



ROCKMED[®] Industries



Endodontics / Endodontie / Endodontia / Endodoncia

Dental Instruments catalogue



Precision Craftsmanship



ROCKMED Endodontic Explorers have a long tip with a sharp point that is used to locate the opening of small canals during Endodontic procedures. ROCKMED Endodontic Explorers are made of spring tempered stainless steel so they retain their shape and resist breakage.



MDN.E001

DG 16



MDN.E002

DG 16/23



MDN.E003

DG 16/17



MDN.E004

1 Abou-Rass Exp.



A versatile explorer with two different, useful and sharp working ends.

ROCKMED popular, basic apical explorer used to initiate the tracking groove in the root tip, and for general exploration and probing.

MDN.E005

Ø 0,7mm

Ø 0,7mm



MDN.E006



MDN.E007



ROCKMED Endodontic Excavators have extra-long terminal shanks to reach deep into the cavity preparation. All are made of high quality stainless steel that is formed and precision ground by expert craftsmen, then hardened for the ultimate in sharp edge retention and durability.

1.5
2 Glick

MDN.E008

Excavator: The shank is long to reach canals. To curettage inside of tooth to base of pulp chamber.

1.5



MDN.E009

1.0
31L



MDN.E011

2.0
33L



MDN.E010

1.5
32L



MDN.E012

2.0
31W
Ovel Spoon



MDN.E013



1.5

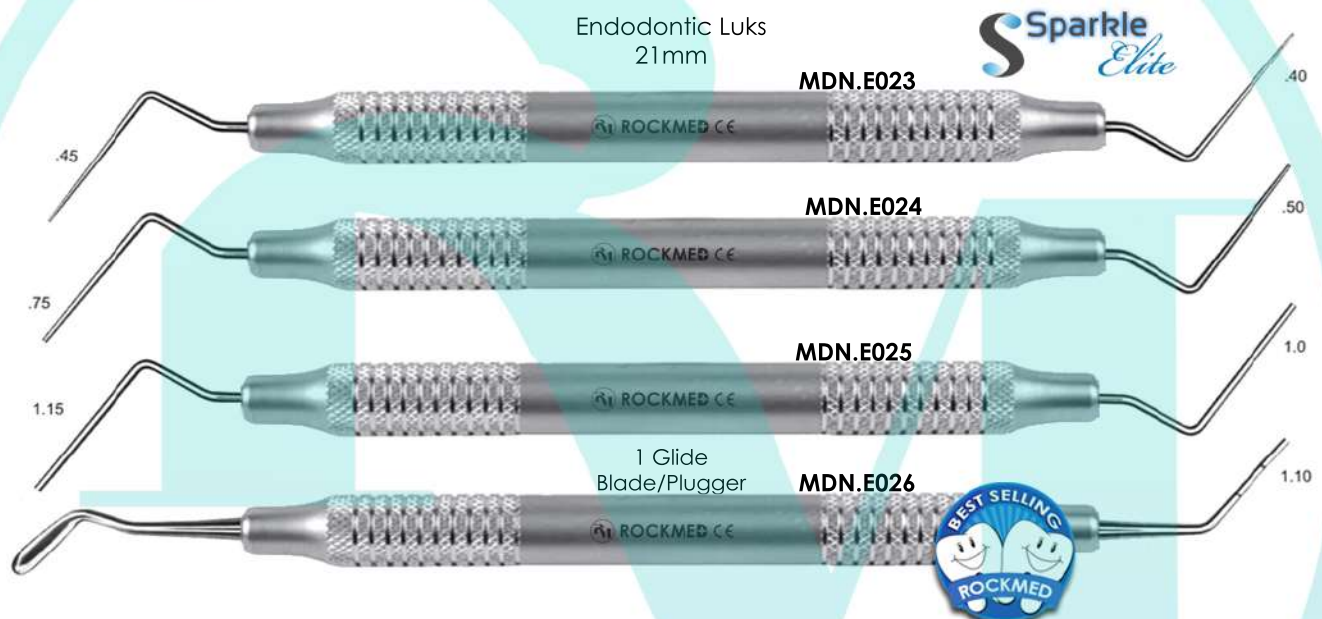
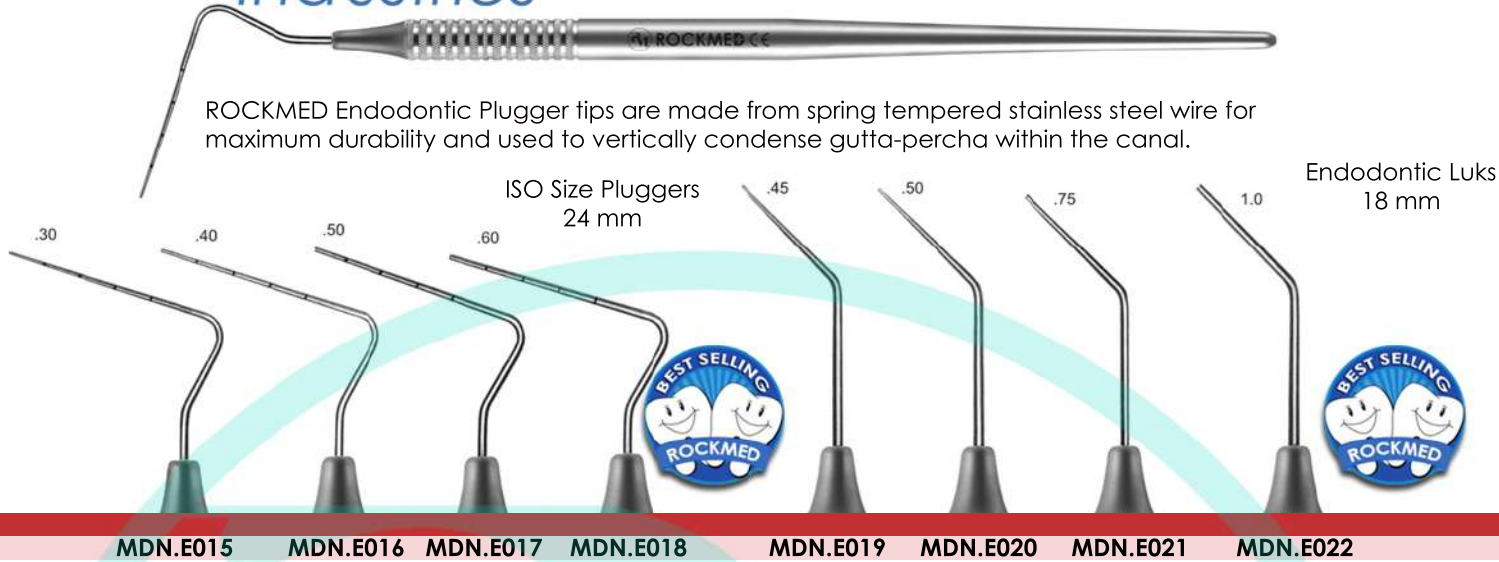
MDN.E014



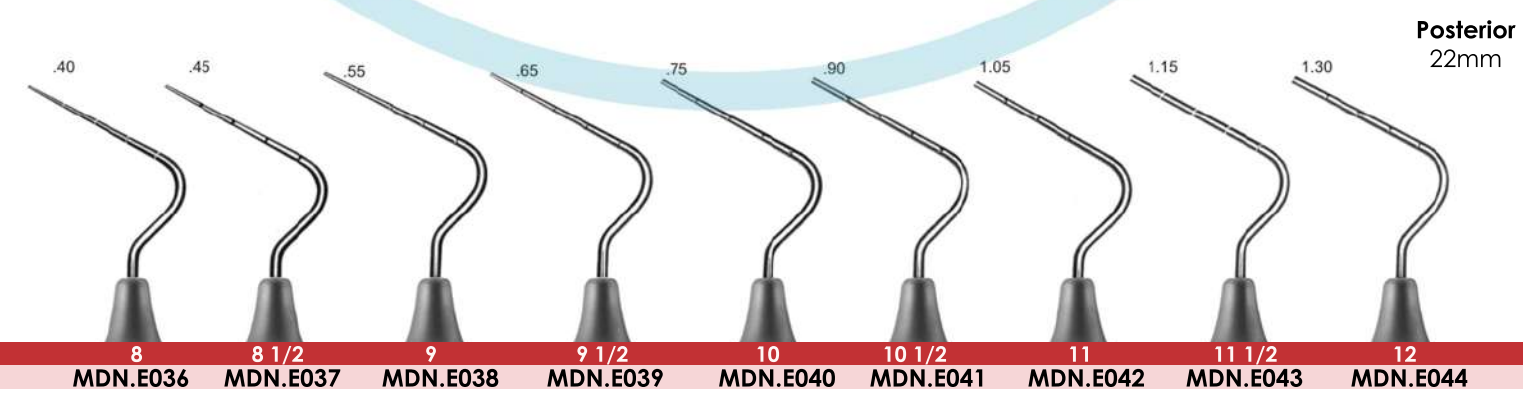
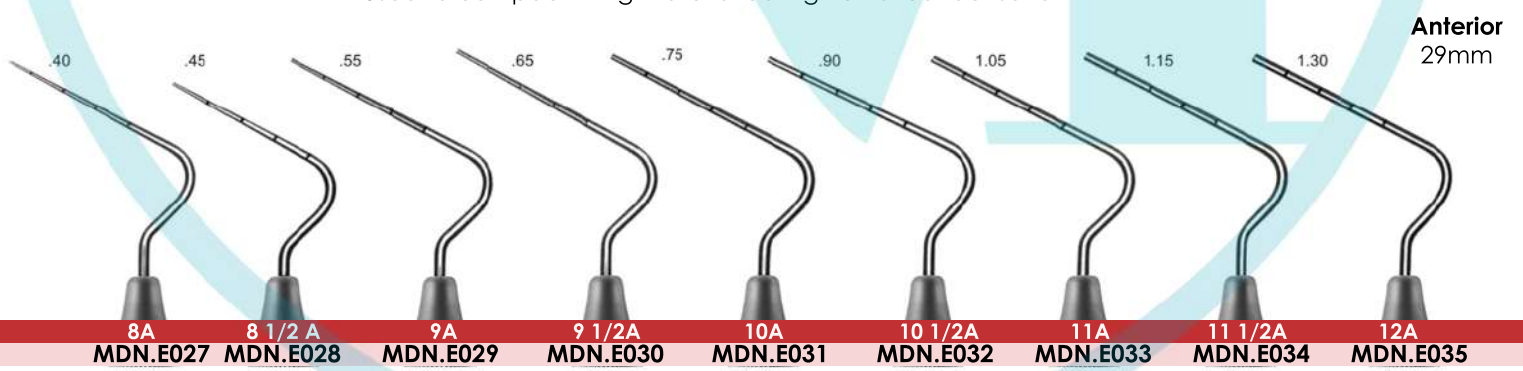
2.0



ROCKMED Endodontic Plugger tips are made from spring tempered stainless steel wire for maximum durability and used to vertically condense gutta-percha within the canal.



Used to compact filling material during vertical condensation

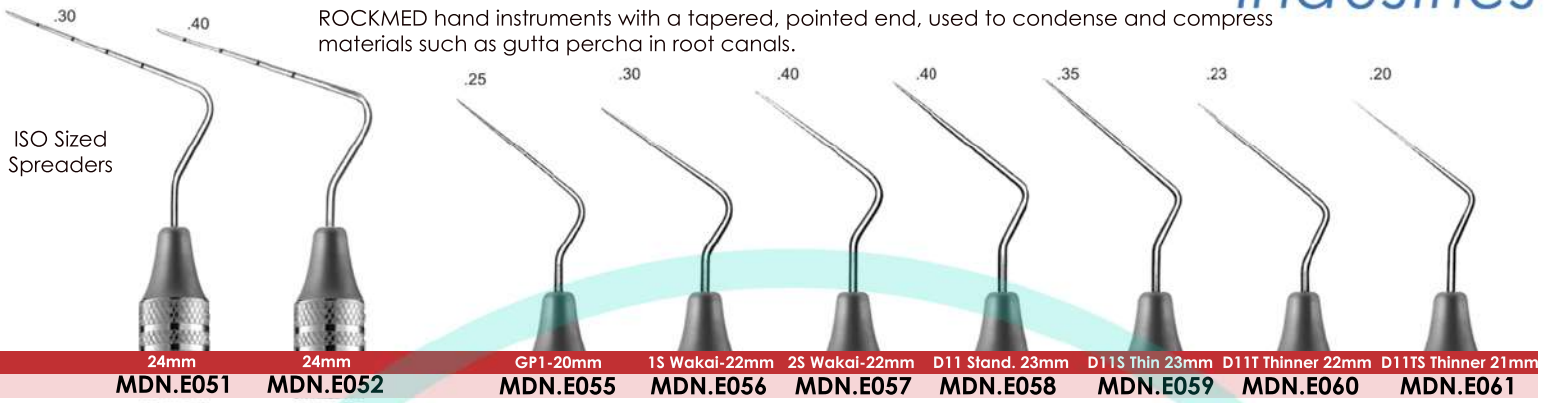


Endodontic Spreaders

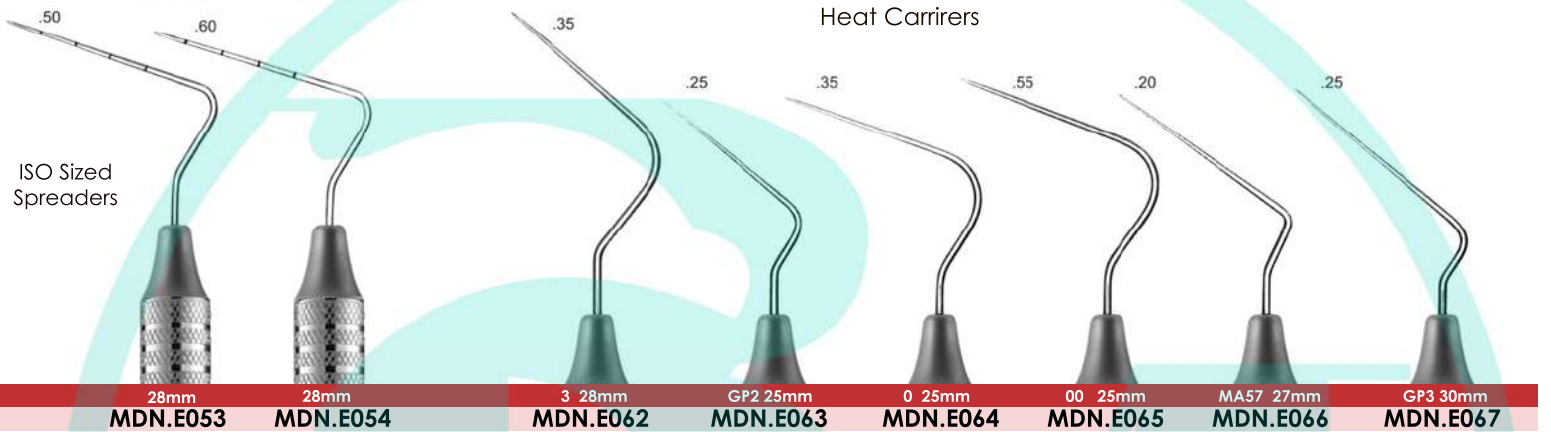


ROCKMED hand instruments with a tapered, pointed end, used to condense and compress materials such as gutta percha in root canals.

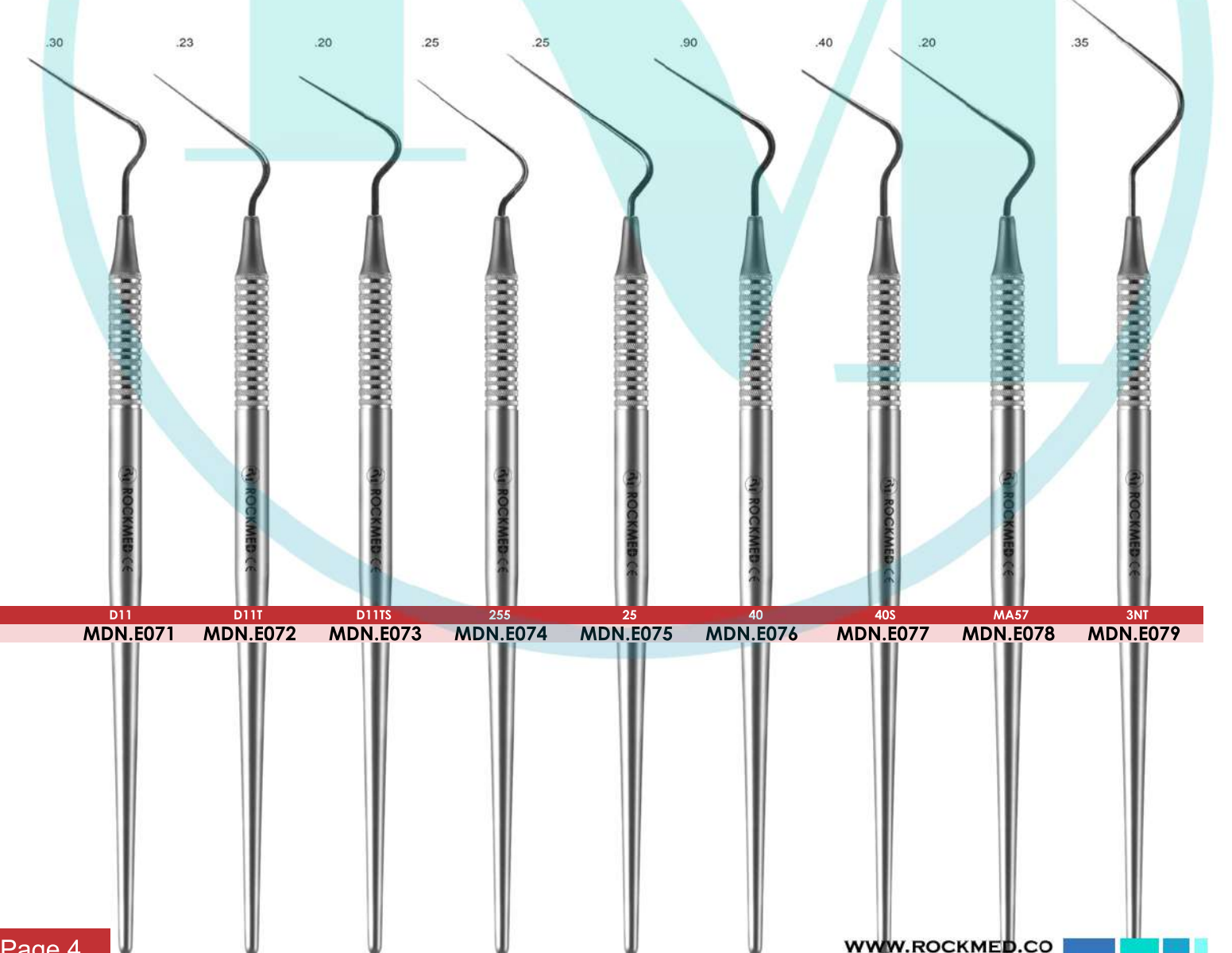
ISO Sized Spreaders



Heat Carriers

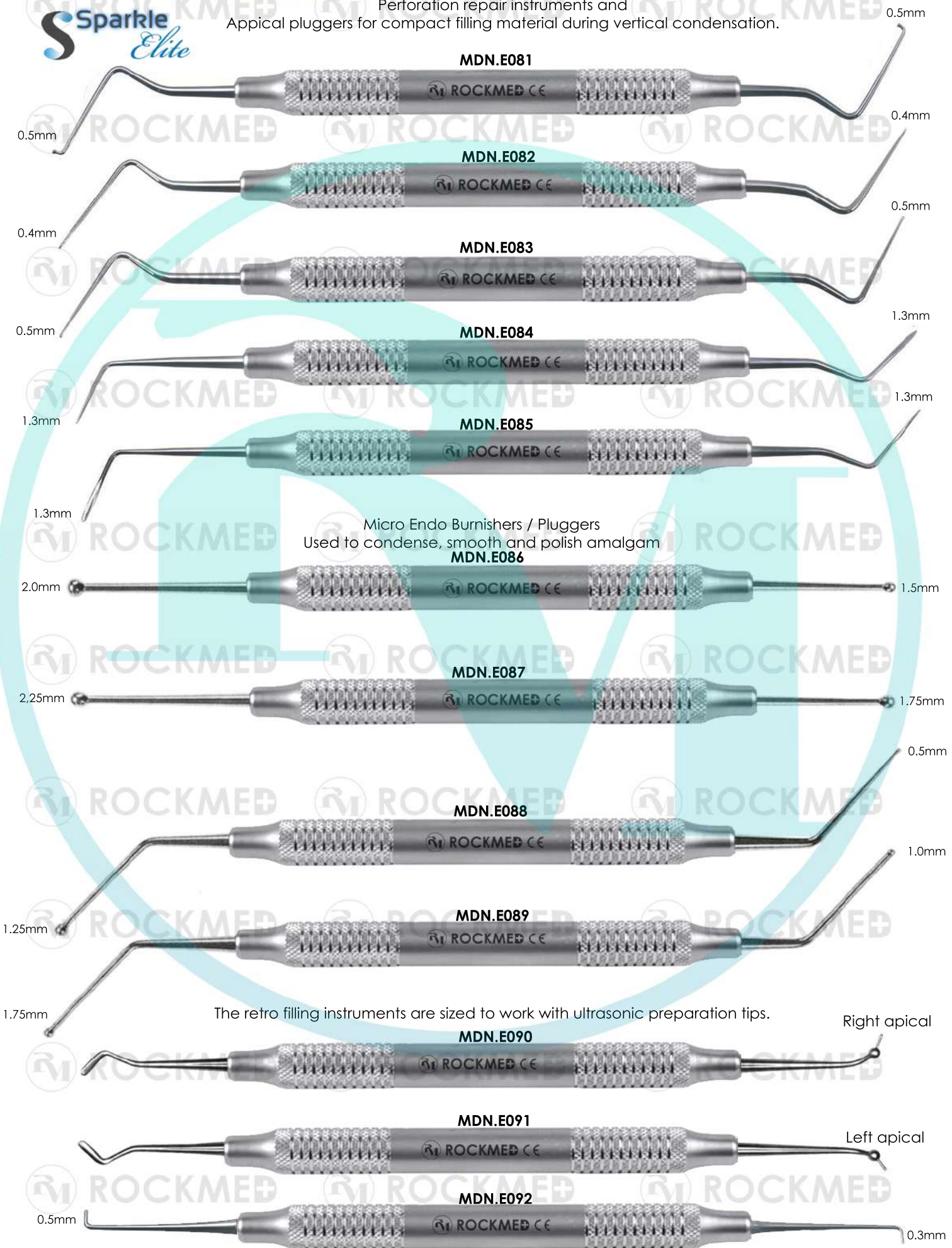


Used to compact filling material during lateral condensation.



Sparkle Elite

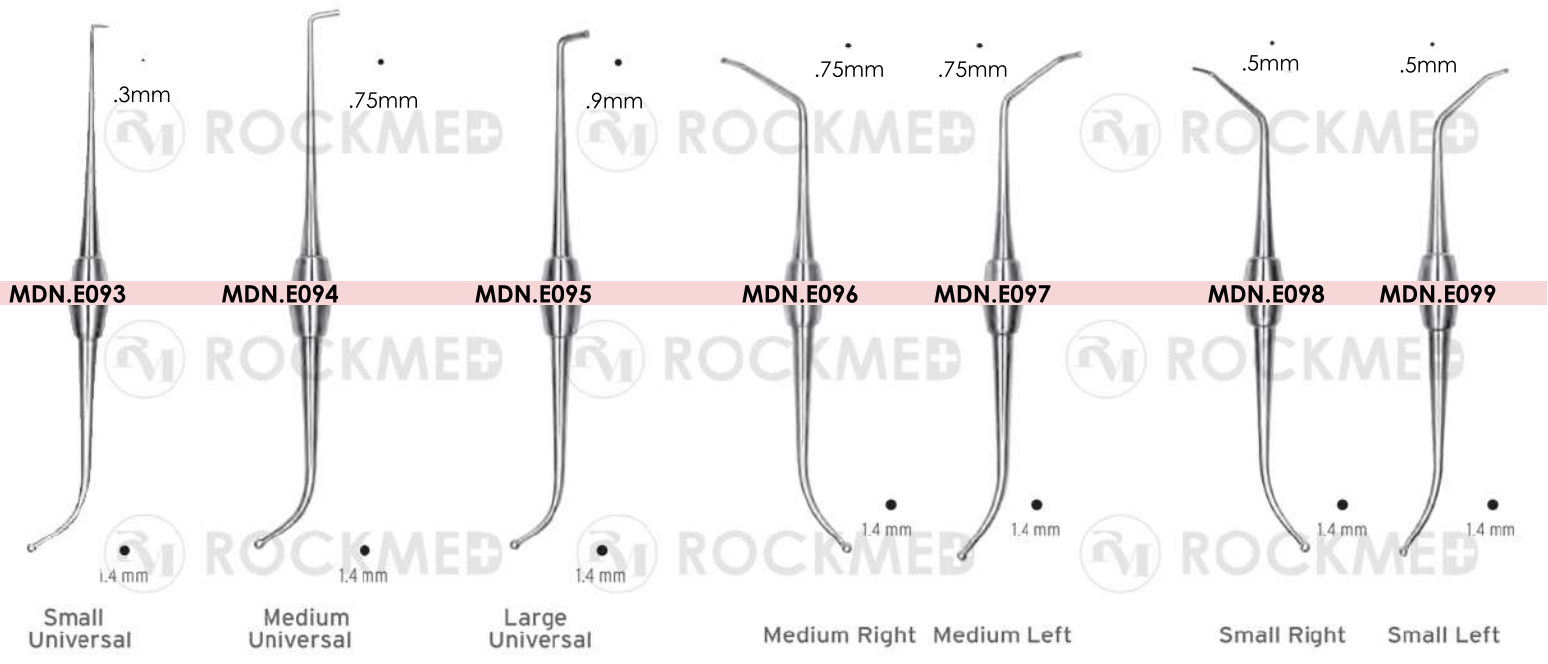
Perforation repair instruments and
Appical pluggers for compact filling material during vertical condensation.



Endodontic Instruments



Pluggers: are used to condense filling materials into cavity preparation. Ends are serrated.
 Burnishers: Used to condense, smooth and polish amalgam.



ROCKMED Endo Curettes are designed for curettage, cyst removal and tooth socket debridement.

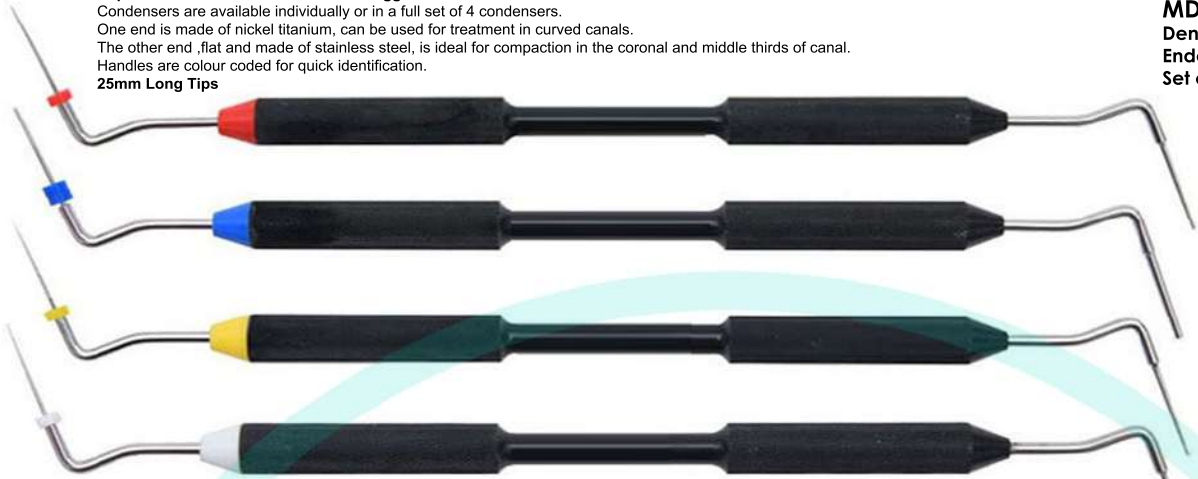


Ruddle Curettes are used to make a sharp dissection of the periosteal tissue, thus preventing tissue damage. These relatively small curettes allow for undermining elevation of the flap, which along with the micro-surgical incision are the first two steps in automatic flap management.



Super Endo Dental Buchanan Hand Pluggers

Condensers are available individually or in a full set of 4 condensers.
One end is made of nickel titanium, can be used for treatment in curved canals.
The other end, flat and made of stainless steel, is ideal for compaction in the coronal and middle thirds of canal.
Handles are colour coded for quick identification.
25mm Long Tips

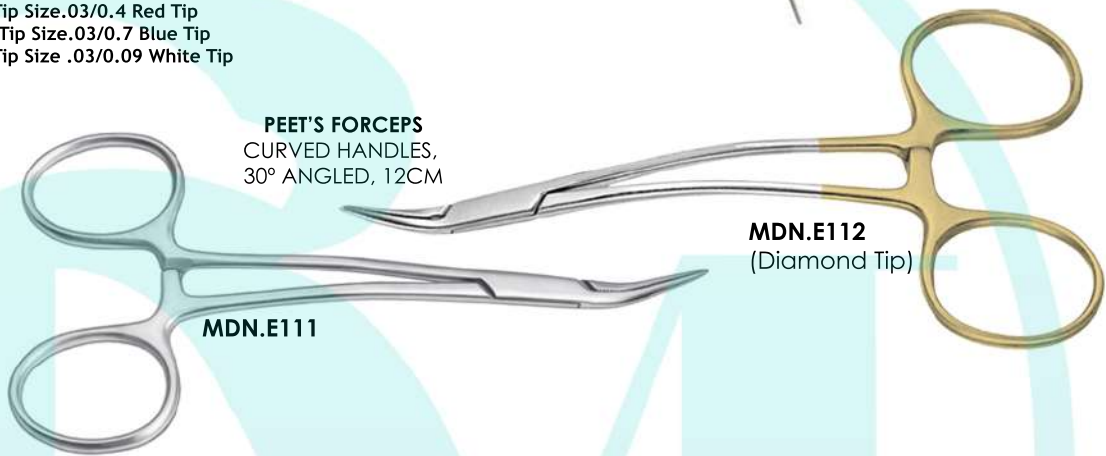


MDN.E112X
Dental Heat Carrier Plugger
Endodontic Spreaders & Pluggers
Set of 4 Pcs

Specification:

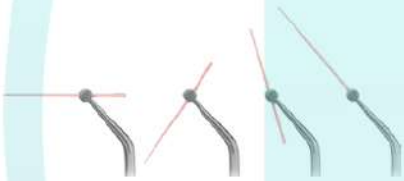
- #0 Stainless tip size .02/0.75 NiTi Tip Size .03/0.25 Yellow Tip
- #1 Stainless tip size .02/0.8 NiTi Tip Size .03/0.4 Red Tip
- #2 Stainless tip size .02/.1.3 NiTi Tip Size .03/0.7 Blue Tip
- #3 Stainless tip size .02/.68 NiTi Tip Size .03/0.09 White Tip

PEET'S FORCEPS
CURVED HANDLES,
30° ANGLED, 12CM



MDN.E111

MDN.E112
(Diamond Tip)



MDN.E113

Silver- and paper points, endodontic instruments/broach tweezers.

MDN.E114

MDN.E115

MDN.E116

MDN.E117

Forceps for primer, adhesion and bonding.

MDN.E118

MDN.E113
ENDODONTIC PLACEMENT
FORCEPS,
NO LOCK, SERRATED PLATES
16 cm

Endodontic Placement Forceps are an excellent choice when introducing gutta percha or other materials into the oral cavity.

They feature unique circular 'plate' tips paired with a low resistance micro forceps handle.

Unlike grooved cotton pliers, which are only secure at one fixed angle, the serrated circular tips meet together completely with a light touch, and allow for a full 360° of orientation at the tip.





Splinter instruments
For root fragments

Diamond Dust
Extra Thin for deeper access
75°



Stieglitz Style Endo Forceps
MDN.E121X

Stieglitz
MDN.E121

Stieglitz
MDN.E122

Stieglitz
MDN.E123

For root fragments

For upper roots & teeth

For lower roots & teeth



Ralk 14,0 cm
MDN.E124



Ralk 14,5 cm
MDN.E125



Witzel 14,2 cm
MDN.E126



Witzel 14,5 cm
MDN.E127



MDN.E128



MDN.E129

ROCKMED
Nerve canal pliers
15cm



MDN.E130
Endodontic Instrument Retrieving Forceps
Remove broken endo instruments
Tips are 20mm long by 0.8mm diameter overall,
with 5mm serrated edges at the very tip of the instrument.
Spring action handle.



MDN.E135
DOVGAN MTA CARRIER #DOVGAN16, Ø1.6MM,
BENDABLE TIP, COMPONENT BASED



Simple Socket MDN.E136S
Cone Socket MDN.E136C

MIRROR HANDLE, WITH ENDODONTIC FILE MEASURING SLIDE



Simple Socket MDN.E137S
Cone Socket MDN.E137C

MDN.200.01R
Carr Endodontic Retractor 90° Angled
Serrated Tip For Reduced Slippage



MDN.200.02R
Carr Endodontic Retractor 45° Angled
Serrated Tip For Reduced Slippage



Endodontic Aspirators

Modified Frazier style aspirator.
Tapered tip. Short dental style bend.

MDA.ASP.24	1.5mm
MDA.ASP.25	2.0mm
MDA.ASP.26	2.5mm
MDA.ASP.27	3.0mm
MDA.ASP.28	4.0mm



MDA.ASP.11
Endodontic aspirator made of 1/8"
diameter stainless steel. 1.7mm opening



Micro suction for root canal and root tip surgery.
Fits standard high volume cut off valve (11mm).
Endodontic aspirator made of 1/8" diameter stainless steel.

MDA.ASP.12	1.7MM ENDO ASPIRATOR
MDA.ASP.13	2.3MM ENDO ASPIRATOR



Endodontic Forceps

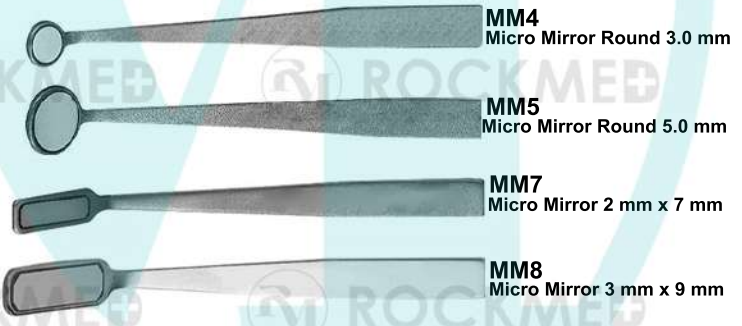


Micro forceps for removing broken files 75 mm

Finish	Straight	Left	Right	Upward
NOIR	MDN.E138N	MDN.E139N	MDN.E140N	MDN.E141N
Matte	MDN.E138M	MDN.E139M	MDN.E140M	MDN.E141M



Endodontic Microsurgical Mirrors



MDZ.CST.75

ENDO CASSETTE WITH STERIMETER Holds 48 Files

Endodontic instrument holder, cleaning, decontamination and sterilization holder, with a graduated scale (1 to 10) for counting the number of sterilizations performed (as well as the number of uses of the instrumental sequence).

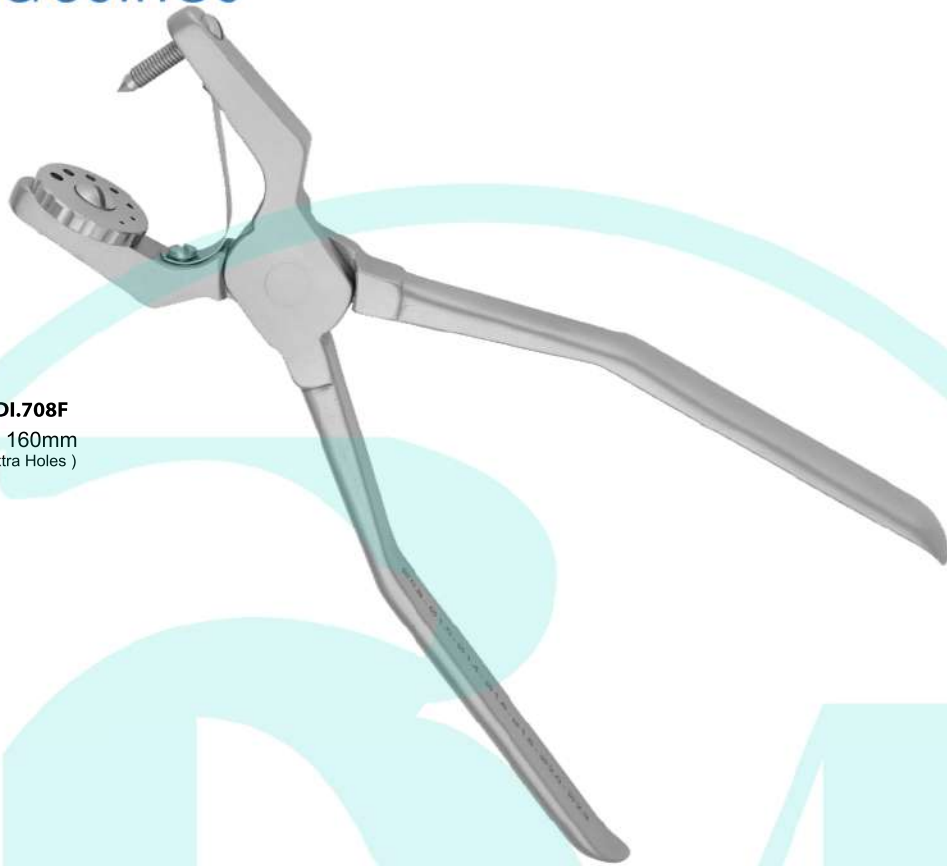
Properties:

- Newly designed Endo Cassette with sterimeter is made of high-strength materials: stainless steel and Teflon.
- It has a system for measuring the working length of the instruments.
- The lid has a locking system. Easy lock-on cover secures instruments in container.
- It can store 48 files / instruments (classical instrumentation or nickel-titanium).
- It resists all modes of decontamination.
- It can be placed directly in the ultrasonic box.
- The preservation of the sterilization is allowed by the bagging of the endo box.
- Holds 48 Files



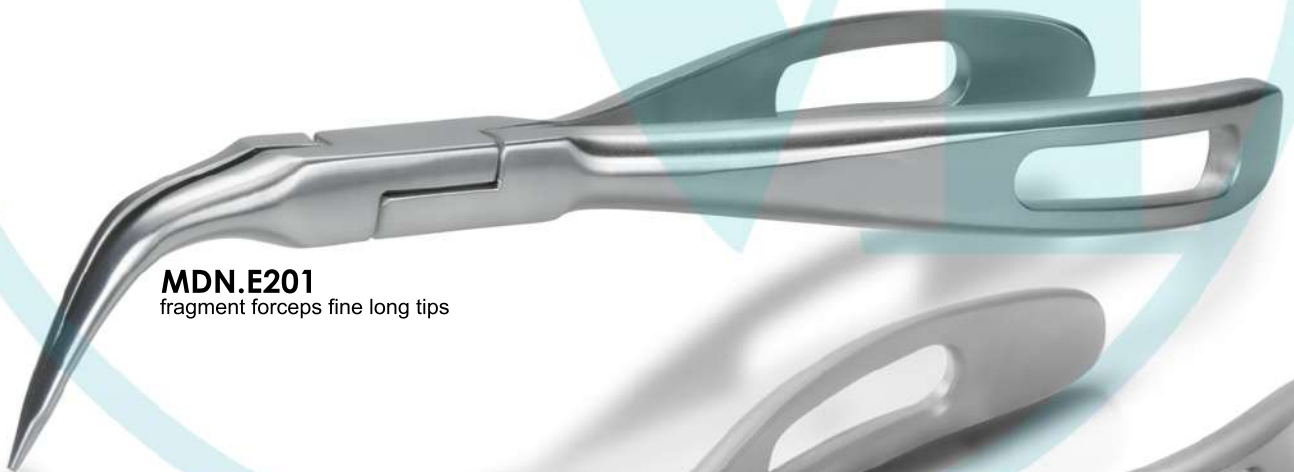
MDR.RDI.708F

Ainsworth 160mm
Flexi Pin (Extra Holes)



MDN.E201

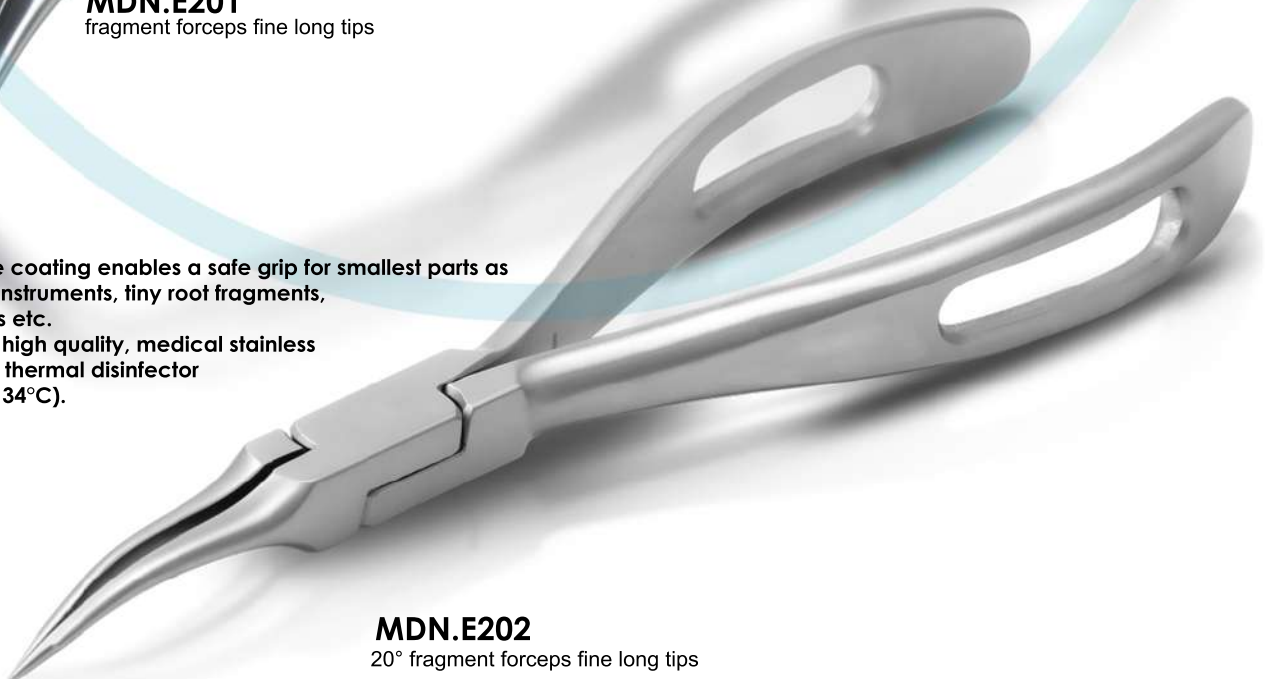
fragment forceps fine long tips



The diamond-like coating enables a safe grip for smallest parts as e.g. endodontic instruments, tiny root fragments, stuck matrix strips etc. Manufactured of high quality, medical stainless steel. Suitable for thermal disinfectant and autoclave (134°C).

MDN.E202

20° fragment forceps fine long tips





MDN.E203 Micro Explorer, angled, double ended



MDN.E204 Micro probe, double ended, working tips 45° / 90°



MDN.E205 Retro instrument, ball Ø 1.5 mm, straight spatula



MDN.E206 Retro instrument, ball Ø 1.5 mm, curved spatula



MDN.E207 Retro instrument micro, ball plugger Ø 0.8 / plugger Ø 0.5 mm, 130° angulated



MDN.E208 Retro instrument micro, ball plugger Ø 0.8 / plugger Ø 0.5 mm, 130° angulated



MDN.E209 Retro instrument micro, ball plugger Ø 0.8 / plugger Ø 0.5 mm, 65° angulated



MDN.E210 Mini scaler double ended, working tips 45° / 90°



MDN.E211 Surgical excavator, double ended, 1.4 mm, flat



MDN.E212 Surgical excavator, double ended, 1.2 mm, round



MDN.E213 Plugger, angled, round, double ended, 0,65, 0,8 mm, 175 mm
Plugger, round with angulated shaft and tip, one tip is undercut

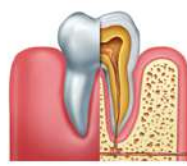


MDN.E214 Dental Curette, 175 mm (7''), double ended, cleoid, discoid, disc-shaped



MDN.E215 Ball burnisher/spatula, Micro spatula, angled, curved, double ended 1,2, 1,4 mm





Code# MFDIS 07
Endodontic Kit

ENDODONTIC PLACEMENT FORCEPS
MDN.E113



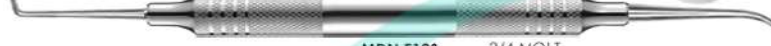
Silver- and paper points, endodontic instruments/broach tweezers.
MDN.E114



Simple Socket MDN.E136S



MDN.E095 Plugger & Burnishers

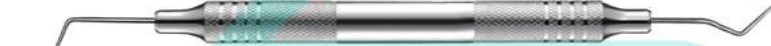


MDN.E102 2/4 MOLT



MDN.E001

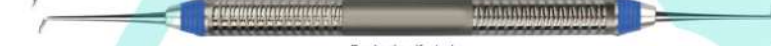
DG 16



MDN.E006

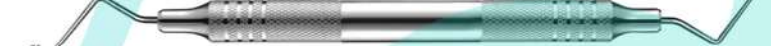


MDN.E007



Endodontic Luks
21mm

MDN.E024



1 Glide
Blade/Plugger

MDN.E026



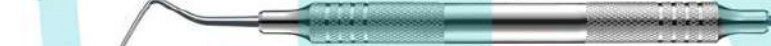
MDN.E013



MDN.E014



MDN.E081

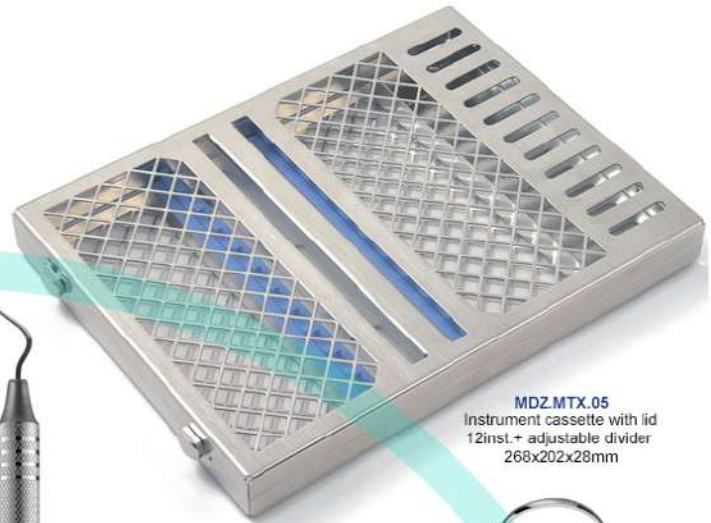


0.5mm

D111
MDN.E072

0.5mm

0.5mm



MDZ.MTX.05
Instrument cassette with lid
12inst. + adjustable divider
268x202x28mm



MDN.E122
Stieglitz



MDR.RDI.503

The Bone Graft Kit includes a number of essential dental instruments to be used in the placement of allograft to the surgical site. There is no more accurate way to ensure replicable packing and placement of your bone grafting materials. This kit includes packers and carriers with serrated titanium tips:



BONE GRAFT 1.4/1.0mm



BONE GRAFT 1.7/2.0mm



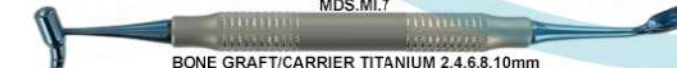
BONE GRAFT 2.4/2.7mm



BONE GRAFT 3.3/4.0mm



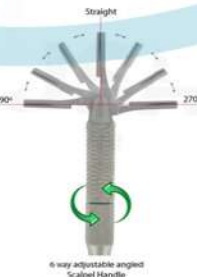
IMPLANT BONE CARRIER
MDS.MI.7



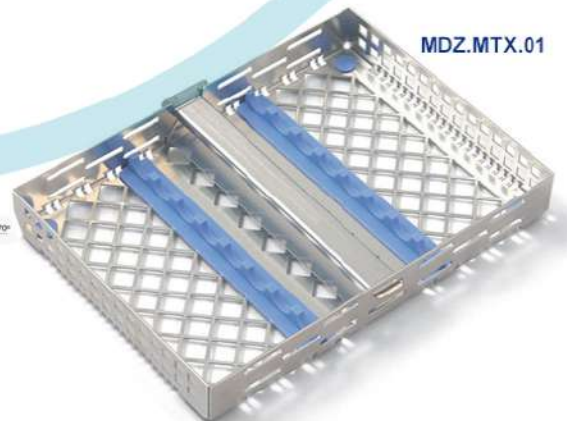
BONE GRAFT/CARRIER TITANIUM 2.4.6.8.10mm



SURGERY KNIVES KM3/4 6EZ



Code# MFDIS 06
Bone Grafting Kit



MDZ.MTX.01

Guarantee:

All ROCKMED instruments are guaranteed to be free of manufacturing and workmanship defect. Any instruments found to be defective, excluding defects due to misuse or mishandling, shall be repaired or replaced free of cost. We recommend the use of proper and standard instrument cleaning, handling and preserving techniques to increase the life and functionality of delicate dental instruments.

The ROCKMED Logo, and the Name are Registered and Trade Mark of ROCKMED Industries



Scan our mobile website to your smartphone for quick reference



Corporate Head

61-B Liaqat Ali Road, Industrial Estate,
Sialkot, Pakistan

Phone # +92-523-555526

Fax # +92-523-556226



+ 92-333-8623458

+92 331 3177777

info@rockmed.co

www.rockmed.co

Precision Craftsmanship

CERTIFIED COMPANY
ISO-9001 ISO-13485



*Copyright © ROCKMED Industires
Reprinting of this catalog even partially is not allowed.
ROCKMED Management Information System.*