

endodontics

Endodontics - Irrigation

| | |
|---|--|
|  | K10-21 (x4) F43710 Ø 0.1/length 21mm |
|  | K10-25 (x4) F43712 Ø 0.1/length 25mm |
|  | K15-21 (x4) F43715 Ø 0.15/length 21mm |
|  | K15-25 (x4) F43717 Ø 0.15/length 25mm |
|  | K25-21 (x4) F43725 Ø 0.25/length 21mm |
|  | K25-25 (x4) F43727 Ø 0.25/length 25mm |
|  | K30-21 (x4) F43730 Ø 0.3/length 21mm |
|  | K30-25 (x4) F43732 Ø 0.3/length 25mm |

irrisafe

Passive Ultrasonic Irrigation

| | |
|---|--|
|  | IRR 20-21 (x4) F43807 Ø 0.2mm length 21mm |
|  | IRR 20-25 (x4) F43808 Ø 0.2mm length 25mm |
|  | IRR 25-21 (x4) F43805 Ø 0.25mm length 21mm |
|  | IRR 25-25 (x4) F43806 Ø 0.25mm length 25mm |

endosurgery

Apical surgery

| | |
|---|--|
|  | P14D F00106 Universal |
|  | P15LD F00107 Left-angled |
|  | P15RD F00108 Right-angled |
|  | S12-70D F00178 70° Universal |

endodontics

Retreatment

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|--|--|
|  | ET40 F88072 Length 40mm |
|  | ET40D F88074 Length 40mm, diamond-coated |
|  | ET20D F88073 Length 20mm, diamond-coated |
|  | SO4 F88009 Gutta Percha condenser |

endosuccess

Apical surgery

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|--|--|
|  | AS3D F00065 Length 3mm Universal |
|  | AS6D F00079 Length 6mm |
|  | AS9D F00067 Length 9mm |
|  | ASLD F00080 Length 3mm, left-angled (premolars) |
|  | ASRD F00081 Length 3mm, right-angled (premolars) |

endosuccess

Retreatment

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|--|---|
|  | ET18D F88017 Cavity access finishing |
|  | ETBD F88020 Exploration |
|  | ET25S F88021 Short Ti-Nb tip |
|  | ET25 F88078 Ti-Nb tip |
|  | ET25L F88022 Long Ti-Nb tip |
|  | ET20 F88011 Universal |
|  | ETPR F88019 Loosening |

endosuccess

Canal Access Prep

| | |
|---|---|
|  | CAP1 F88181 Cavity preparation |
|  | CAP2 F88182 Canal localization |
|  | CAP3 F88183 Canal opening |

Canal Retreatment

Endodontics

endosuccess
Retreatment



Ref. F88011

Retreatment tip, length 20mm, taper 6%

The ET20 steel tip is used in the 1st coronal third:

- Extraction of filling material, silver points.
- Removal of debris and the smear layer.



ET20

Retreatment tip, length 20mm, taper 6%

The ET20 steel tip is used in the 1st coronal third:

- Extraction of filling material, silver points.
- Removal of debris and the smear layer.



Ref. F88013

Diamond-coated retreatment tip, 30 µm, length 20mm, taper 5%

The ET200 tip in diamond-coated steel is used in the 1st coronal third to remove very hard materials by brushing the walls.



ET200

Diamond-coated retreatment tip, 30 µm, length 20mm, taper 5%

The diamond coating of the ET200 tip increases the cutting and lateral abrasion effect.



Ref. F88018

Titanium-Niobium tip, length 20mm, taper 3%

Suggested tip for retreatment in the middle and apical thirds and the extraction of broken instruments.



ET25

Titanium-Niobium tip, length 20mm, taper 3%

The Titanium-Niobium alloy of the ET25 range allows perfect transmission of the ultrasonic vibrations and tip flexibility.



Ref. F88021

Short Titanium-Niobium tip, length 15mm, taper 4%

The ET255 (short) tip is designed for retreatment in the coronal third and the isthmuses.



ET255

Short Titanium-Niobium tip, length 15mm, taper 4%

The ET255 (short) tip is designed for retreatment in the coronal third and the isthmuses.



EndoSuccess Retreatment Kit (Ref. F00737): supplied with ET18D, ET20, ET25, ET25S, ET25L and ETPR tips, a metal holder and an autoclavable universal wrench.

* E.W. Callings * Applied superconductivity, metallurgy and physics of titanium alloys * 1985

Retreatment and obturation

Endodontics

endodontics



Ref. F88012

Long retreatment tip, 40mm, taper 4%

The ET40 is a steel tip for rapid removal of broken instruments in the middle third of wide, straight canals.



ET40

Long retreatment tip, 40mm, taper 4%

The ET40 is a steel tip for rapid removal of broken instruments in the middle third of wide, straight canals.



Ref. F88014

Long retreatment tip, 40mm, diamond-coated 30 µm, taper 4%

The ET40D is a diamond-coated steel tip for retreatment of very hard material in the middle third.



ET40D

Long retreatment tip, 40mm, diamond-coated 30 µm, taper 4%

The ET40D is a diamond-coated steel tip for retreatment of very hard material in the middle third.



Ref. F88022

Long Titanium-Niobium tip, 25mm, taper 3%

The ET25L (long) is suitable for retreatment in the apical third and long, straight canals.



ET25L

Long Titanium-Niobium tip, 25mm, taper 3%

The ET25L (long) is suitable for retreatment in the apical third and long, straight canals.

ET25 tips can be pre-formed for the treatment of curved canals.



Ref. F88009

Fine condenser, length 40mm, taper 4%

The SO4 tip is designed for lateral condensation or gutta percha by heating effect. It is used dry, without irrigation.



SO4

Fine condenser, length 40mm, taper 4%

The SO4 tip is designed for lateral condensation or gutta percha by heating effect. It is used dry, without irrigation.

Endo Kit (Ref. F00925): supplied with ET20D and ET40D tips, a blister pack of 4 K15-21 files, a blister pack of 4 K15-25 files, an autoclavable plastic box and an autoclavable universal wrench.

Kanalų valymas

Endodontija

4.

Kodas F88013 ET20D

**Dengtas 30 μ m deimantu pergydymo instrumentas,
Ilgis 20 mm, kūgis 5%**

ET20D yra dengtas deimantu plieninis instrumentas, skirtas labai kietų medžiagų šalinimui iš pirmojo karūninio trečdaliao ir kanalų sienelių valymui.

ET20D instrumento deimanto danga sustiprina pjovimo ir šoninių paviršių šlifavimo efektą.



ENDOSUCCESS RETREATMENT

ENDODONTIE

ENDODONTICS

endosuccess Retreatment



Reprise non-chirurgicale des traitements endodontiques.

Non-surgical endodontic retreatment.

Le Kit d'inserts ultrasonores EndoSUCCESS™ RETREATMENT comprend six instruments qui couvrent l'ensemble des actes d'endodontie orthograde : repérage canalaire, finition de la cavité d'accès, reprise de traitement et descellement des tenons et couronnes.

The EndoSUCCESS™ RETREATMENT Kit contains six ultrasonic instruments to cover all aspects of orthograde ododontics: canal localization, canal access preparation, retreatment and loosening of posts or crowns.

Les inserts ET25 en Titane-Niobium permettent de traiter les trois tiers et les isthmes du canal radiculaire. Très résistants à la corrosion, ils peuvent être préformés afin de traiter les canaux courbes.

The ET25 tips in Titanium-Niobium are designed for retreatment in the three root canal sections, and isthmuses. Very resistant to corrosion, they can be pre-bent to treat curved canals.

La précision et l'efficacité de ces instruments réunissent les conditions indispensables à l'obtention du succès en endodontie.

The precision and the efficiency of these instruments combine all the conditions needed for success in endodontic treatment.

Les inserts ET20D et ET25L permettent le traitement endodontique dans des cas complexes et l'insert SO4 est utilisé pour la condensation latérale de Gutta Percha.

ET20D and ET25L tips are designed for complex cases of endodontic treatment and SO4 tip is used for lateral condensation of Gutta Percha.



| | | | |
|-----------------------------------|---|--|---|
| ET18D |  | <p>Utilisé dans la chambre pulpaire, cet insert permet une élimination efficace des surplombs dentinaires, calcifications ou matériaux d'obturation.</p> <p><i>Utilization in the pulp chamber for swift elimination of dentinal overhangs, calcifications or filling materials.</i></p> | <p>Puissances recommandées Recommended power settings</p>  |
| ETBD |  | <p>Cet insert est utilisé pour le repérage canalaire en toute sécurité et la localisation efficace d'un canal calcifié. Sa boule diamantée lui permet un usinage dentinaire rapide et précis.</p> <p><i>This tip enables a safe canal probing and an efficient localization of a calcified canal. Its diamond-coated round end procures fast and precise dentinal work.</i></p> | <p>Puissances recommandées Recommended power settings</p>  |
| ET20 ET20D 4. |  | <p>Cet insert permet d'intervenir au niveau du 1/3 coronaire du canal radiculaire pour des extractions de produits d'obturation, cônes d'argent, instruments fracturés. Dégagement des débris d'usinage dentinaires grâce au spray et reprise sur tenons fibrés.</p> <p>Cet insert existe en version diamantée, ET20D, pour éliminer les matériaux très durs.</p> <p><i>For treatments in the coronal third of the root canal: extraction of filling materials, silver cones, broken instruments; flushing away debris from dentinal work, loosening fiber posts.</i></p> <p><i>This tip can be diamond-coated, ET20D, for removing very hard materials.</i></p> | <p>Puissances recommandées Recommended power settings</p>  |
| ET25 |  | <p>Insert en alliage Titane-Niobium. Utilisé dans le 1/3 coronaire moyen et dans le 1/3 apical. Il apporte souplesse, résistance et une parfaite transmission des ultrasons dans les voies les plus délicates. Cet insert permet d'extraire les instruments fracturés.</p> <p><i>Titane-Niobium alloy tip. Used in the medium and apical coronal third, it brings suppleness, resistance and perfect transmission of ultrasound in even the most delicate canals. Tip for extraction of broken instruments.</i></p> | <p>Puissances recommandées Recommended power settings</p>  |
| ET25S ET25L |  | <p>Insert en alliage Titane-Niobium. Court, destiné à la reprise de traitement dans le 1/3 coronaire et des isthmes. Cet insert permet d'extraire les instruments canalaires fracturés.</p> <p>Cet insert existe en version longue, ET25L, pour le traitement dans les canaux longs et rectilignes.</p> <p><i>Titane-Niobium alloy tip. Short, retreatment in the coronal third and the isthmus. Tip for extraction of broken canal instrument.</i></p> <p><i>This tip can be longer, ET25L, for retreatment in the apical third of long and straight canals.</i></p> | <p>Puissances recommandées Recommended power settings</p>  |
| ETPR |  | <p>Insert de descellement des tenons et des couronnes. Profilé pour une très grande efficacité ultrasonore, il permet, d'un geste simple, l'extraction des éléments les plus difficiles.</p> <p><i>Tip for loosening of posts and crowns. Profiled for excellent ultrasonic efficiency, it makes even the most difficult extractions simple.</i></p> | <p>Puissances recommandées Recommended power settings</p>  |
| S04 |  | <p>Insert de condensation latérale de Gutta Percha grâce à l'effet thermique lorsque le spray est coupé.</p> <p><i>Fine condensation tip for lateral condensation of Gutta Percha due to the thermal effect, when activated without spray.</i></p> | <p>Puissances recommandées Recommended power settings</p>  |

Pour plus d'informations / For more information www.pure-newtron.com

Lire attentivement le manuel d'utilisation, pour de plus amples informations sur satelec.com/documents.
See individual product instructions manuals for further informations on satelec.com/documents.

Clinical tips • ESR • J08121 • (06) • V5 • 10/2014 • NB01FR050E



YouTube



www.youtube.com/user/acteon_satelec

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Canal access preparation

endosuccess
Canal Access Prep



Ref. F88781

Micro-blade tip length 12mm, taper 6%

The CAP1 tip is used with the active lateral part for:

- Finishing walls and polishing;
- Removing temporary cement and dentinal residues;
- Removing dentin overhangs.

The CAP1 tip has a non-active end to prevent the risk of perforating the pulp chamber floor.



Ref. F88782

Micro-blade tip, length 9mm, taper 5%

The CAP2 tip has active lateral part and extremity and is used by sweeping method to remove dentine bridges.

- Location of the MB2 (2nd mesiobuccal canal) and search for hidden canals;
- Preparation of the pulp chamber;
- Removal of the dentine layer which may hide the access to the MB2 canal.

The micro-blades are less aggressive than diamond and their coating makes these tips very durable.



Ref. F88783

Micro-blade tip, length 8mm, taper 6%

The CAP3 tip has a very pointed extremity indicated for:

- Locating and opening the calcified canals;
- Fragmenting calcifications or pulp stones in the pulp chamber;
- Loosening fiber posts;
- Locating accessory canals.

Due to its very sharp point, the CAP3 tip must be handled with care (visual aids recommended).



EndoSuccess Canal Access Prep Kit (Ref. F88780): supplied with CAP1, CAP2 and CAP3 tips, metal holder and autoclavable universal wrench.



IRRI 20, 25

Passive ultrasonic irrigation (PUI) files of different lengths and diameters

Irrisafe™ files adapt to many sizes of canal:

- Ø 20 length 21mm and 25mm
- Ø 25 length 21mm and 25mm

Irrisafe™ files are used for irrigation once the root canal has been prepared.

- 20ml of Irrigant (NaOCl) are injected into the canal.
- Irrisafe™ is inserted 2mm short of the working length and activated by performing withdrawal movements to flush the debris and the smear layer upwards.
- Repeated 3x 1 minute in each canal.

Irrisafe™ safely eliminates the smear layer, dentine debris and bacteria from the root canal. Its blunt tip prevents any risk of perforating the apex or the canal walls.



5., 6., 7.

Files K 10, 15, 25, 30

Files of different lengths and diameters, taper 2%

The K files adapt to many sizes of canal:

- Ø 10 length 21mm and 25mm
- Ø 15 length 21mm and 25mm
- Ø 20 length 21mm and 25mm
- Ø 25 length 21mm and 25mm
- Ø 30 length 21mm and 25mm

The indications for K files are irrigation, withdrawal of calcified dentine and gutta percha, and the withdrawal of broken instruments.

For irrigation ultrasonic files are used with a disinfectant solution. To provide a final decontamination, use sodium hypochlorite until the smear layer is removed.

K files are very sharp instruments and should be handled with precision. However, they are flexible and can therefore be pre-bent.

Blister packs of 4 files: IRR 20-21 (Ref. F43807), IRR 20-25 (Ref. F43808), IRR 25-21 (Ref. F43805), IRR 25-25 (Ref. F43806).

Blister packs of 4 files: K10-21 (Ref. F43710), K10-25 (Ref. F43712), K15-21 (Ref. F43715), K15-25 (Ref. F43717), K25-21 (Ref. F43725), K25-25 (Ref. F43727), K30-21 (Ref. F43730), K30-25 (Ref. F43732).

* van der Sluis L.M.M. "Passive ultrasonic irrigation of the root canal: a review of the literature" Int. Endodont., 2007, 46, 4: 415-428

5., 6., 7.

Failai K 10, 15, 25, 30

Ivairių ilgių ir diametro failai, kūgis 2%

„K failai“ prisitaiko prie įvairių kanalų dydžių:

Ø 10, ilgis 21 mm ir 25 mm

Ø 15, ilgis 21 mm ir 25 mm 7.

Ø 25, ilgis 21 mm ir 25 mm 5., 6.

Ø 30, ilgis 21 mm ir 25 mm

„K failai“ yra skirti irigacijai, kalcinuoto dentino, gutta percha ir lūžusių instrumentų šalinimui.

Irigacijos metu kartu su ultragarsiniais instrumentais yra naudojamas dezinfekcinis tirpalas. Galutiniam išvalymui ir lipniojo sluoksnio pašalinimui naudokite natrio hipochlorito tirpalą.

„K failai“ yra labai aštrūs instrumentai ir su jais reikia dirbti ypač tiksliai. Tačiau jie yra lankstūs ir juos galima sulenkti norimu kampu.



K FILES / ET40

ENDODONTICS AND ENDODONTIC IRRIGATION



Endodontic irrigation and broken instruments removal.

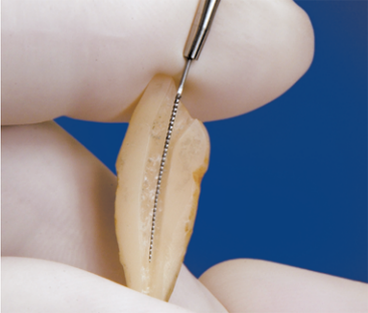
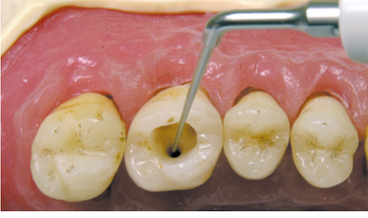
K files are very cutting instruments, to be used carefully, but flexible. Different diameters and lengths are available to fit all clinical cases.

They are relevant for irrigation and cleaning of the root canal during endodontic retreatment.

K files can be used to remove gutta percha or calcified dentine. In apical surgery, preshaped, they enable delicate cleaning of narrow canals, with no risk of causing parietal damage.

The ET40 tips are the longest and the more powerful tips of the retreatment series. They are dedicated to broken instruments removal and elimination of hard materials in the middle and third sector.



| | | | |
|--|--|---|--|
| <p>FILES</p> <p>K10 K15 K25 K30</p> |   | <p>K10/21, K10/25 files: Ø 10 length 21mm and 25mm / initial irrigation.</p> <p>K15/21, K15/25 files: Ø 15 length 21 mm and 25 mm / final irrigation.</p> <p>K25/21, K25/25 files: Ø 25 length 21 mm and 25 mm / final irrigation for wide canals.</p> <p>K30/21, K30/25 files: Ø 30 length 21 mm and 25 mm / irrigation of wide or juvenile canals.</p> <p>The ultrasonic files are used with a disinfecting solution or Salvizol EDTA® per-op, or with sodium hypochlorite for decontamination and the final cleaning.</p> <p>The canal is irrigated until the smear layer is completely removed. Great care should nevertheless be exercised when irrigating the canal because these instruments are very cutting.</p> | <p>5., 6., 7.</p> <p>Recommended settings</p>    |
| <p>ET40 ET40D</p> |   | <p>Quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals. Length: 40mm Conicity: 4%</p> <p>This tip can be diamond-coated (30µm), ET40D, for very hard materials removal.</p> | <p>Recommended settings</p>    |

For more information WWW.ACTEONGROUP.COM



Clinical tips • FILES/ET40 • J08041 • (98) • V5 • 12/2015 • NB01EN180E

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POWER SETTINGS - TABLE-TOP DEVICES / TABLEAU DE REGLAGES - APPAREILS DE TABLE

| | Tips / Inserts | NEWTRON® BOOSTER NEWTRON® P5 NEWTRON® P5XS | PMax XS P5 NEWTRON® P5 NEWTRON® XS | SUPRASSON® PMax PROPHY Max | P5 BOOSTER | PIEZOTOME®** IMPLANTCENTER™** PIEZOTOME® 2* IMPLANTCENTER™ 2* | IRRIGATION |
|--|--|--|--|-------------------------------|------------|--|------------|
| PROPHYLAXIS PROPHYLAXIE | 1 / 2 / 3 / 1S | 14 | 14 | 5 | 10 | 5 | ↕ |
| | 10P | 14 | 14 | 5 | 10 | 5 | |
| | 10X / 10Z | 12 | 12 | 2 | 9 | 2 | |
| | EX1 / EX2 / EX3 / EXL / EXR | 12 | 12 | 2 | 9 | 2 | |
| PERIODONTICS PARODONTIE | H1 / H2L / H2R / H3 / H4L / H4R | 2 | 2 | 2 | 1 | 2 | ↕ |
| | P2L / P2R | 3 | 3 | 3 | 2 | 3 | |
| | TK1-1S | 2 | 2 | 2 | 1 | 2 | |
| | TK1-1L / TK2-1L / TK2-1R | 2 | 2 | 2 | 1 | 2 | |
| IMPLANT CARE SOINS DE L'IMPLANT | PH1 / PH2L / PH2R | 2 | 2 | 3 | 2 | 3 | ↕ |
| | IP1 | 3 | 3 | 3 | N/A | 3 | |
| | IP2L / IP2R / IP3L / IP3R | 5 | 5 | 4 | N/A | 4 | |
| ENDODONTICS ENDODONTIE | CAP1 | 10 | 10 | 6 | 7 | 6 | ↕ |
| | CAP2 / CAP3 | 10 | 10 | 6 | 7 | 6 | |
| | ET18D | 10 | 10 | 6 | 7 | 6 | |
| | ET20 / ET25 / ET25S / ETBD | 7 | 7 | 3 | 5 | 3 | |
| | ET20D / ET25L / ET40 / ET40D | 7 | 7 | 3 | 5 | 3 | |
| | IRR20-21 / IRR20-25 / IRR25-21 / IRR25-25 | 9 | 9 | 5 | 7 | 5 | |
| | K10 / K15 / K25 / K30 | 6 | 6 | 1 | 4 | 1 | |
| | AS3D / AS6D | 7 | 7 | 3 | 5 | 3 | |
| | AS9D | 6 | 6 | 1 | 4 | 1 | |
| | ASLD / ASRD | 7 | 7 | 3 | 5 | 3 | |
| | P14D / S12-70D | 7 | 7 | 3 | 5 | 3 | |
| | P15LD / P15RD | 7 | 7 | 3 | 5 | 3 | |
| SO4 | 7 | 7 | 3 | 5 | 3 | | |
| PROSTHESIS & ESTHETICS PROTHESES & ESTHETIQUE | PM1 / PMS1 | 15 | 15 | 6 | 11 | 6 | ↕ |
| | PM2 / PMS2 | 10 | 10 | 6 | 7 | 6 | |
| | PM3 / PMS3 | 8 | 8 | 4 | 6 | 4 | |
| | PM4 | 15 | 15 | 5 | 10 | 5 | |
| | PMV1 / PMV2 / PMV3 | 15 | 15 | 5 | 10 | 5 | |
| | PMV4 / PMV5 / PMV6 | 10 | 10 | 6 | 7 | 6 | |
| | 5AE / ETPR | 20 | 20 | 10 | 14 | 10 | |
| | C20 | 11 | 11 | 1 | 8 | 1 | |

4.

5., 6., 7.

*Medical devices equipped with Newtron® handpiece and used in Newtron® mode / Dispositifs médicaux équipés d'une pièce à main Newtron®, à utiliser en mode Newtron®

Power Modes / Modes de Puissance

NEWTRON®: Low / Basse - Medium / Moyenne - High / Haute - Very high / Très haute

Power Settings Scale / Echelle de Réglages

NEWTRON® BOOSTER / NEWTRON® P5 / NEWTRON® P5XS / P5 NEWTRON® (LED) / P5 XS NEWTRON® (LED) / P-Max XS / IMPLANTCENTER™ CUBE: from 1 to 20 depending on clinical range / de 1 à 20, couvre toutes les gammes

SUPRASSON P-Max / PROPHYMax / PIEZOTOME® / IMPLANTCENTER™ / PIEZOTOME® 2 / IMPLANTCENTER™ 2: from 1 to 10 in each clinical range / de 1 à 10 dans chaque gamme

P5 BOOSTER: from 1 to 14 depending on clinical range / de 1 à 14, couvre toutes les gammes

See individual medical device instructions manuals for further informations on satelec.com/documents.

Lire attentivement le manuel d'utilisation du dispositif médical, pour de plus amples informations sur satelec.com/documents. 



www.youtube.com/user/acteonatelec

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|---|---|--|--|--|--|--|--|
| PROPHYLAXIS PROPHYLAXIE  | <i>Scaling</i> Détartrage |  1 - F00246 |  2 - F00247 |  3 - F00248 |  10P - F00253 |  10Z - F00254 | |
| | <i>Hygiène</i> Hygiène |  1S - F00245 |  10X - F00359 | | | | |
| | Excavus |  EX1 - F02040 |  EX2 - F02041 |  EX3 - F02042 |  EXL - F02044 |  EXR - F02043 | |
| PERIODONTICS PARODONTIE  | <i>Periodontics</i> Parodontie |  H3 - F00369 |  H4L - F00114 |  H4R - F00115 |  H1 - F00366 |  H2L - F00367 |  H2R - F00368 |
| | Periomaintenance BDR |  TK1-1S - F01001 |  TK1-1L - F01004 |  TK2-1L - F02162 |  TK2-1R - F02161 | | |
| | PerioPrecision |  P2L - F00090 |  P2R - F00091 | | | | |
| | | | | | | | |
| IMPLANT CARE SOINS DE L'IMPLANT  | PerioSoft |  PH1 - F00702 |  PH2L - F00705 |  PH2R - F00706 | | | |
| | ImplantProtect |  IP1 - F02121 |  IP2L - F02122 |  IP2R - F02123 |  IP3L - F02124 |  IP3R - F02125 | |
| ENDODONTICS ENDODONTIE  | Endosuccess Canal Access Prep |  CAP1 - F88181 |  CAP2 - F88182 |  CAP3 - F88183 | | | |
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| | IrriSafe K Files / Limes K |  IRR20-21 - F43807  IRR20-25 - F43808 |  IRR25-21 - F43805  IRR25-25 - F43806 |  K10-21 - F43710  K10-25 - F43712 |  K15-21 - F43715  K15-25 - F43717 |  K25-21 - F43725  K25-25 - F43727 |  K30-21 - F43730  K30-25 - F43732 |
| | <i>Endodontics</i> Endodontie |  ET25L - F88022 |  ET40 - F88012 |  ET40D - F88014 |  SO4 - F88009 | | |
| | Endosuccess Apical Surgery |  AS3D - F00065 |  AS6D - F00079 |  AS9D - F00067 |  ASLD - F00080 |  ASRD - F00081 | |
| | Endosurgery |  S12-70D - F000118 |  P14D - F00106 |  P15LD - F00107 |  P15RD - F00108 | | |
| PROSTHESIS & ESTHETICS PROTHÈSES & ESTHÉTIQUE  | PerfectMargin Rounded |  PM1 - F02250 |  PM2 - F02251 |  PM3 - F02252 |  PM4 - F02253 | | |
| | PerfectMargin Shoulder |  PMS1 - F02254 |  PMS2 - F02255 |  PMS3 - F02256 | | | |
| | PerfectMargin Veneers |  PMV1 - F02021 |  PMV2 - F02022 |  PMV3 - F02023 |  PMV4 - F02024 |  PMV5 - F02025 |  PMV6 - F02026 |
| | <i>Loosening & Condensation</i> Descellement & Condensation |  5AE - F00249 |  C20 - F00113 |  ETPR - F88019 | | | |