#### Instructions for use



#### Presentation

15 x capsules + 15 x single-dose containers





Calcipulpe

Cavity Liners & Temporary Restorative

CEM

#### Calcipulpe

Calcium hydroxide paste

€ 0459

#### Indications

Pulp capping Cavity liner

#### Features and Benefits

- Calcium hydroxide protects the pulp and helps formation of tertiary dentine
- Radiopaque for short and long term follow up
- Comes in a ready to use syringe with disposable applicators for convenience and prevention of cross contamination

#### Presentation

3 x 1.7 g syringe, 15 x applicator tips



#### **Cimpat LC**

Light curing temporary filling material

€ 0459



#### Indications

Temporary restoration for inlay/onlay preparations

#### Features and Benefits

- Remains resilient after curing for improved patient's comfort between appointments
- Easy removal without use of rotary instruments to avoid modification of inlay/onlay preparations



#### **Cimpat N/Cimpat Pink**

Temporary filling paste

#### Indications

Temporary restoration

#### Features and Benefits

- Adheres to dentine, expands slightly during setting and hardens rapidly to ensure hermetic seal
- Improved mechanical properties for longer lasting temporary restoration





€ 0459



25 g glass jar

Temporary Restorative & Alloys

**(E** 0473

## Cimpat S

**Temporary filling paste** 



#### Indications

Temporary restoration

#### Features and Benefits

- Presented in convenient syringe to facilitate dispensing and avoid cross contamination
- Adheres to dentine, expands slightly during setting, hardens rapidly to ensure hermetical seal

#### Presentation

4 x 7.5 g syringe

#### Securalloy

**(E** 0459

Low mercury content amalgam

#### Indications

Restoration of posterior teeth Core build up material

#### Features and Benefits

- Non-gamma 2, zinc-free formulation for improved corrosion resistance
- High Copper Single Composition, spherical particles for easy handling and fast polishing
- Excellent marginal adaptation for long term restorations

#### Presentation

Box with 50 pre-filled capsules

#### **Product Range**

N°1: 500 mg of powder - 325 mg of mercury

N°2: 700 mg of powder - 455 mg of mercury

N°3: 900 mg of powder - 585 mg of mercury



# Restorative & Prosthetic Alloys

#### Septalloy NG 70

High silver content amalgam

€ 0459

#### Indications

Restoration of posterior teeth Core build up material

#### Features and Benefits

- Non-gamma 2, zinc-free formulation for improved corrosion resistance
- Homogeneous dispersion phase micro-shots for improved mechanical resistance
- Contains 68.8% silver for long lasting brightness

#### Presentation

Box with 50 pre-filled capsules Box with 500 pre-filled capsules

#### **Product Range**

N°1: 400 mg of powder - 440 mg of mercury

N°2: 600 mg of powder - 660 mg of mercury

N°3: 800 mg of powder - 880 mg of mercury

#### Composition & Physical Properties

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Composition	Alloy Composition	Ag	60 %	68.80 %
		Sn	28 %	18.50 %
		Cu	12 %	12.70 %
	Hg/powder ratio		0.65 %	1.10 %
	Mercury content		39.40 %	52.40 %
	Particle shape		Spherical	Micro-shots
	Mean particle size		< 20 µm	< 40 µm
Physical Properties	Recommended trituration time		6 seconds	6 to 8 seconds
	Working time		3.5 to 4.5 minutes	4 to 5 minutes
	Carving time		7 to 10 minutes	10 minutes
	Creep		< 1 %	< 1 %
	Compressive strength (24h)		> 400 Mpa	> 400 Mpa
	Dimensional variation		- 0.1 to + 0.2 %	- 0.1 to + 0.2 %

Securalloy

**Septalloy NG 70** 

Composites

#### N'Durance®

€ 0459

#### Nano-Dimer low shrinkage composite

#### Indications

Direct aesthetic restoration of both anterior and posterior teeth

#### Features and Benefits

- Lower volumetric shrinkage, inducing less stress on tooth-restoration interface for improved durability
- Higher intra-oral monomer conversion of 75% optimizing physical and mechanical properties and reducing elution of residual monomer
- Available in 10 Vita<sup>™</sup> shades, Universal Opaque, Translucent, and Bleach White to offer a full colour palette, allowing superior aesthetic results
- Superior radiopacity and compressive strength of 319 MPa for long lasting posterior restorations
- Compatible with all bonding agents
- Non-sticky and easy to handle
- Extremely hydrophobic for high stain resistance
- Available in kits, single dose capsules and syringes



#### Presentation

Capsules Refill (20 x 0.25 g) available in each of the following shades: A1, A2, A3, A3.5, A4, B1, B2, B3, C2, C3, Bleach White, Translucent, Universal Opaque

Syringes Refill (1 x 4.5 g) available in each of the following shades: A1, A2, A3, A3.5, A4, B1, B2, B3, C2, C3, Bleach White, Translucent, Universal Opaque

# Restorative & Prosthetic Composites

#### N'Durance® Dimer Flow

#### Nano-Dimer low shrinkage flowable composite

€ 0459

#### Indications

Base/LinerSmall CavitiesExtended pit & fissure sealingRestoration repair

#### Features and Benefits

- Outstanding consistency for easy placement and ideal adaptation to cavity walls
- Lower volumetric shrinkage, causing less stress on tooth-restoration interface for improved durability
- Higher intra-oral monomer conversion of 75% optimizing physical and mechanical properties and reducing elution of residual monomer
- Available in 6 Vita<sup>™</sup> shades, Universal Opaque to offer a full colour palette, allowing superior aesthetic results
- Ultra thin syringe tips for precise placement with easy extrusion
- Compatible with all bonding agents
- Extremely hydrophobic for better colour stability

#### Presentation

2 x 2 g syringes, 20 tips (shades: A1, A2, A3, A3.5 , B1, C2, Universal Opaque)

25 x syringe tips









Extraction site filled with R.T.R.



Bone regeneration with R.T.R.



Successful new bone growth through full R.T.R. resorption.



# Periodontology & Surgical



**R.T.R.** (Resorbable Tissue Replacement) is a highly pure ß-tricalcium phosphate bone grafting material that helps to safely create new bone formation following an extraction or any bone loss (intrabony defect, sinus-lift...).

- Resorbs progressively and fully R.T.R. releases calcium and phosphate ions helping to promote strong new bone formation.
- Regenerates natural bone growth Osteoconductive micro and macroporous structures foster dense new bone growth.
- Restores volume: R.T.R. renews the bone integrity within 3-6 months.
- Available in 3 presentations (Cone, Syringe, Granules) to suit all clinical situations.

Improve your patients' extraction therapy and bone loss repair to promote future implant success with R.T.R.



#### Haemostatics

Gelopack Hemocollagene



#### Bone treatment

R.T.R. Cone R.T.R. Syringe R.T.R. Granules Alveogyl



#### Periodontology

Septocalm Septo-Pack



# Periodontology & Surgical

Haemostatics

€ 0459

#### Gelopack



100% purified porcine gelatin sponge

#### Indications

Local haemostasis after dental surgical procedures

#### Features and Benefits

- Sterile, insoluble in water and fully resorbable
- With a porous structure that allows the product to absorb more than 40 times its own weight of blood and fluids
- Aids in providing haemostasis and obliterating space created by teeth extractions, root amputations and removal of cysts, tumors and impacted teeth

#### Presentation

3 x blisters of 10 sponges (10 x 10 x 10 mm) sterilized by gamma radiations

**(E** 0459

#### Hemocollagene

Haemostatic sponge with collagen of bovine origin

#### Indications

Local haemostasis after dental surgical procedures

#### Features and Benefits

- Individually blister-packed sterile sponges
- With collagen of bovine origin to help promote local haemostasis
- Totally resorbable to help natural regeneration of tissues
- Sponge size adapted for actual needs in dentistry

#### Presentation

24 x single use sponges, sterilized by beta radiations



## Periodontology & Surgical Bone treatment

#### R.T.R. Cone

#### ß-tricalcium phosphate bone grafting material + collagen

€ 0459

#### Indications

Replacement of bone loss following tooth extraction, intrabony defect treatment

Bone grafting material during sinus lift procedures

#### Features and Benefits

- Made of B-tricalcium phosphate granules coated with a matrix of highly purified collagen fibres of bovine origin
- Sterile and gradually resorbable bone substitute
- Releases calcium and phosphate ions that help promote new bone formation
- Osteoconductive micro and macroporous structure that fosters dense new bone growth
- Helps renew bone integrity within 3-6 months

#### Presentation

2 x 0.3 cm<sup>3</sup> cone in single-unit package sterilized by gamma radiation (minimal dose: 25 kGy)



#### **R.T.R. Syringe**

**B-tricalcium phosphate bone grafting material** 

€ 0459



#### Indications

Replacement of bone loss following tooth extraction, intrabony defect treatment

Bone grafting material during sinus lift procedures

#### Features and Benefits

- Made of ß-tricalcium phosphate granules of synthetic origin
- Sterile and gradually resorbable bone substitute
- Releases calcium and phosphate ions that help promote new bone formation
- Osteoconductive micro and macroporous structure that fosters dense new bone growth
- Helps renew bone integrity within 3-6 months

#### Presentation

0.8 cm<sup>3</sup> curved syringe in single-unit package sterilized by gamma radiation (minimal dose: 25 kGy)

# Periodontology & Surgical

Bone treatment

#### **R.T.R. Granules**

€ 0459

# R. C.R. CONTRACTOR STATES

#### **B-tricalcium phosphate bone grafting material**

#### Indications

Replacement of bone loss following tooth extraction, intrabony defect treatment

Bone grafting material during sinus lift procedures

#### Features and Benefits

- Made of B-tricalcium phosphate granules of synthetic origin
- Sterile and gradually resorbable bone substitute material
- Releases calcium and phosphate ions to help promote new bone formation
- Osteoconductive micro and macroporous structure that fosters dense new bone growth
- Helps renew bone integrity within 3-6 months
- Conveniently packaged in bulk (2 cm<sup>3</sup>) specially adapted to treatment of large defects or sinus lift procedures

#### Presentation

1 bottle containing 2 cm<sup>3</sup> granules in single-unit package sterilized by gamma radiation (minimal dose: 25 kGy)

€ 0459

#### Indications

Dry socket dressing

#### Features and Benefits

- With a fibrous consistency thanks to Penghawar fibres for an easy filling of the socket and a good adherence to the alveolus
- Provides a soothing effect on the alveolar tissues thus helping to rapidly alleviate the pain
- Convenient and easy-to-use: Alveogyl is a one step, self-eliminating treatment requiring no suturing and no special attention other than observation of the healing process
- May also be used as post-extraction dressing in patients with history of dry sockets



Eugenol impregnated alveolar dressing

Alveogyl

#### Presentation

10 g jar

# Periodontology & Surgical Periodontology

#### Septocalm

**Topical cauterisation agent** 

#### Indications

Cauterisation of tissue ulcers, canker sores

#### Features and Benefits

- 35% trichloroacetic acid aqueous solution with caustic effect
- Immediate relief of patient's pain
- Accelerates natural healing process by promoting regeneration of damaged oral mucous membranes

#### Presentation

13 ml bottle



## Septo-Pack

Occlusive gingival dressing

€ 0459

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#### Indications

Protective gingival dressing after localized periodontal treatment

Temporary dressing (gingival retraction before cervical caries restoration)

#### Features and Benefits

- Self-hardening paste for an easy placement in cavity
- Can be used as a neutral medium to bring local medication to dental and periodontal tissues
- Easy removal thanks to its consistency after setting

#### Presentation

60 g jar







# Impression

Racegel is a gingival gel, specifically designed to make your gingival preparation procedures easier and more comfortable for your patients while ensuring the quality and precision of your impressions.

Racegel is easy to place and passively contracts the gingival tissue making impression taking easy and accurate.

Its thermal reactive properties slightly open the sulcus. It can be used with or without retraction cord. The concentration of aluminium chloride (25 %) effectively provides superior hemostasis while its orange colour is easy to identify and rinses away with just water. Its simple syringe system allows for precise placement without the use of a dispensing gun.

Racegel is used for any procedure where control of gingival tissue is necessary including impressions, seating restorations, preparing class II, III & V restorations. 40 Ging

## **Gingival Preparation**

Racegel Racestyptine Cord N Racestyptine Solution Septofil



## **Impression Materials**

Perfexil Plastalgin



# Impression Gingival preparation

Racegel

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# Racegel

#### Presentation

3 x 1.4 g syringe + 30 pre-bent tips

#### Thermogelifiable gel for gingival preparation

#### Indications

Sulcus preparation and control of bleeding prior to impression taking and in the preparation of Class II, III and V cavities

#### Features and Benefits

- Thermogelifiable properties to ensure no mechanical trauma to the periodontium, to control application without excessive hand pressure and to facilitate placement and rinsing: Racegel does not run or drip
- 25% Aluminium Chloride for optimal and fast control of bleeding and gingival oozing
- Orange colour to easily visualise Racegel during placement and rinsing.
- Thin, pre-bent needle tips for better placement even in hard-to-reach areas
- Raspberry aroma for patient comfort

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## **Racestyptine Cord N**

Impregnated cord for gingival retraction

#### Indications

Gingival retraction before taking impression and minor gingival hemorrhages

#### Features and Benefits

- Temporary and immediate gingival retraction for impression taking and certain surgery procedures
- Braided cord to improve the mechanical effect on the gingiva
- Impregnated with an astringent solution containing aluminium and potassium sulfate
- Stops gingival bleeding and exudation of the mucosa



#### Presentation

Bottle n.° 0 (thin cord) Bottle n.° 1 (medium cord)

# Impression Gingival preparation



Solution for gingival retraction

#### Indications

Complements mechanical action of retraction cord before impression taking

#### Features and Benefits

- Contains aluminium chloride for a gentle astringent effect and excellent haemostatic properties
- Precipitates tissular and serum proteins, inducing local haemostasis and contraction of upper strata of free gingiva

#### Presentation

13 ml bottle, pipette





#### Non impregnated knitted cord



#### Indications

Retraction of free gingiva during tooth preparation, restoration try-ins, impression taking and final cementation or bonding

#### Features and Benefits

- Cotton cord available in 4 different thicknesses to fulfill every clinical situations
- Knitted design to improve mechanical effect on the free gingiva
- Improved absorption capacity for an astringent solution

#### Presentation

Ultra-thin cord (Ø 0.5 mm, 2.5 m)
Thin cord (Ø 0.6 mm, 2.5 m)
Medium cord (Ø 0.8 mm, 2.5 m)
Thick cord (Ø 1.0 mm, 2.5 m)

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# Impression

Impression materials

#### Perfexil

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**A-Silicone impression materials** 



#### Indications

Highly stable and accurate impression of dental and oral structures for prosthodontics

#### Features and Benefits

- Vinyl Polysiloxane Silicones with an addition-type polymerization reaction
- Hydrophilic, thus reducing the risk of bubble and voids formation
- Optimum flowing property into subgingival area thanks to the thixotropy of the material
- Range of 9 products, allowing to perform every impression techniques

Viscosity	Products	ISO 4823 ADA 19	Oral setting time (min.)	Total setting time	Strain in compres- sion (min-max)	Shore-A hardness	Presentation	
Putty	Hard	Type 0 Putty Consist.	3 min. 30 sec	5 min. 30 sec	1-3%	70+/-2	280 ml jar of base 280 ml jar of catalyst	
	Soft	Type 0 Putty Consist.	3 min. 30 sec	5 min. 30 sec	1-3%	60+/-2		
	Soft Fast set	Type 0 Putty Consist.	2 min. 30 sec	4 min.	1-3%	60+/-2		
	Super Soft Fast set	Type 0 Putty Consist.	2 min. 30 sec	4 min.	1-3%	60+/-2		
Medium	Tray material	Type 1 Heavy-bodied Consist.	2 min. 30 sec	4 min.	3-5%	60+/-2	2 x 380 ml cartridges, 2 x locking rings, 20 x dynamic mixing tips	2 x 50 ml cartridges, 12 mixing tips
	Regular	Type 2 Medium-bodied Consist.	3 min. 30 sec	5 min. 30 sec	3-5%	45+/-2	2 x 50 ml cartridges, 12 mixing tips	
Light	Light	Type 3 Light-bodied Consist.	3 min. 30 sec	5 min. 30 sec	3-5%	45+/-2	2 x 50 ml cartridges, 12 mixing tips	
	Super Light	Type 3 Light-bodied Consist.	3 min. 30 sec	5 min. 30 sec	3-5%	45+/-2		
	Light Fast set	Type 3 Light-bodied Consist.	2 min. 30 sec	4 min.	3-5%	45+/-2		

## **Technical Characteristics**

## Presentation

# Impression materials

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#### Plastalgin

Alginate impression material

#### Indications

Accurate impression for case study and orthodontic models, fabrication of models for mouthguards, provisional restorations, bleaching trays, partial denture frameworks and occlusal splint appliances

#### Features and Benefits

 Available both for "normal" setting (Plastalgin) and "quick" setting

(Plastalgin Fast) to adapt to different clinical situations

- Class A alginates for accurate impressions
- Naturally hydrophilic for an easy mix and excellent wettability of oral tissues
- Quick and easy to mix without bubbles and inconsistencies
- Patient and user-friendly, Apple-flavoured (Plastalgin) or Apricot-flavoured (Plastalgin Fast)
- Dust-free formula

Properties	PLASTALGIN	PLASTALGIN FAST	
Mixing time	45"	30"	
Total working time	2'15"	1'15"	
Setting time	3'10"	1'45"	
Viscosity	38 mm	36 mm	
Reproduction of details	20 µ	20 µ	
Compression strain	12.5 %	12.5 %	



### Presentation

454 g bag





# Preventive

# Care

Detartrine is a range of superior prophylaxis pastes for professional tooth cleaning and polishing procedures.

Chammine 150%

CE

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Printing 1001

• Detartrine allows you to meet all clinical situations

Detartrine is available in 2 different abrasive values with defined RDA (Relative Dentine Abrasion): 150, 100, and in fluoride-containing and fluoride-free formulations:

- Detartrine 150Z: Coarse (RDA 150) is ideal for initial polishing and patients with substantial stain build-up
- Detartrine 100ZF: Medium (RDA 100) is suitable for most cleaning procedures where high level of polish is desired while contributing to remineralization of dental surfaces
- Detartrine is now available in tubes for more hygienic and accurate dispensing





# Preventive Care

Oral hygiene & Tooth Protection



Calypso Flavoured Mouthwash



#### Indications

Mouthwash solution prior or during dental procedures

#### Features and Benefits

- Helps to prepare operatory field
- Ensures elimination of debris and blood during treatment
- Gives patient sensation of freshness between stages of dental work
- Available in 3 different fruit flavours for patient's choice
- Comes in concentrated form that dissolves immediately in water

#### Presentation

3 x bottle of assorted flavours

- 3 x bottle of 500 ml mint flavour
- 3 x bottle of 500 ml orange flavour
- 3 x bottle of 500 ml raspberry flavour

**(E** 0459

#### Indications

Treatment of dentinal hypersentivity

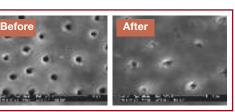
#### Features and Benefits

- Clinically proven, long term relief for patient
- Forms a barrier within the dentine tubules and prevents movement of the intratubular fluid
- Contains sodium fluoride which reinforces enamel/dentine barrier
- With HEMA acting as a wetting agent, which contributes to homogeneous diffusion of Isodan
- Can be used under restorations

#### Presentation

5 ml bottle, 20 x application brushes

Application of Isodan induces closure of dentinal tubules









Desensitizing solution

## Preventive Care Scaling & Polishing

#### **Detartrine / Detartrine Z**

**Dental paste for scaling** 

#### Indications

Polishing after scaling and root planning Polishing of fillings and dental surfaces Detartrine Z: removing of drink, food and tobacco stainings

#### Features and Benefits

- Mechanical abrasive action due to the presence of silica
- Pleasant taste and feeling of freshness thanks to the essential oils
- Available in 2 grit sizes: fine and coarse to meet all clinical needs
- Detartrine Z contains Zircon powder for an improved efficiency against difficulty to remove stainings

#### Presentation

45 g jar



## Detartrine 100ZF / 150Z

Prophylaxis paste



#### Indications

Prophylaxis treatment after scaling Elimination of drink, food and tobacco stains Polishing of dental surfaces

#### Features and Benefits

- Available in 2 abrasion levels to meet all clinical situations: coarse (RDA 150), medium (RDA 100)
- Available in both fluoride-containing and fluoride free formulations
- Detartrine 150Z contains Zirconium Ideal for initial polishing & patients with substantial stain build up
- Detartrine 100ZF contains both Zirconium and Fluoride - Suitable for most cleaning procedures where high level of polish is desired while contributing to remineralization of dental surfaces
- Available in tubes for more hygienic and accurate dispensing
- Can be used with FixyDap<sup>™</sup>: an easy-to-use prophy paste holder, with built-in self adhesive base for attachment to the glove or to the tray

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# Infection Control

Epicrem is the solution to protect your hands!

- Non-greasy cream.
- Specially formulated to protect the skin.
- Pleasantly scented.
- Penetrates easily, leaves no greasy residus and forms an effective barrier against the irritating components of your gloves without affecting their integrity.

 Instrument Disinfection

 Quitanet Plus Rotagerm

 Hand Hygiene & Disinfection

 Epicrem Sapofilm

 Impression Disinfectant

 Dimenol Spray



# Infection Control

Instrument Disinfection

#### **Quitanet Plus**

€ 0459

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Medical Device - Class Ilb

Concentrated cleaning and disinfection solution for dental instruments

#### Indications

Instrument cleaning and disinfection

#### Features and Benefits

- Economical to use: the diluted (2%) solution remains active for 24 hours
- Can be used in a soaking tank and in ultra-sonic tank
- Bactericidal in 10 min, 1%, 20°C: EN 1040, EN 13727, EN 14561
- Yeasticidal in 10 min, 2%, 20°C: EN 1275, EN 13624 and EN 14562
- Tuberculocidal in 30 min, 2%, 20°C: EN 14563
- Active against HIV 1, Herpes virus and PRV (surrogate of HCV) in 5 min, 0.1%, 20°C, against BVDV (surrogate of HCV) in 10 min, 0.25%, 20°C and against Influenza virus A [H1N1] in 5 min, 0.75%, 20°C

#### Instructions for use



#### Presentation

2 x 1ltr dosing bottle

#### Rotagerm

€ 0459

#### Cleaning and disinfection solution for burs

#### Indications

Cleaning and disinfection of burs

#### Features and Benefits

- Bactericidal in 15 min: EN 1040, EN 13727, EN 14561
- Active against Mycobacterium tuberculosis (BK) in 15 min
- Yeasticidal in 15 min: EN 1275, EN 13624, EN 14562
- Active against HIV-1, HBV, Herpes virus and BVDV (HCV-like virus) in 5 min

#### Presentation

2 ltr bottle



Medical Device - Class IIb

# Infection Control

## Hand Hygiene & Disinfection

#### Epicrem

Non-greasy hand cream

#### Indications

Hand protection

#### Features and Benefits

- Protects the skin spoilt by frequent wear of gloves
- Non-greasy cream with delicate perfume
- Penetrates easily to ensure effective protection of the epidermis
- Will not affect the integrity of latex gloves

#### Presentation

100 g tube





#### Sapofilm

Hand soap base



#### Indications

Hand washing

#### Features and Benefits

- Specially formulated for very frequent hand washing
- Ensures perfect cleaning while softening and film-forming agents allow a protective film to remain on skin after rinsing
- Contains preservative agents to maintain microbiological cleanliness of Sapofilm once bottle has been opened

#### Presentation

3 x 980 ml bottles with 2 x dispensing pumps

# Infection Control

Impression Disinfection

#### **(€** 0459

#### **Dimenol Spray**

**Disinfection solution for impressions** 



#### Indications

Disinfection of impression materials (alginate, silicone)

#### Features and Benefits

- No significant effect on dimensional stability of impressions
- Compatible with casting materials
- Bactericidal: NF EN 13727
- Yeasticidal: NF EN 13624
- Virucidal: active against HIV-1 according to NF T 72-180

#### Presentation

200 ml spray bottle

Medical Device - Class Ila

#### LIGNOSPAN SPECIAL 2%

COMPOSITION: Lidocaine 2%, Adrenaline (Epinephrine) 1:80.000, THERAPEUTIC INDICATIONS: Local anaesthesia for dental procedures by infiltration or nerve block injections. DOSAGE AND ADMINISTRATION: The lowest dosage that results in effective anaesthesia should be used. Adults: 1 cartridge is generally sufficient. Do not exceed 3 cartridges. Adolescents (from 14 to 17) and the elderly: usual dose 1.8 ml. Do not exceed 3.6 ml. Children (from 6 to 14): usual dose 1.35 ml. Do not exceed 2.7 ml. Children (from 3 to 6): 0.9 to 1.8 ml, CONTRA-INDICATIONS: Not for patients with known hypersensitivity to amide anaesthetics or to any component. Not for patients suffering from: arterial hypertension, coronary disease, vascular cardiac disease. Do not use under 3 years of age. SPECIAL WARNINGS AND PRECAUTIONS FOR USE: For professional dental use only. Use with caution in patients with peripheral vascular disease or hepatic disease. Resuscitative equipment, oxygen and other resuscitative drugs should be available for immediate use. Use with caution during early pregnancy or in nursing women. Do not inject into a blood vessel. Perform aspiration before injection. Inject slowly. Use with caution in case of local inflammation and/or sepsis. The cartridge is for single use only. INTERACTIONS: Avoid concomitant use with MAOI, with tricyclic antidepressants or with phenothiazines. Concomitant use of vasopressor drugs and ergot-type oxytocic drugs may cause severe, persistent hypertension or cerebrovascular accidents. Reduce doses of anaesthetic in case of concomitant use with sedatives. Concomitant use of beta-adrenergic blocking agents may result in hypertension and bradycardia, UNDESIRABLE EFFECTS: Excitatory and/or depressant manifestations of the CNS, depressant cardiovascular manifestations and allergic reactions. PHARMACEUTICAL PRECAUTIONS: Store in the original package, in a dry place below 25°C and protect from light. Do not freeze, PHARMACEUTICAL FORM: Solution for injection - 1.8 and 2.2 ml cartridges. LEGAL CATEGORY: POM. FOR FURTHER INFORMATION CONTACT THE PRODUCT LICENCE HOLDER: SEPTODONT LIMITED. Units R&S, Orchard Business Centre, St Barnabas Close, Allington, Maidstone, Kent ME160JZ, UK. PL 08313/0019 Available from your licensed dental wholesaler. Further information and SmPC available upon request.

#### SCANDONEST 2% SPECIAL

COMPOSITION: Mepivacaine 2%, Adrenaline (Epinephrine) 1/100,000. THERAPEUTIC INDICATIONS: Local anaesthesia for dental procedures by infiltration or nerve block injections. DOSAGE AND ADMINISTRATION: The lowest dosage that results in effective anaesthesia should be used. Adults: 1 cartridge for routine work. Do not exceed 3 cartridges. Children (from 6 to 14): usual dose 1.6 ml. Do not exceed 3.3 ml. Children (from 3 to 6): 1.1 to 2.2 ml. CONTRA-INDICATIONS: Not for patients allergic to amide anaesthetics or to any component. Not for patients suffering from: arterial hypertension, coronary disease, valvular affection or under MAOI or tricyclic antidepressant treatment. Do not use under 3 years of age. SPECIAL WARNINGS AND PRECAUTIONS FOR USE: For professional dental use only. Use with caution in patients with peripheral vascular disease, hepatic disease, renal disease, a history of disturbances of cardiac rhythm or heart block, epilepsy or impaired respiratory function. Resuscitative equipment, oxygen and other resuscitative drugs should be available for immediate use. Use with caution during early pregnancy or in nursing women. Do not inject into a blood vessel. Perform aspiration before injection. Inject slowly. Use with caution in case of local inflammation and/or sepsis. The cartridge is for single use only. Do not inject repeatedly at the same site. INTERACTIONS: Avoid concomitant use with phenothiazines, vasopressor drugs and ergot-type oxytocic drugs, beta-adrenergic drugs and chloroform, halothane, cyclopropane, trichloroethylene, or other related agents. Reduce doses of anaesthetic in case of concomitant use with sedatives. UNDESIRABLE EFFECTS: Excitatory and/or depressant manifestations of the CNS, depressant cardiovascular manifestations and allergic reactions. PHARMACEUTICAL PRECAUTIONS: Store in the original package, in a dry place below 25°C and protect from light, PHARMACEUTICAL FORM: Solution for injection - 1.8 and 2.2 ml dental cartridges LEGAL CATEGORY: POM. FOR FURTHER INFORMATION CONTACT THE PRODUCT LICENCE HOLDER: SEPTODONT LIMITED, Units R&S, Orchard Business Centre, St Barnabas Close, Allington, Maidstone, Kent ME160JZ, UK. PL 08313/0026 Available from your licensed dental wholesaler. Further information and SmPC available on request

#### SCANDONEST 3% PLAIN

COMPOSITION: Mepivacaine hydrochloride 3%. THERAPEUTIC INDICATIONS: Local anaesthesia for dental and chiropody procedures. DOSAGE AND ADMINISTRATION: - in dentistry: The lowest dosage that results in effective anaesthesia should be used. Adults 1 cartridge for routine work. Do not exceed 3 cartridges Children from 4 years of age and older: recommended dose: 0.025 ml / kg body weight. Do not exceed 0.1 ml / kg body weight. - in chiropody: Adults 2.2 to 4 ml. Do not exceed 4.4 ml / digit and 6 mg / kg body weight / 24h. CONTRA-INDICATIONS: Not for patients allergic to amide anaesthetics. Do not use under 4 years of age. SPECIAL WARNINGS AND PRECAUTIONS FOR USE: For professional dental use only. Use with caution in patients with hepatic disease, renal disease, a history of disturbances of cardiac rhythm or heart block.

Resuscitative equipment, oxygen and other resuscitative drugs should be available for immediate use. Use with caution during early pregnancy or in nursing women. Do not inject into a blood vessel. Perform aspiration before injection. Inject slowly. Use with caution in case of local inflammation and/or sepsis. The cartridge is for single use only. INTERACTIONS: Reduce doses of anaesthetic in case of concomitant use with sedatives. UNDESIRABLE EFFECTS: Excitatory and/or depressant manifestations of the CNS, depressant cardiovascular manifestations and allergic reactions. PHARMACEUTICAL PRECAUTIONS: Store in the original package, in a dry place below 25°C and protect from light. PHARMACEUTICAL FORM: Solution for injection - 1.8 and 2.2 ml dental cartridges. LEGAL CATEGORY: POM. FOR FURTHER INFORMATION CONTACT THE PRODUCT LICENCE HOLDER: SEPTODONT LIMITED, Units R&S, Orchard Business Centre, St Barnabas Close, Allington, Maidstone, Kent ME160JZ, UK. PL 08313/0023 Available from your licensed dental wholesaler Further information and SmPC available on request.

#### SEPTANEST 1:100,000

Articaine 4%, Adrenaline (Epinephrine) 1:100,000. THERAPEUTIC INDICATIONS: Local or loco-regional dental anaesthesia in case of classic procedures, mucogingival procedures or dental surgical procedures where bone removal is necessary. DOSAGE AND ADMINISTRATION: For adults, for most common procedures, one infiltration with 1.7 ml is sufficient. For infiltration in the interdental septum, 0.3 to 0.5 ml is generally sufficient. Do not exceed 7 mg articaine per kilo of weight. For children aged 4 years and older, dosage should be commensurate with their weight. The recommended dose in 20 kg child is about ¾ cartridge of 1.7 ml or ½ cartridge of 2.2 ml (do not exceed 3.5 ml). The recommended dose in 40 kg child is about 1.5 cartridge of 1.7 ml or 1 cartridge of 2.2 ml (do not exceed 7 ml). CONTRA-INDICATIONS: Hypersensitivity to any local anaesthetic agent or to any component. Not for patients who have experienced bronchospasms following administration of products containing sulphites. Not for patients with deficiency in plasma cholinesterase activity. Not for patients receiving MAOI or tricyclic antidepressants. Not for patients in whom general anaesthesia might be required. Do not use under 4 years of age. SPECIAL WARNINGS AND PRECAUTIONS FOR USE: Use with caution in case of deficiency in plasma cholinesterase activity, of hepatic disease, of thyrotoxicosis, of cardiovascular disease, of abnormalities of cardiac conduction, of epilepsy, or of diabetes. Intravascular injection is strictly contra-indicated. In case of local inflammation and/or sepsis, anaesthetic effects may be reduced. Use during pregnancy only when the benefits are considered to outweigh the risks. Breastfeeding should

be avoided 48 hours following administration. Verbal contact should be maintained and resuscitative equipment should be at hand. INTERACTIONS: Use with caution in patients receiving drugs with sympathomimetic properties or with agents whose therapeutic actions may be antagonised by adrenaline. Articaine should be given with caution in patients receiving an antiarrhythmic agent. ABILITY TO DRIVE AND USE MACHINES: Subjects who suffer adverse effects should not drive or use machines until symptoms have resolved. UNDESIRABLE EFFECTS: Excitatory or depressant manifestations of the CNS. depressant cardio-vascular reactions, respiratory and allergic reactions. Patients with peripheral or hypertensive vascular disease may develop ischemic injury or necrosis. If signs of acute toxicity are suspected, stop injection, administer oxygen (by assisted ventilation if necessary) and change patient to supine position if necessary. In case of cardiac arrest, immediately initiate cardiopulmonary resuscitation. PHARMACEUTICAL PRECAUTIONS: Store in the original container, below 25°C. Protect from light. PHARMACEUTICAL FORM: Solution for injection -1.7 ml and 2.2 ml cartridges, LEGAL CATEGORY; POM, FOR FURTHER INFORMATION CONTACT THE PRODUCT LICENCE HOLDER: SEPTODONT LTD. Units R&S. Orchard Business Centre, St Barnabas Close, Allington, Maidstone, Kent ME160JZ, UK. PL 08313/0039 Available from your licensed dental wholesaler. Further information and SmPC available upon request.

#### SEPTANEST 1:200,000

COMPOSITION: Articaine 4%, Adrenaline (Epinephrine) 1:200.000, THERAPEUTIC INDICATIONS: For dental anaesthesia only. Local or loco-regional dental anaesthesia in case of classic procedures or muco-gingival procedures. DOSAGE AND ADMINISTRATION: For Adults, formost common procedures, one infiltration with 1.7 ml is sufficient. For infiltration in the interdental septum, 0.3 to 0.5 ml is generally sufficient. Do not exceed 7 mg articaine per kilo of weight. For children aged 4 years and older, dosage should be commensurate with their weight. The recommended dose in 20 kg child is about ¾ cartridge of 1.7 ml or 1/2 cartridge of 2.2 ml. (do not exceed 3.5 ml). The recommended dose in 40 kg child is about 1.5 cartridge of 1.7 ml or 1 cartridge of 2.2 ml (do not exceed 7 ml). CONTRA-INDICATIONS: Hypersensitivity to any local anaesthetic agent or to any component. Not for patients who have experienced bronchospasms following administration of products containing sulphites. Not for patients with deficiency in plasma cholinesterase activity. Not for patients receiving MAOI or tricyclic antidepressants. Not for patients in whom general anaesthesia might be required Do not use under 4 years of age. SPECIAL WARNINGS AND PRECAUTIONS FOR USE: Use with caution in case of deficiency in plasma cholinesterase

activity, of hepatic disease, of thyrotoxicosis, of cardiovascular disease, of abnormalities of cardiac conduction, of epilepsy or of diabetes. Intra-vascular injection is strictly contra-indicated. In case of local inflammation and/or sepsis, anaesthetic effects may be reduced. Use during pregnancy only when the benefits are considered to outweigh the risks. Breastfeeding should be avoided 48 hours following administration. Verbal contact should be maintained with the patient and resuscitative equipment should be at hand. INTERACTIONS: Use with caution in patient receiving drugs with sympathomimetic properties or with agents whose therapeutic actions may be antagonised by adrenaline. Articaine should be given with caution in patients receiving an antiarrhythmic agent. ABILITY TO DRIVE AND USE MACHINES: Subjects who suffer adverse effects should not drive or use machines until symptoms have resolved. UNDESIRABLE EFFECTS: Excitatory or depressant manifestations of the CNS. depressant cardio-vascular reactions, respiratory and allergic reactions. Patients with peripheral or hypertensive vascular disease may develop ischemic injury or necrosis.. If signs of acute toxicity are suspected, stop injection, administer oxygen (by assisted ventilation if necessary) and change patient to supine position if necessary. In case of cardiac arrest, immediately initiate cardiopulmonary resuscitation. PHARMACEUTICAL PRECAUTIONS: Store in the original container below 25°C. Protect from light. PHARMACEUTICAL FORM: Solution for injection - 1.7ml and 2.2 ml cartridges. LEGAL CATEGORY: POM. FOR FURTHER INFORMATION CONTACT THE PRODUCT LICENCE HOLDER: SEPTODONT LTD, Units R&S, Orchard Business Centre, St Barnabas Close, Allington, Maidstone, Kent ME160JZ, UK, PL 08313/0038 Available from your licensed dental wholesaler. Further information and SmPC available on request.

#### XYLONOR GEL 5%

COMPOSITION: Lidocaine 5 %, Cetrimide 0.15 %. THERAPEUTIC INDICATIONS: Topical anaesthesia in the buccal cavity. DOSAGE AND ADMINISTRATION: Local use. Apply 0.1 - 0.5 g with a cotton pellet. The lowest dose resulting in effective anaesthesia should be used. Dosage should always be adapted to the physical state of the patient. CONTRA-INDICATIONS: Not for patients with history of hypersensitivity to amide anaesthetics, to cetrimide or to any other component. Do not use under 3 years of age. SPECIAL WARNINGS AND PRECAUTIONS FOR USE: Use with caution in case of sepsis or of extremely traumatised mucosa in the area of application. Use with caution in patients with known drug sensitivities. Patients should neither eat nor chew until they have recovered normal sensitivity. Results on doping tests performed on sportsmen may be positive. Use with caution during early pregnancy or in nursing women.

INTERACTIONS: soaps and amionic surfactants are known to decrease the bactericidal activity of cetrimide. UNDESIRABLE EFFECTS: systemic adverse reactions are extremely rare with lidocaine ointments. However, hypersensitivity, overdose or diminished tolerance may result in excitatory and/or depressant CNS manifestations, in depressant cardiovascular and respiratory system manifestations and/or in allergic reactions. PHARMACEUTICAL PRECAUTIONS: Keep well-closed below 25°C. PHARMACEUTICAL FORM: Gel (tube: 15 g). LEGAL CATEGORY: P. FOR FURTHER INFORMATION CONTACT THE PRODUCT LICENCE HOLDER: SEPTODONT LIMITED, Units R&S, Orchard Business Centre, St Barnabas Close, Allington, Maidstone, Kent ME160JZ, UK. PL 08313/0027.

Available from your licensed dental wholesaler. Further information and SmPC available upon request.

#### **XYLONOR SPRAY**

COMPOSITION: per metered dose: lidocaine 10.00 mg, cetrimide 0.10 mg THERAPEUTIC INDICATIONS: Topical anaesthesia and disinfection of the mucous membrane in the buccal cavity. DOSAGE AND ADMINISTRATION: The lowest dose resulting in effective anaesthesia should be used. Dosage should always be adapted to the physical state of the patient. One metered dose (10 mg) is usually sufficient. The maximum single dose is 20 mg. Up to 5 sites may be treated simultaneously, though no more than 3 in each quadrant, and only one quadrant should be anaesthetised during one sitting. CONTRAINDICATIONS: Not for patients with history of hypersensitivity to amide anaesthetics, to cetrimide or to any other component. Do not use under 3 years of age. SPECIAL WARNINGS AND PRECAUTIONS FOR USE: Use with caution in case of sepsis or of extremely traumatised mucosa in the area of application. Use with caution in patients with known drug sensitivities. Avoid spraying back of throat or mouth. Use with caution during early pregnancy or in nursing women. INTERACTIONS: Beta adrenergic blocking agents and cimetidine may slow the metabolism of lidocaine and increase the risk of toxicity. UNDESIRABLE EFFECTS: Excitatory and/or depressant CNS manifestations, depressant cardiovascular and respiratory system manifestations and/or allergic reactions. PHARMACEUTICAL PRECAUTIONS: store below 25°C. PHARMACEUTICAL FORM: metered aerosol (flask: 36 g). LEGAL CATEGORY: POM. FOR FURTHER INFORMATION CONTACT THE PRODUCT LICENCE HOLDER: SEPTODONT LIMITED, Units R&S, Orchard Business Centre, St Barnabas Close, Allington, Maidstone, Kent ME160JZ, UK. PL 08313/0032 Available from your licensed dental wholesaler. Further information and SmPC available upon request.

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