

mectron



→ MECTRON
ULTRASONIC INSERTS



→ ULTRASONIC INSERTS

→ MULTIPIEZO *touch*

→ A LARGE VARIETY OF APPLICATIONS

Scaling, perio, endo, restorative – mectron offers a wide range of applications. mectron's high-quality technique guarantees maximum treatment power and utmost security in each single unit.

This remarkable quality is the result of the successful combination of fine electronic concept and a special tips design.



→ COMBI touch



→ MICROPIEZO



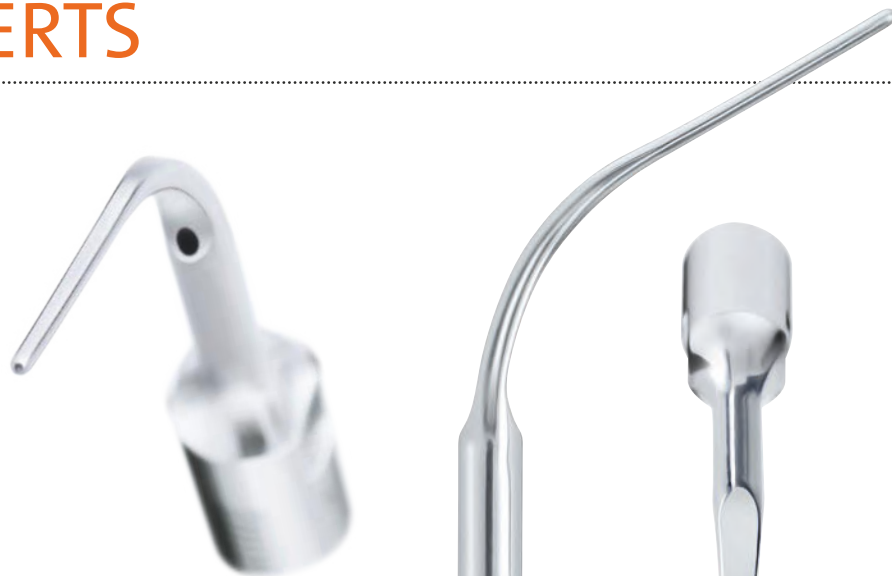
→ COMPACT PIEZO LED



→ COMPACT PIEZO P2K



→ THE INSERTS



Mectron offers an unequalled variety of inserts – for every indication, every treatment, and every situation you will face in your daily practice. More than 30 different inserts are available.

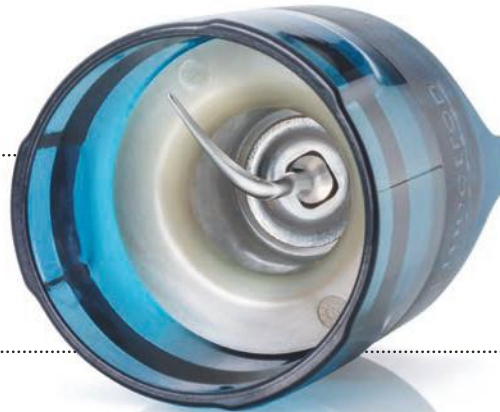


→ SAFE KEY K10



→ SAFE KEY K10 – PROTECTS YOUR HANDPIECE AND INSERTS

- sterilisable
- every insert is supplied with its own dynamometric torque wrench





CONTENTS

→ 8-16 INSERT SETS

- 8/9 Set maintenance/Set scaling
- 10/11 Set perio maintenance/Set perio treatment
- 12/13 Set implant cleaning/Set endo
- 14 Set endo revision

→ 16-22 SCALING INSERTS

- 16/17 Insert S1/Insert S1-S
- 18/19 Insert S2/Insert S3
- 20/21 Insert S4/Insert S5
- 22 Insert S6

→ 24-27 PERIO UNIVERSAL INSERTS

- 24/25 Insert P1/Insert P2
- 26/27 Insert P3/Insert P4

→ 28-35 PERIO ANATOMIC INSERTS

- 28/29 Insert P10/Insert P11
- 30/31 Insert P12/Insert P13
- 32/33 Insert P14/Insert P15
- 34/35 Insert P16R/Insert P16L

→ 36-37 IMPLANT CLEANING INSERT

→ 38-41 ENDO INSERTS

- 38/39 Insert E1/Insert E2
- 40/41 Endo files

→ 42-47 ENDO REVISION INSERTS

- 43 Insert ER1
- 44/45 Insert ER2/Insert ER3
- 46/47 Insert ER4/Insert ER5

→ 48-51 ENDO RETRO INSERTS

- 49/50 Insert RD3/Insert RD4
- 51 Insert RD5

→ 52-55 EXTRACTION INSERTS

- 53 Insert ME1
- 54/55 Insert ME2/Insert ME3

→ 56-57 CROWN PREP TIPS

→ 58-59 APPROPRIATE INSERT SETTINGS

→ 60-61 REFERENCE NUMBERS/TIP CARD

→ SET MAINTENANCE

→ EQUIPPED WITH:

- 1 insert S1
- 1 insert S2
- 1 insert S5
- 1 insert P2
- 1 insert P3
- 5 safe keys K10



→ SET SCALING

→ EQUIPPED WITH:

- 1 insert S1
- 1 insert S2
- 1 insert S3
- 1 insert S4
- 1 insert S5
- 5 safe keys K10



→ SET PERIO MAINTENANCE

→ EQUIPPED WITH:

- 1 insert P10
- 1 insert P11
- 1 insert P12
- 1 insert P13
- 1 insert P14
- 5 safe keys K10



→ SET PERIO TREATMENT



→ EQUIPPED WITH:

- 1 insert P2
- 1 insert P3
- 1 insert P15
- 1 insert P16R
- 1 insert P16L
- 5 safe keys K10



→ SET IMPLANT CLEANING

→ EQUIPPED WITH:

- 1 insert ICS
- 1 torque wrench K10
- 5 Implant cleaning tips IC1

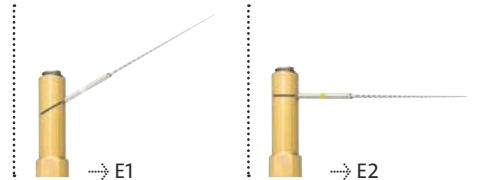


→ SET ENDO



→ EQUIPPED WITH:

- 1 file holder E1 120°
- 1 file holder E2 90°
- 6 NiTi-files ISO 15, 27 mm
- 6 NiTi-files ISO 20, 27 mm
- 6 NiTi-files ISO 25, 27 mm
- 6 NiTi-files ISO 15, 31 mm
- 6 NiTi-files ISO 20, 31 mm
- 6 NiTi-files ISO 25, 31 mm
- 1 wrench K1
- 1 wrench for endo files



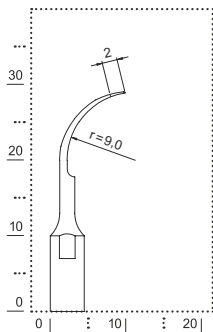
→ SET ENDO REVISION

→ EQUIPPED WITH:

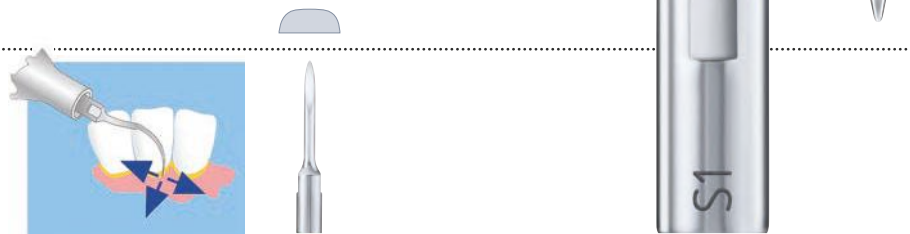
- 1 insert ER1
- 1 insert ER2
- 1 insert ER3
- 1 insert ER4
- 1 insert ER5
- 5 safe keys K10





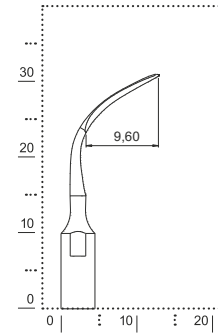


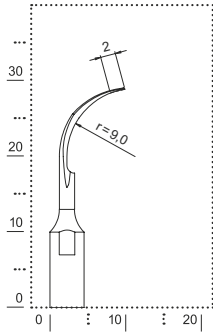
- IDENTIFICATION
scaling
- MORPHOLOGY
universal curette with semicircular diameter
- SURFACE
brightly polished medical grade stainless steel
- TREATMENT
for considerable tartar removal



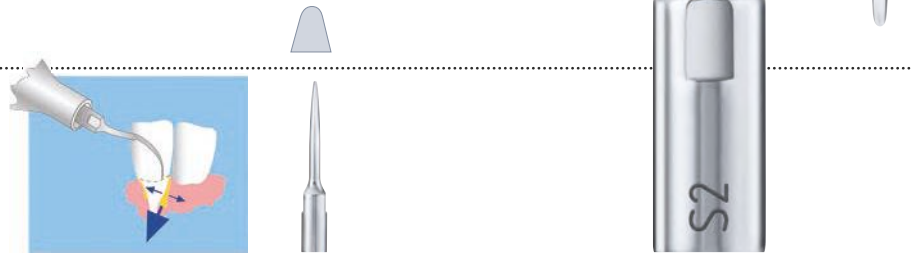


- **IDENTIFICATION**
perio/scaling
- **MORPHOLOGY**
long universal curette with triangled slightly curved surface
- **SURFACE**
brightly polished medical grade stainless steel
- **TREATMENT**
for supragingival tartar removal and subgingival concretions and biofilm elimination



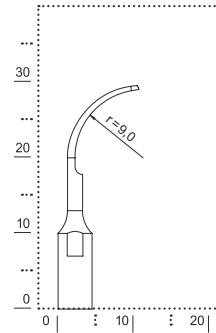


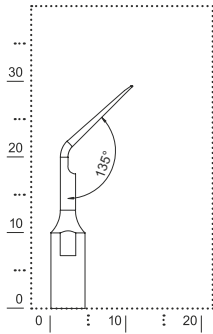
- IDENTIFICATION
scaling
- MORPHOLOGY
universal curette with triangled, slightly curved surface
- SURFACE
brightly polished medical grade stainless steel
- TREATMENT
efficient in the interdental spaces and posterior surfaces





- IDENTIFICATION
scaling
- MORPHOLOGY
flat, with rounded edges
- SURFACE
brightly polished medical grade stainless steel
- TREATMENT
for considerable supragingival
tartar removal





→ IDENTIFICATION

scaling

→ MORPHOLOGY

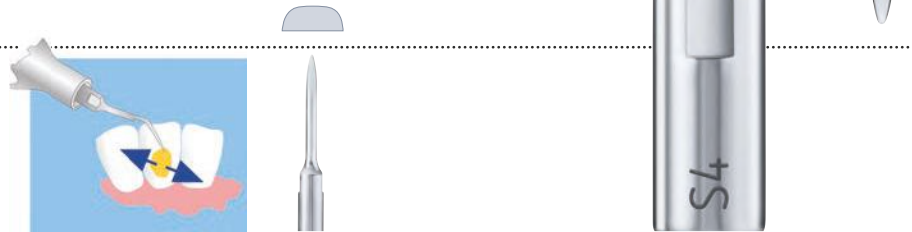
universal curette with 45° angled, triangled and slightly curved surface

→ SURFACE

brightly polished medical grade stainless steel

→ TREATMENT

for tartar removal on mesial and distal interdental surfaces in the posterior area





→ **IDENTIFICATION**

scaling

→ **MORPHOLOGY**

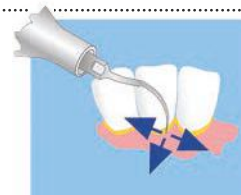
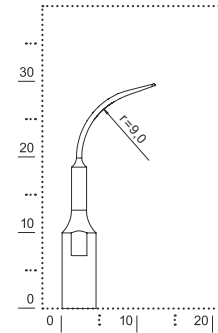
similar shape to S1 insert
but longer and thinner

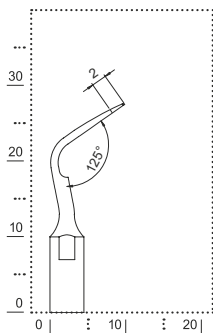
→ **SURFACE**

brightly polished medical grade stainless steel

→ **TREATMENT**

for gentle supra- and subgingival
tartar removal and for gingivitis



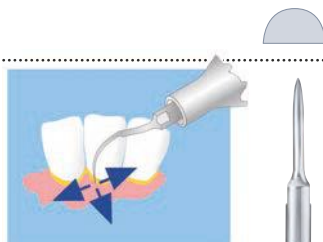


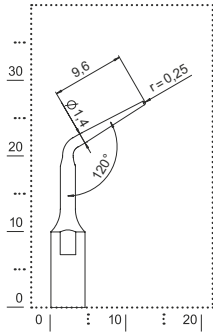
→ **IDENTIFICATION**
scaling

→ **MORPHOLOGY**
contra-angled universal curette with
semicircular diameter

→ **SURFACE**
brightly polished medical grade stainless steel

→ **TREATMENT**
powerful insert (twice the power of S1 insert)
for considerable tartar removal



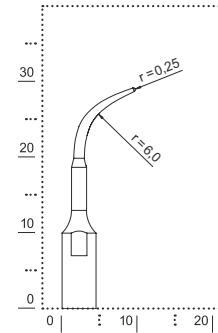


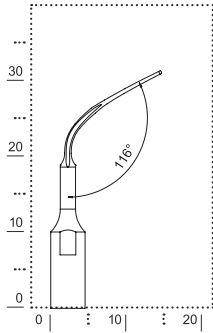
- IDENTIFICATION
perio
- MORPHOLOGY
long, straight working tip with a circular surface
- SURFACE
brightly polished medical grade stainless steel
- TREATMENT
for concrements and biofilm
removal from root surfaces





- IDENTIFICATION
perio
- MORPHOLOGY
curved working tip with a circular surface
- SURFACE
brightly polished medical grade stainless steel
- TREATMENT
for concrements and biofilm
removal from root surfaces





→ IDENTIFICATION

perio

→ MORPHOLOGY

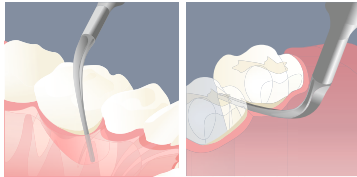
slim and smooth like a probe

→ SURFACE

brightly polished medical grade stainless steel

→ TREATMENT

supra and subgingival concretions and
biofilm removal from interproximal spaces





→ IDENTIFICATION

perio

→ MORPHOLOGY

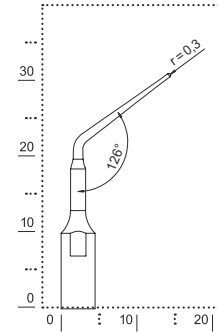
extra long, straight working tip
with a circular surface

→ SURFACE

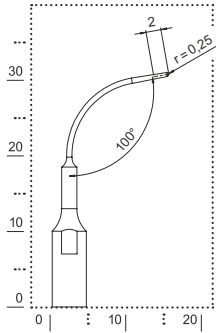
brightly polished medical grade stainless steel

→ TREATMENT

for concrements and biofilm removal
from root surfaces



→ P10



→ IDENTIFICATION

perio

→ MORPHOLOGY

extra long, curved working tip
with a circular surface

→ SURFACE

brightly polished medical grade stainless steel

→ TREATMENT

for concrements and biofilm removal
from root surfaces





→ IDENTIFICATION

perio

→ MORPHOLOGY

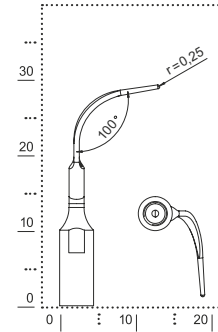
right (inclination of 15°) curved insert
with round tip

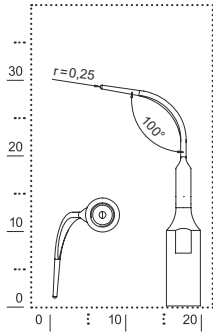
→ SURFACE

brightly polished medical grade stainless steel

→ TREATMENT

for gentle subgingival concrements removal





→ IDENTIFICATION

perio

→ MORPHOLOGY

left (inclination of 15°) curved insert with round tip

→ SURFACE

brightly polished medical grade stainless steel

→ TREATMENT

for gentle subgingival concretions removal





→ IDENTIFICATION

perio

→ MORPHOLOGY

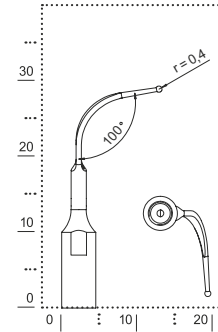
right (inclination of 15°) curved insert with spherical ($\varnothing = 0.8$ mm) round tip

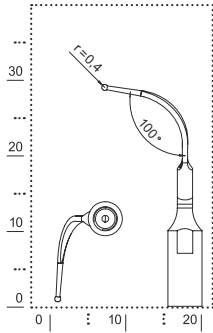
→ SURFACE

brightly polished medical grade stainless steel

→ TREATMENT

for concrements and biofilm removal in furcations and concavities





→ IDENTIFICATION

perio

→ MORPHOLOGY

left (inclination of 15°) curved insert
with spherical ($\varnothing = 0.8 \text{ mm}$) round tip

→ SURFACE

brightly polished medical grade stainless steel

→ TREATMENT

for concrements and biofilm removal
in furcations and concavities





→ IDENTIFICATION

perio

→ MORPHOLOGY

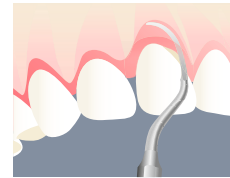
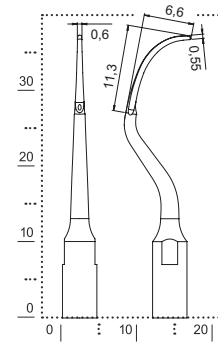
universal curette shape with round surface

→ SURFACE

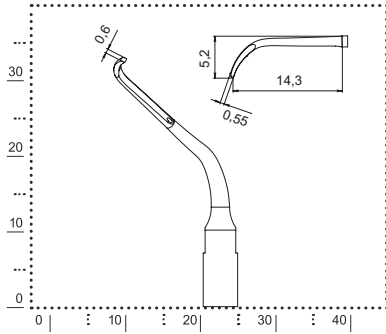
brightly polished medical grade stainless steel

→ TREATMENT

supra- and subgingival concretions and biofilm removal. Recommended for the treatment of canine and anterior teeth. Debridement of deep periodontal pockets.



→ P16R



→ IDENTIFICATION

perio

→ MORPHOLOGY

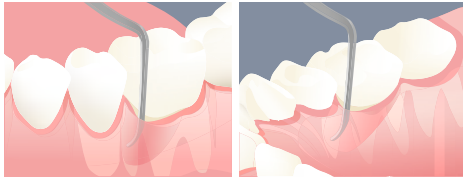
right angled periodontal curette

→ SURFACE

brightly polished medical grade stainless steel

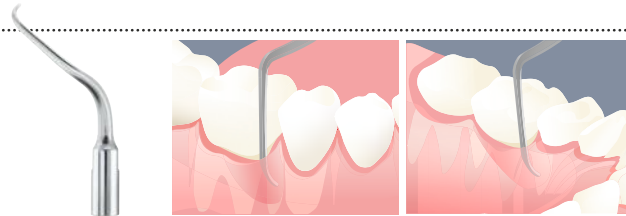
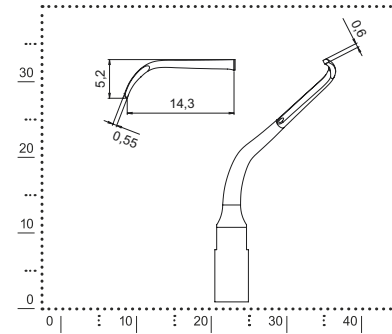
→ TREATMENT

subgingival concretions and biofilm removal from furcations and deep pockets. Recommended for the treatment of molars and premolars.





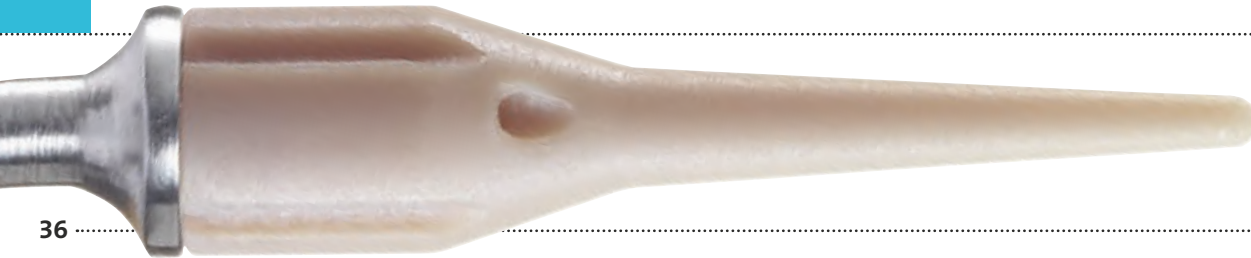
- IDENTIFICATION
perio
- MORPHOLOGY
left angled periodontal curette
- SURFACE
brightly polished medical grade stainless steel
- TREATMENT
subgingival concretions and biofilm removal from furcations and deep pockets. Recommended for the treatment of molars and premolars.



→ ICS + IC1

→ INSERT FOR IMPLANT CLEANING – MAXIMAL TREATMENT EFFICIENCY WITH THE HIGHEST PATIENT COMFORT

- tip IC1 – 100% PEEK (high tech plastics) – for the maximum respect of the implant surface
- the special shape of the tipholder ICS allows an optimal access and a perfect view even in posterior regions
- tipholder ICS and tip IC1 are both sterilisable and reusable



→ IMPLANT CLEANING SET S

The set consists
of a tipholder ICS,
1 safe key K10 and
5 tips IC1



→ IDENTIFICATION

perio

→ MORPHOLOGY

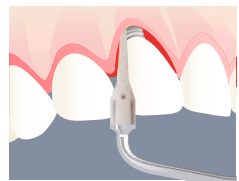
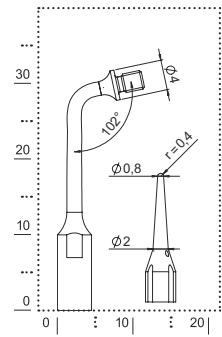
102° angled tipholder with conical PEEK tip
(working length 10 mm, Ø apical 0,8 mm,
Ø coronal 2 mm)

→ SURFACE

brightly polished medical grade stainless steel
for tipholder ICS and 100% PEEK for IC1

→ TREATMENT

efficient and gentle cleaning of implants
and restorations

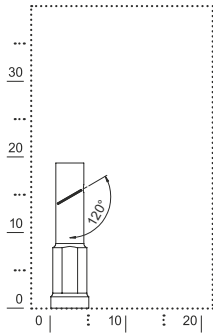


→ ICS

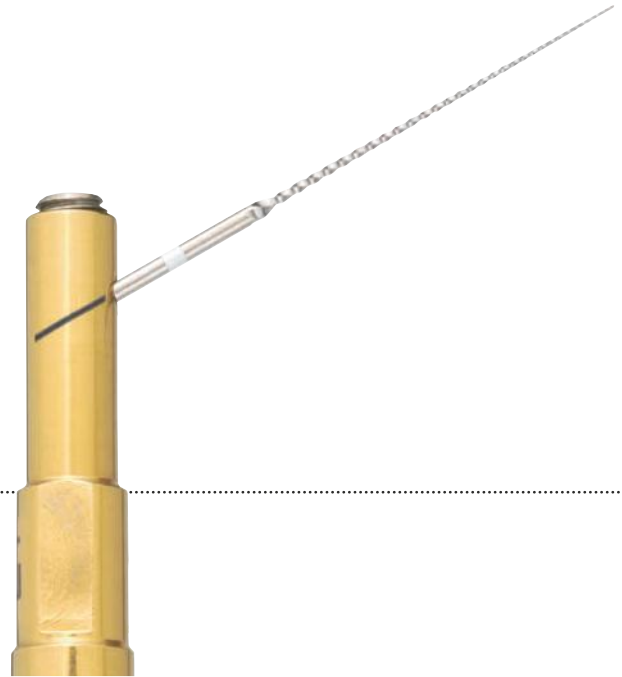


→ IC1

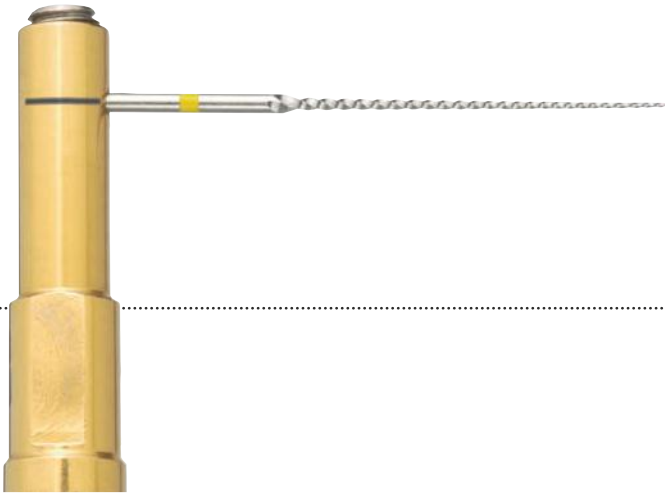
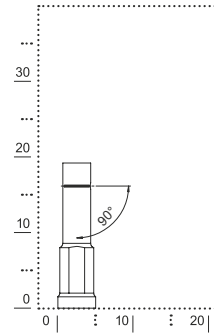
implant cleaning tip IC1
can be easily tightened
without special tools
and is fully autoclavable



- IDENTIFICATION
endo
- MORPHOLOGY
endo files holder 120°
- SURFACE
titanium nitride coat
- TREATMENT
front teeth and premolars treatment



- IDENTIFICATION
endo
- MORPHOLOGY
endo files holder 90°
- SURFACE
titanium nitride coat
- TREATMENT
molars treatment



→ ENDO FILES

→ NITI-FILES FOR ULTRASONIC UNITS

ISO 15



ISO 20



ISO 25



→ 27 MM LENGTH

ISO 15



ISO 20



ISO 25



mectron endo files allow a fast root canal preparation for the consequent tridimensional filling treatment.

The liquid irrigation activated by the ultrasonic system arises a double effect:

- the root canal disinfection allowed by a bactericidal effect thanks to the temperature increase of the irrigation liquid
- debris removal (smear layer) generated by an acoustic streaming outcome

→ 31 MM LENGTH

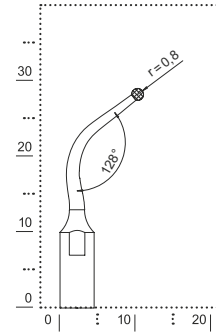
→ ENDO REVISION WITH ER INSERTS

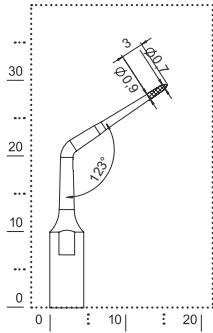
Exposure and removal of root pins, fast and effective removal of calcification in the coronal third of the root, removal of fractured root inserts – the ER inserts cover the complete spectrum of endodontic revision treatment.





- **IDENTIFICATION**
endo revision
- **MORPHOLOGY**
angled shaft with small, spherical ($\varnothing 1.7$ mm)
and D30 diamond coated tip
- **SURFACE**
titanium nitride coat
- **TREATMENT**
exposure of root canal pins





→ IDENTIFICATION

endo revision

→ MORPHOLOGY

angled insert with 0.7 mm \varnothing , working length up to 10 mm, the last 5 mm D30 diamond coated

→ SURFACE

titanium nitride coat

→ TREATMENT

location of concealed or calcified root canal entrances, removal of restoration materials, calcification and fractured inserts in the coronal third of the root canal





→ IDENTIFICATION

endo revision

→ MORPHOLOGY

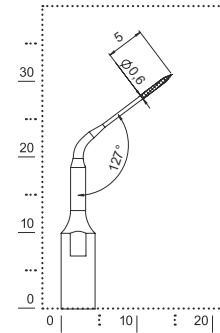
angled insert with 0.6 mm \varnothing , working length up to 10 mm, the last 5 mm D30 diamond coated

→ SURFACE

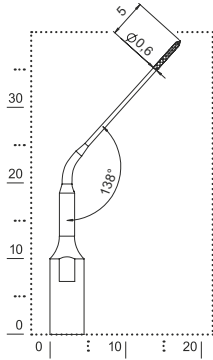
titanium nitride coat

→ TREATMENT

presentation of calcified root canals entrances, removal of root elements and fractured inserts in the coronal third of the root canal



ER4



→ IDENTIFICATION

endo revision

→ MORPHOLOGY

angled insert with 0.6 mm \varnothing , working length up to 20 mm, the last 5 mm D30 diamond coated

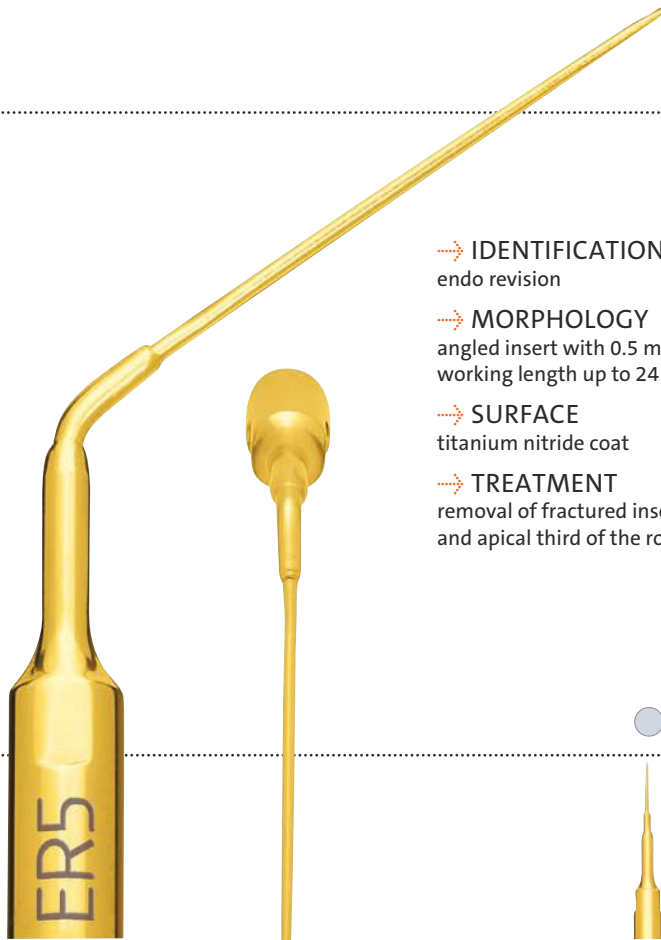
→ SURFACE

titanium nitride coat

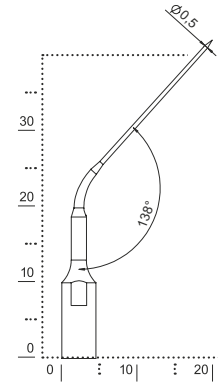
→ TREATMENT

presentation of calcified root canals entrances, removal of root elements and fractured inserts in the coronal third of the root canal





- IDENTIFICATION
endo revision
- MORPHOLOGY
angled insert with 0.5 mm \varnothing ,
working length up to 24 mm
- SURFACE
titanium nitride coat
- TREATMENT
removal of fractured inserts in the medial
and apical third of the root canal

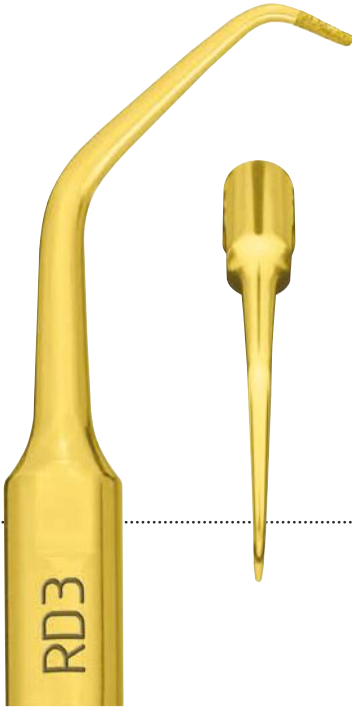


→ ENDO RETRO INSERTS – MINIMALLY INVASIVE RETROGRADE ROOT CANAL PREPARATION

Endo retro inserts assure a satisfying solution to the root canal access issue. Their thin and 90° angled structure allows a conservative cut through a minimum wide bone window.

These advantages facilitate wound healing and spare the patient useless pain.





→ IDENTIFICATION

endo retro

→ MORPHOLOGY

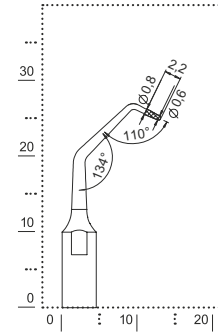
angled shaft, with 90° angled working tip and fine diamond coating (D30)

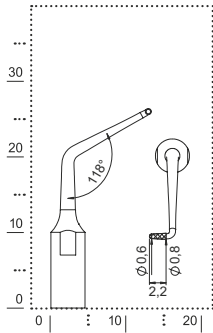
→ SURFACE

titanium nitride coat

→ TREATMENT

root canal cleaning in the frontal area





→ IDENTIFICATION

endo retro

→ MORPHOLOGY

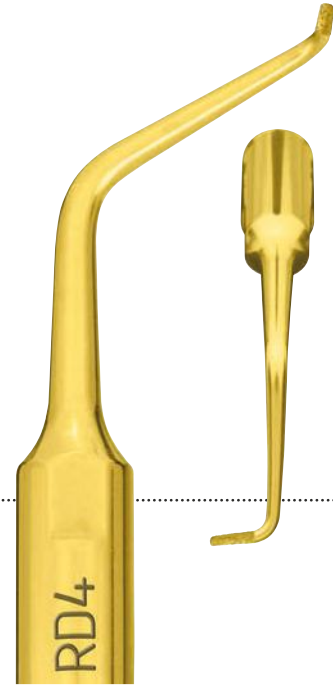
angled shaft, with 90° right angled working tip and fine diamond coating (D30)

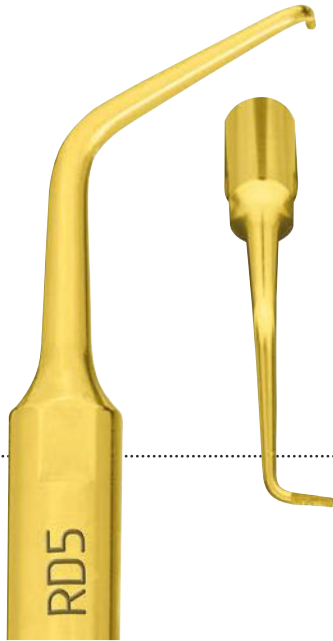
→ SURFACE

titanium nitride coat

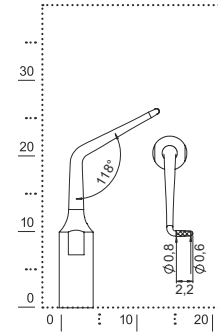
→ TREATMENT

root canal cleaning in the molar area





- IDENTIFICATION
endo retro
- MORPHOLOGY
angled shaft, with 90° left angled working tip
and fine diamond coating (D30)
- SURFACE
titanium nitride coat
- TREATMENT
root canal cleaning in the molar area



→ EXTRACTION INSERTS – EXCLUSIVE FOR UNITS WITH PULSE MODE

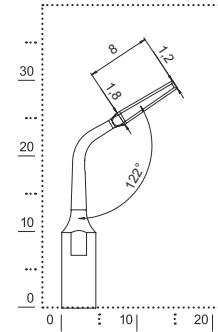
Even if the primary objective of dentistry is the preservation of natural teeth, sometimes extractions cannot be avoided. In these cases, maximum safety is the most important thing during treatment.

The specially shaped inserts ME1, ME2 and ME3 – with a blade thickness of only 0.35 mm – perfectly fulfill the anatomical demands of non surgical extractions. They offer maximum intra-operative sensitivity, allowing a great preservation of alveolar bone and periodontal tissues. Furthermore, the physiological solution guarantees maximum visibility thanks to the cavitation effect which leads to a temporary hemostasis of blood vessels.

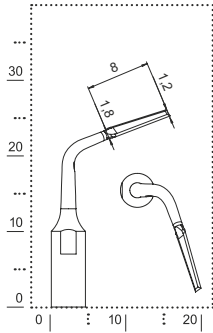
→ EXCLUSIVE FOR UNITS WITH PULSE MODE



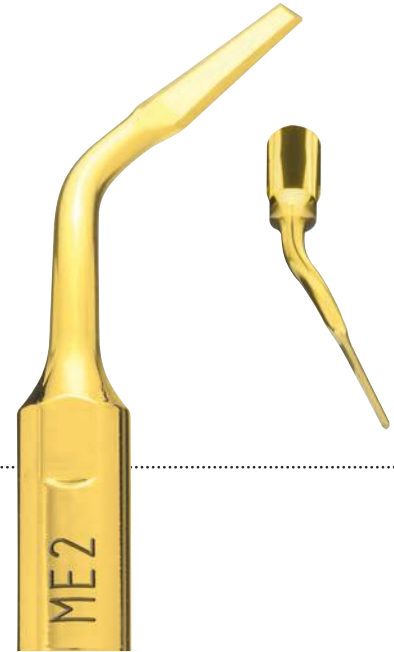
- IDENTIFICATION
extractions
- MORPHOLOGY
double-edged blade with a thickness of only 0.35 mm
- SURFACE
titanium nitride coat
- TREATMENT
atraumatic teeth removal



EXTRACTION INSERTS

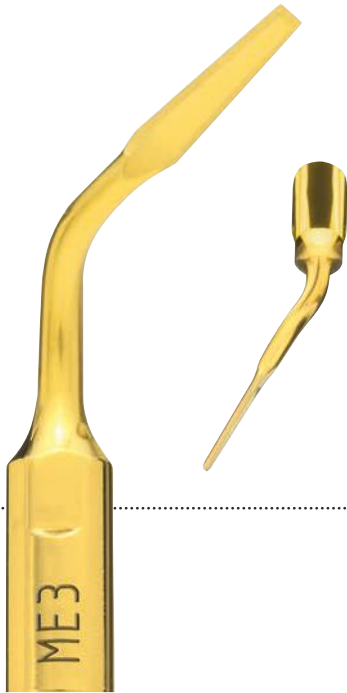


- IDENTIFICATION
extractions
- MORPHOLOGY
left angled, double-edged blade
with a thickness of only 0.35 mm
- SURFACE
titanium nitride coat
- TREATMENT
atraumatic teeth removal

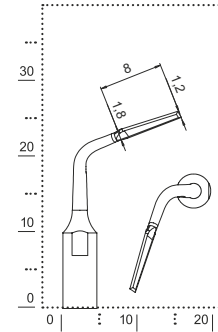


→ EXCLUSIVE FOR UNITS WITH PULSE MODE

→ ME3*



- IDENTIFICATION
extractions
- MORPHOLOGY
right angled, double-edged blade
with a thickness of only 0.35 mm
- SURFACE
titanium nitride coat
- TREATMENT
atraumatic teeth removal



EXTRACTION INSERTS

CROWN PREP TIPS

CROWN PREP TIPS – ATRAUMATIC AND PRECISE

The crown prep tips are dedicated to the preparation and finishing of subgingival margins. Due to the particular morphology, the tip could be used in contact with the margin without damaging the surrounding soft tissues. The preparation margin could be positioned subgingivally giving more comfort to the patient.

The special shape of the tipholder allows an optimal view of the preparation field. The tipholder brings the crown prep tips to an elliptic movement and enables therefore a circular preparation of the tooth.

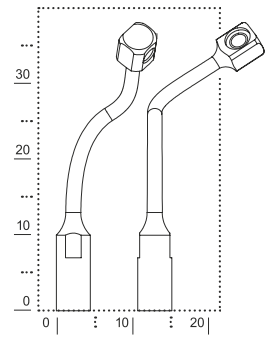


→ dynamometric wrench K7



→ key AB1

→ tip holder DB1 with crown prep tips



→ crown prep tip TA14D60



→ crown prep tip TF12D60

→ VERTICAL PREPARATION TECHNIQUE

→ LENGTH 10 MM → DIAMOND COATING

diameter	D90	D60
1.2 mm	TF12D90	TF12D60
1.6 mm	TF16D90	TF16D60

→ CHAMFER TECHNIQUE

→ LENGTH 10 MM → DIAMOND COATING

diameter	D120	D90	D60
1.2 mm		TA12D90	TA12D60
1.4 mm	TA14D120	TA14D90	TA14D60
1.6 mm	TA16D120	TA16D90	TA16D60

→→→ APPROPRIATE INSERT SETTINGS

→→→ MULTIPIEZO *touch*



→→→ COMBI *touch*



→→→ MICROPIEZO



function	endo	perio / scaler	restorative	endo	perio / scaler	restorative	endo	perio / scaler	prosthetics
SCALING									
S1-S		1-2**		1-2**			1-2**		
S1, S2, S3, S4, S5, S6		1-3**		1-3**			1-3**		
PERIO									
P1, P2, P3, P4, P10, P11, P12, P13, P14		1-3**		1-3**			1-3**		
P15, P16R, P16L		1-2*		1-2*			1-2*		
IMPLANT CLEANING									
ICS		1-2*		1-2*			1-2*		
ENDO									
E1, E2	1-6			1-5			1-2		



function	endo	perio / scaler	restorative	endo	perio / scaler	restorative	endo	perio / scaler	prosthetics
ENDO REVISION									
ER1		2-4			1-5			1-3	
ER2, ER3, ER4, ER5		1-3			1-3			1-3	
ENDO RETRO									
RD3, RD4, RD5		1-3			1-3			1-3	
CROWN PREP									
DB1			4-6			4-5			0**
EXTRACTION (only for units with restorative function)									
ME1, ME2, ME3 ***			6			5			



REFERENCE NUMBERS

→ ITEM/REFERENCE NUMBER	
set maintenance	02160035-001
set scaling	02160001-001
set perio maintenance	02160006-001
set perio treatment	02160036-001
implant cleaning set S*	02160033-001
set endo	02980020-001
set endo revision	02160008-001
safe key K10	02900137-001
dynamometric wrench K6	02900074
wrench K1	02270003
insert S1-S	02960009-001
insert S1	02960001-001
insert S2	02960002-001
insert S3	02960003-001
insert S4	02960004-001
insert S5	02960005-001
insert S6	02960006-001
insert P1	02970001-001
insert P2	02970002-001
insert P3	02970003-001
insert P4	02970004-001
insert P10	03080001-001

→ ITEM/REFERENCE NUMBER	
insert P11	03080002-001
insert P12	03080003-001
insert P13	03080004-001
insert P14	03080005-001
insert P15	03080006-001
insert P16R	03080007-001
insert P16L	03080008-001
tip holder ICS	03570004-001
tip IC1 (5 pieces)	02900112
insert E1	02350001-001
insert E2	02350002-001
12 x endo file, ISO 15, 31 mm	02730001
12 x endo file, ISO 20, 31 mm	02730002
12 x endo file, ISO 25, 31 mm	02730003
12 x endo file, ISO 15, 27 mm	02740001
12 x endo file, ISO 20, 27 mm	02740002
12 x endo file, ISO 25, 27 mm	02740003
insert ER1	03450001-001
insert ER2	03450002-001
insert ER3	03450003-001
insert ER4	03450004-001
insert ER5	03450005-001

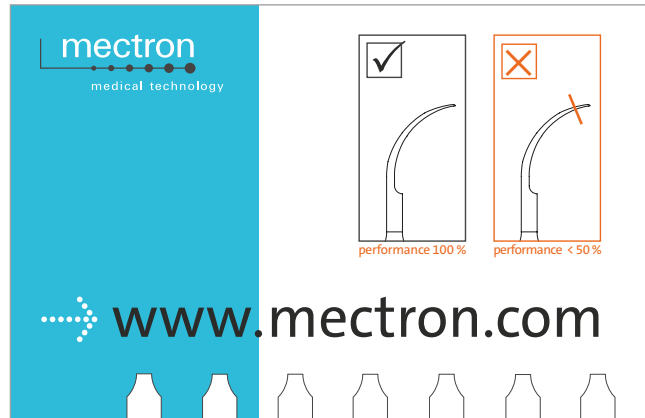
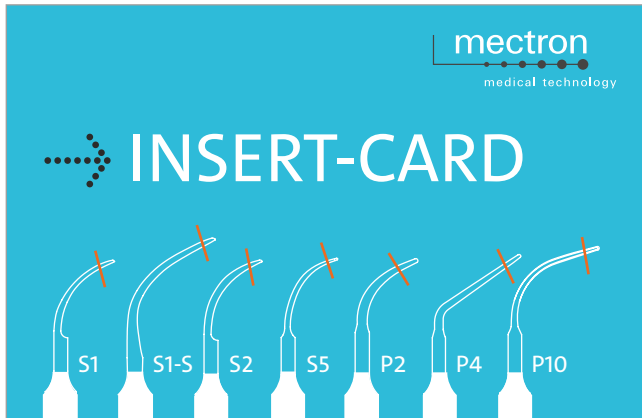
→ ITEM/REFERENCE NUMBER	
insert RD3	03050006-001
insert RD4	03050007-001
insert RD5	03050008-001
insert ME1***	03130001-001
insert ME2***	03130002-001
insert ME3***	03130003-001
crown prep set**	02160009
tip holder DB1	03570001
key AB1	03580001
dynamometric wrench K7	02900081
crown prep tip TA12D60	03590001
crown prep tip TA14D60	03590002
crown prep tip TA16D60	03590003
crown prep tip TA12D90	03590004
crown prep tip TA14D90	03590005
crown prep tip TA16D90	03590006
crown prep tip TA14D120	03590007
crown prep tip TA16D120	03590008
crown prep tip TF12D60	03590010
crown prep tip TF16D60	03590011
crown prep tip TF12D90	03590012
crown prep tip TF16D90	03590013

* equipped with: ICS and 5 x IC1 + K10

** equipped with: AB1, DB1 + K7

*** ME inserts are provided with K6 key

MECTRON TIP CARD



Ultrasonic inserts wear out the same as manual instruments. Regularly check your inserts by means of the erosion tip card. Whenever your inserts are shorter than the orange hatched line, their performance is 50% less than the initial one. Such inserts should be quickly replaced.

mectron s.p.a., via Loreto 15/A,
16042 Carasco (Ge), Italy,
tel +39 0185 35361, fax +39 0185 351374

→ www.mectron.com – mectron@mectron.com



© Copyright mectron S.p.A., Carasco, Italy
All rights reserved. Texts, pictures and graphics of mectron brochures are protected by copyright
and other protection laws. Without written approval of mectron S.p.A. the contents may not be
copied, distributed, changed or made available to third parties for commercial purposes.