

mectron



## ULTRASONIC INSERTS COMBI *touch*





↗ CLINICAL VIDEOS

[www.we-love-prophylaxis.com](http://www.we-love-prophylaxis.com)

mectron

Supra and subgingival scaling and air polishing – Dr. Roncalli

mectron

A thumbnail image of a clinical video frame. The frame shows a dental procedure on upper teeth. A dental handpiece with a scalloping tip is being used on the gingival and supra-gingival areas. A dental mirror is also visible. The video player interface at the bottom includes a play button, volume control, and progress bar.

(주) 엠디세이프  
**MD safe**

서울시 금천구 가산디지털1로 2 우림라이온스밸리2차 305호

02-334-2815

[www.mdsafe.co.kr](http://www.mdsafe.co.kr)

[www.mdsafemall.co.kr](http://www.mdsafemall.co.kr)

# ➔ ULTRASONIC INSERTS

## ➔ COMBI touch

전 세계 최초로 PIEZO 방식을 적용한 SCALER와 다양한 TIP 솔루션을 제공합니다.



## ➔ 50여 종의 다양한 SCALER INSERTS

MECTRON이 제공하는 50여 종의 다양한 TIP  
(동종사 대비 세계 최대)

# THE INSERTS



MECTRON이 제공하는 50여 종의 다양한 TIP을  
사용 할 수 있습니다.  
또한 모든 TIP의 표면에는 티타늄 나이트라이드 코팅 기법을  
적용하여 표면 강도를 증가시켜 제품의 수명을 연장시켰습니다.



# CONTENTS

## → 4~6 ETC.

4 SPRAY NOZZLES/PERIO TIP

5/8 POWDERS

SCALAR 용

## → 9~14 SCALING INSERTS

9/10 Insert S1/Insert S1-S

11/12 Insert S2/Insert S3

13/14 Insert S4/Insert S5

## → 15~17 SCALING HIGH EFFICIENCY INSERTS

15/16 Insert S6/ Insert S7

17 Insert S8

PERIO 용

## → 18~21 PERIO UNIVERSAL INSERTS

18/19 Insert P1/Insert P2

20/21 Insert P3/Insert P4

## → 22~29 PERIO ANATOMIC INSERTS

22/23 Insert P10/Insert P11

24/25 Insert P12/Insert P13

26/27 Insert P14/Insert P15

28/29 Insert P16R/Insert P16L

## → 30~31 IMPLANT CLEANING INSERTS

Only mectron

맥트론의 임플란트 클리닝 솔루션

ENDO 용

## → 32~35 ENDO INSERTS

32/33 Insert E1/Insert E2

34/35 Endo Files

## → 36~40 ENDO REVISION INSERTS

36 Insert ER1

37/38 Insert ER2/Insert ER3

39/40 Insert ER4/Insert ER5

## → 41~48 ENDO RETRO INSERTS

41 Insert R1

42/43 Insert R2/Insert R3

44/45 Insert R4/Insert R5

46/47 Insert RD3/Insert RD4

48 Insert RD5

EXTRACTION 용

## → 49~51 EXTRACTION INSERTS

49 Insert ME1

50/51 Insert ME2/Insert ME3

CROWN PREP 용

## → 52 CROWN PREP TIPS

## → 53~56 CAVITY MARGIN INSERTS

53/54 Insert CM1/Insert CM2

55/56 Insert CM3/Insert CM4

## → 57~60 RESTORATIVE INSERTS

57/58 Insert D1/Insert D2

59/60 Insert D3/Insert D4

## → 61~62 APPROPRIATE INSERT SETTINGS

## → 63 REFERENCE NUMBERS

## → 64 SPARE PARTS

## → 65 TIP CARD

# → SPRAY NOZZLES [ 3 DIFFERENT NOZZLES ]



→ 120 ° SPRAY HEAD  
(REF NO. 03340008)



→ 90 ° SPRAY HEAD  
(REF NO. 03340007)



→ PERIO SPRAY HEAD  
(REF NO. 03340009)



→ SUBGINGIVAL PERIO TIP  
40 PIECES : 일회용 멸균 팁!  
(REF NO. 02900120)

# ➡ PROPYLAXIS POWDERS

## POWDERS



➡ PROPYLAXIS POWDER INTENSE (인тен스 파우더)



250g

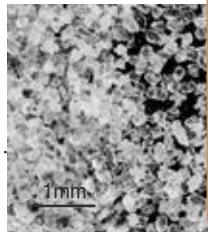
(REF NO. 03140002)

➡ PROPYLAXIS POWDER SMOOTH (스무스 파우더)



250g

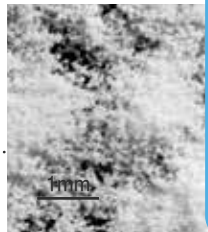
(REF NO. 03140010)



PROPHYLAXIS POWDER INTENSE

- ✓ Sodium Bicarbonate Based
- ✓ 평균 입자 사이즈 :  $120 \mu\text{m}$
- ✓ Supragingival 용
- ✓ Prophy 용

image magnification of 1mm showing the shape of sodium bicarbonate particles



PROPHYLAXIS POWDER SMOOTH

- ✓ Calcium Carbonate Based
- ✓ 평균 입자 사이즈 :  $45 \mu\text{m} \sim 75 \mu\text{m}$
- ✓ Supragingival 용
- ✓ Prophy 용

image magnification of 1mm showing the calcium carbonate particles with spherical geometry



# PROPYLAXIS POWDERS



PROPYLAXIS POWDER SOFT (소프트 파우더)



250g

(REF NO. 03140008)



PROPYLAXIS POWDER SENSITIVE (센서티브 파우더)



160g

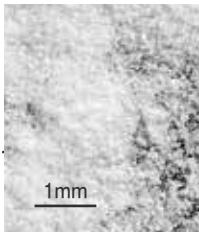
(REF NO. 03140007)



PROPHYLAXIS POWDER SOFT

- ✓ Sodium Bicarbonate Based
- ✓ 평균 입자 사이즈 : 40  $\mu\text{m}$
- ✓ Supragingival 용
- ✓ Prophy 용

image magnification of 1mm showing the shape of sodium bicarbonate particles



PROPHYLAXIS POWDER SENSITIVE

- ✓ Glycine Based
- ✓ 평균 입자 사이즈 : 25  $\mu\text{m}$
- ✓ Subgingival 용
- ✓ Perio 용

image magnification of 1mm showing the small sized and minimally invasive glycine particles



# ALWAYS THE BEST CHOICE

## POWDERS

Supragingival Biofilm Removal



- INTENSE
- SMOOTH
- SOFT
- SENSITIVE

Subgingival Biofilm Removal



- SENSITIVE

Implant Maintenance



- SENSITIVE

Removal of Extrinsic Stains



- INTENSE
- SMOOTH
- SOFT

Periodontal Pockets Detoxification



- SENSITIVE

Peri-Implantitis Treatment



- SENSITIVE

# FOR ALL CLINICAL NEEDS

POWDERS

Fixed Orthodontic Appliances



- SMOOTH
- SOFT
- SENSITIVE

Cleaning of Restoration Materials



- SMOOTH
- SENSITIVE

Cleaning of Fissures Before Sealing



- INTENSE
- SMOOTH
- SOFT
- SENSITIVE

Preparation for Whitening



- SMOOTH
- SOFT
- SENSITIVE

Cleaning of Cavity Margins before Etching

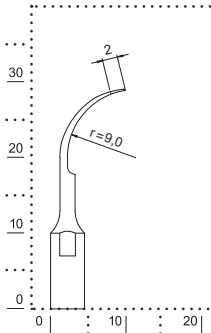


- INTENSE
- SMOOTH
- SOFT

Restorations Maintenance



- SMOOTH
- SOFT
- SENSITIVE

 S1

## → 구분

Scaling

## → 형태

Universal curette with semicircular diameter

## → 표면 처리

Titanium nitride coat

## → 적용

For considerable tartar removal



(REF NO. 02960001)



# → S1-S



(REF NO. 02960009)

→ 구분

Perio/scaling

→ 형태

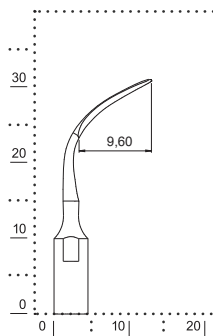
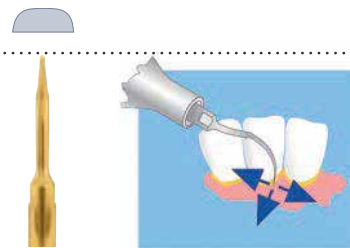
Long universal curette with triangled  
slightly curved surface

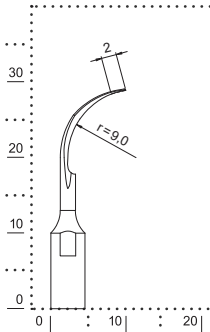
→ 표면 처리

Titanium nitride coat

→ 적용

For supragingival tartar removal and Subgingival  
concrements and biofilm elimination



 S2

## → 구분

Scaling

## → 형태

Universal curette with triangled,  
slightly curved surface

## → 표면 처리

Titanium nitride coat

## → 적용

Efficient in the interdental spaces  
and posterior surfaces

(REF NO. 02960002)

# → S3



(REF NO. 02960003)

→ 구분

Scaling

→ 형태

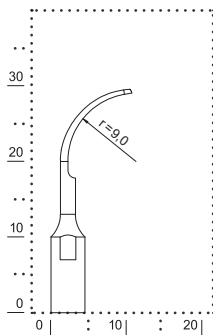
Flat, with rounded edges

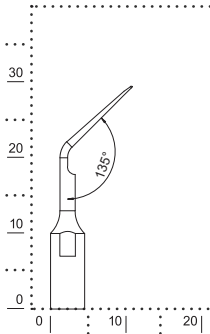
→ 표면 처리

Titanium nitride coat

→ 적용

For considerable supragingival tartar removal



 S4

## → 구분

Scaling

## → 형태

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

## → 표면 처리

Titanium nitride coat

## → 적용

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



(REF NO. 02960004)

# → S5



(REF NO. 02960005)

## → 구분

Scaling

## → 형태

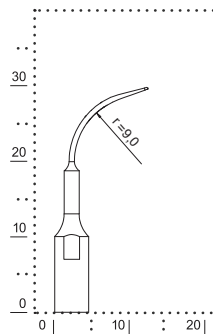
Similar shape to S1 insert but longer and thinner

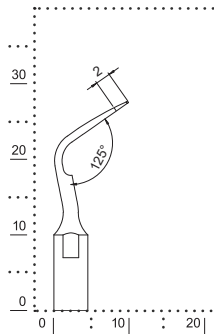
## → 표면 처리

Titanium nitride coat

## → 적용

For gentle supra- and subgingival tartar removal and for gingivitis



 S6

## → 구분

Scaling

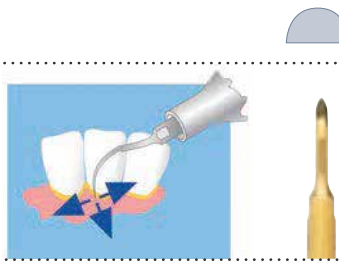
## → 형태

Contra-angled universal curette with  
semicircular diameter

## → 표면 처리

Titanium nitride coat

## → 적용

Powerful insert (twice the power of S1 insert)  
for considerable tartar removal

(REF NO. 02960006)

# → S7



(REF NO. 02960007)

## → 구분

Scaling

## → 형태

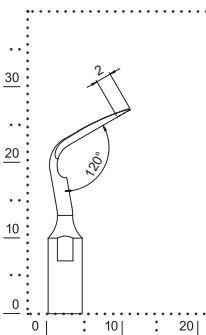
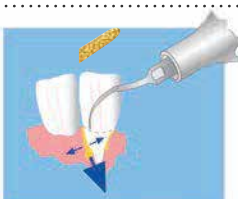
Contra-angled universal curette with triangled, slightly curved surface

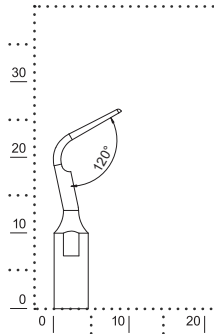
## → 표면 처리

Titanium nitride coat

## → 적용

Powerful insert (twice the power of S2 insert)  
efficient in the interdental spaces and  
posterior surfaces



 S8

## → 구분

Scaling

## → 형태

Contra-angled, flat working surface  
with round edges

## → 표면 처리

Titanium nitride coat

## → 적용

Powerful insert (twice the power of S3 insert)  
for considerable supragingival tartar removal

(REF NO. 02960008)



# → P1



→ 구분

Perio

→ 형태

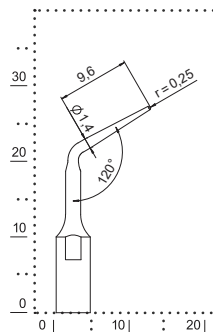
Long, straight working tip with a circular surface

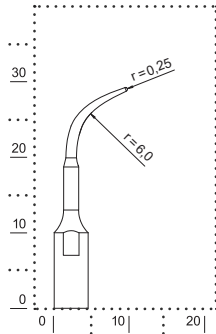
→ 표면 처리

Titanium nitride coat

→ 적용

For concrements and biofilm removal from root surfaces



 P2

## → 구분

Perio

## → 형태

Curved working tip with a circular surface

## → 표면 처리

Titanium nitride coat

## → 적용

For concrements and biofilm  
removal from root surfaces

(REF NO. 02970002)

# → P3



(REF NO. 02970003)

## → 구분

Perio

## → 형태

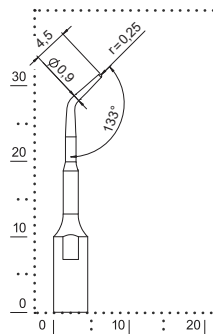
Straight long shaft, short working tip  
with a circular surface

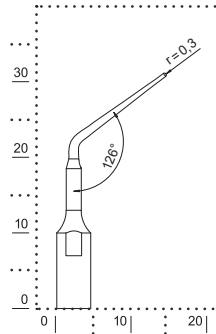
## → 표면 처리

Titanium nitride coat

## → 적용

For concrements and biofilm removal  
in furcations



 P4

## → 구분

Perio

## → 형태

Extra long, straight working tip with a circular surface

## → 표면 처리

Titanium nitride coat

## → 적용

For concrements and biofilm removal  
from root surfaces

(REF NO. 02970004)



# → P10



→ 구분

Perio

→ 형태

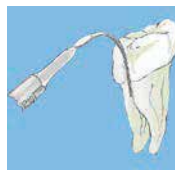
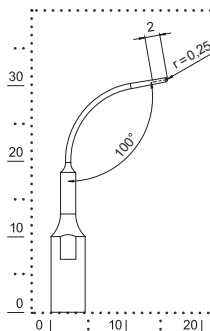
Extra long, curved working tip  
with a circular surface

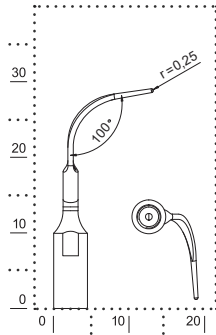
→ 표면 처리

Titanium nitride coat

→ 적용

For concrements and biofilm removal  
from root surfaces



 P11

## → 구분

Perio

## → 형태

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

## → 표면 처리

Titanium nitride coat

## → 적용

For gentle subgingival concrements  
removal

(REF NO. 03080002)

# → P12



→ 구분

Perio

→ 형태

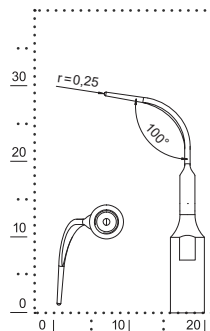
Left (inclination of 15°) curved insert  
with round tip

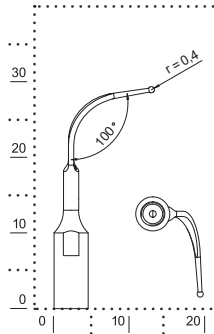
→ 표면 처리

Titanium nitride coat

→ 적용

For gentle subgingival concrements  
removal



 P13

## → 구분

Perio

## → 형태

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

## → 표면 처리

Titanium nitride coat

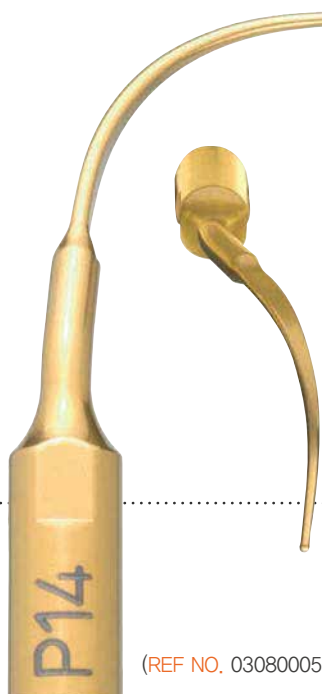
## → 적용

For concrements and biofilm removal  
in furcations and concavities

(REF NO. 03080004)



# → P14



→ 구분

Perio

→ 형태

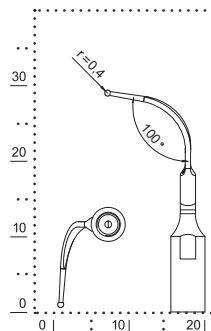
Left (inclination of 15°) curved insert with spherical ( $\varnothing = 0.8$  mm) round tip

→ 표면 처리

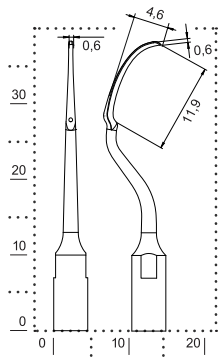
Titanium nitride coat

→ 적용

For concrements and biofilm removal in furcations and concavities



# → P15



→ 구분

Perio

→ 형태

Universal curette shape with round surface

→ 표면 처리

Medical grade stainless steel coat

→ 적용

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



(REF NO. 03080006)



# P16R



(REF NO. 03080007)

→ 구분

Perio

→ 형태

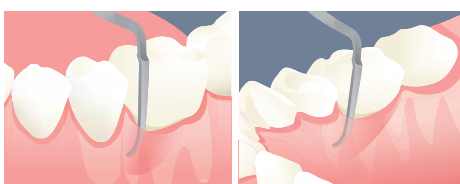
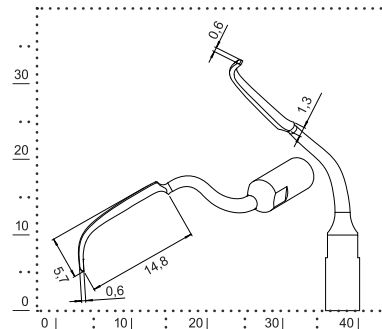
Right angled periodontal curette

→ 표면 처리

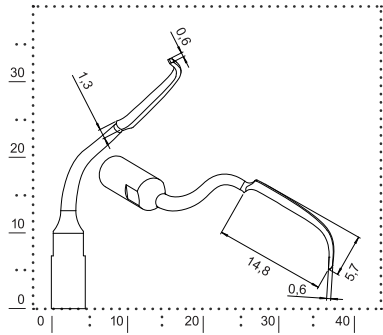
Medical grade stainless steel coat

→ 적용

Subgingival concrements and biofilm removal from furcations and deep pockets. Recommended for the treatment of molars and premolars.



# → P16L



→ 구분

Perio

→ 형태

Left angled periodontal curette

→ 표면 처리

Medical grade stainless steel coat

→ 적용

Subgingival concrements and biofilm removal from furcations and deep pockets. Recommended for the treatment of molars and premolars.



(REF NO. 03080008)

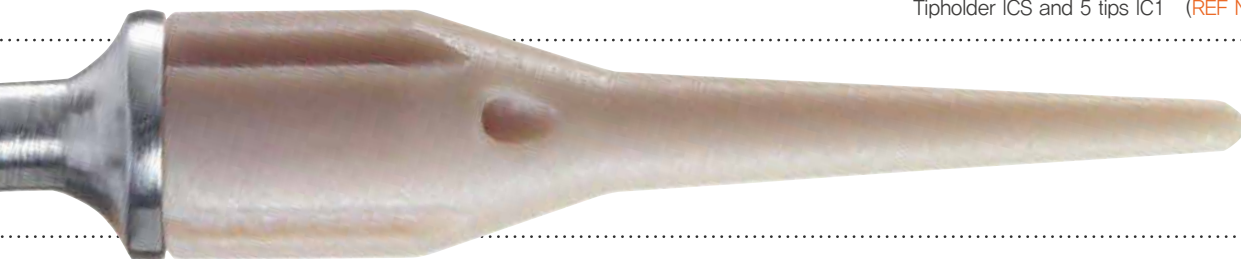
# ➡ ICS + IC1

## ➡ INSERT FOR IMPLANT CLEANING MAXIMAL TREATMENT EFFICIENCY WITH THE HIGHEST PATIENT COMFORT

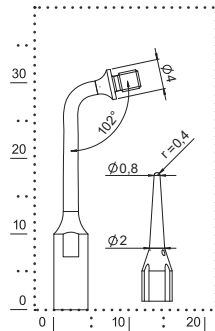
- TIP IC1 – 100% (high tech plastics) – 임플란트 표면을 최대한 보호
- Tipholder ICS 의 특별한 형태는 어떤 위치에서도 최적의 접근성과 완벽한 시야를 제공합니다.
- Tipholder ICS 와 Tip IC1 은 멸균하여 재사용 할 수 있습니다.

### ··· IMPLANT CLEANING SET S

Tipholder ICS and 5 tips IC1 (REF NO. 02160033)



# ➡ ICS + IC1



➡ 구분

Perio

➡ 형태

102° angled tipholder with conical PEEK tip (working length 10mm, Ø apical 0.8 mm, Ø coronal 2 mm)

➡ 표면 처리

Medical grade stainless steel for tipholder ICS and 100% PEEK for IC1

➡ 적용

Efficient and gentle cleaning of implants and restorations

➡ ICS

➡ IC1 (5 PIECES)

➡ Autoclave 가능



(REF NO. 03570004)



(REF NO. 02900112)



# → E1



(REF NO. 02350001)

→ 구분

Endo

→ 형태

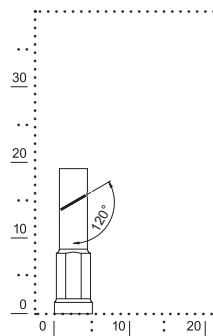
Endo files holder 120°

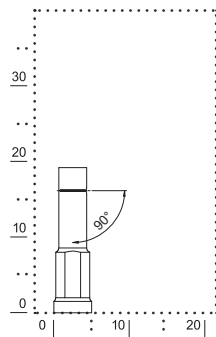
→ 표면 처리

Titanium nitride coat

→ 적용

Front teeth and premolars treatment



 E2

→ 구분

Edno

→ 형태

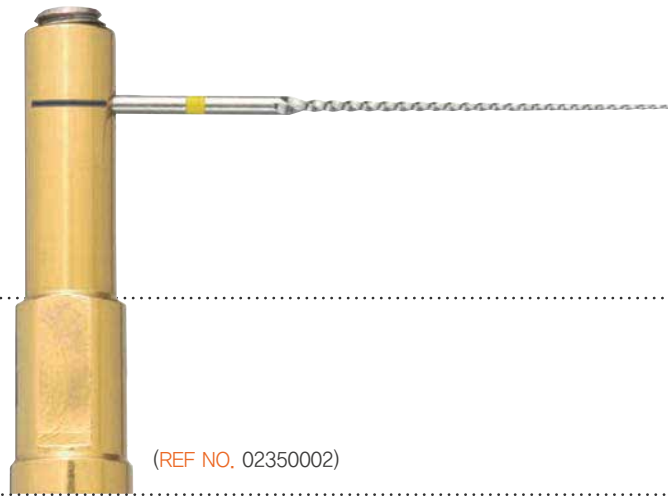
Endo files holder 90°

→ 표면 처리

Titanium nitride coat

→ 적용

Molars treatment



(REF NO. 02350002)

# ➡ ENDO FILES

## ➡ NITI-FILES FOR ULTRASONIC UNITS

ISO 15



(REF NO. 02740001)

ISO 20



(REF NO. 02740002)

ISO 25



(REF NO. 02740003)

➡ 27MM LENGTH

# ➡ ENDO FILES

## ENDO INSERTS

ISO 15



(REF NO. 02730001)

ISO 20



(REF NO. 02730002)

ISO 25



(REF NO. 02730003)

→ 31MM LENGTH



ER1



(REF NO. 03450001)

→ 구분

Endo revision

→ 형태

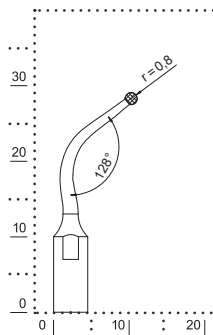
Angled shaft with small, spherical ( $\varnothing$  1.7 mm)  
and D30 diamond coated tip

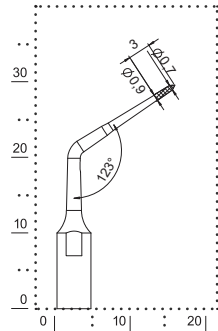
→ 표면 처리

Titanium nitride coat

→ 적용

Exposure of root canal pins



 ER2

## → 구분

Endo revision

## → 형태

Angled insert with 0.7 mm Ø, working length up to 10 mm, the last 5 mm D30 diamond coated

## → 표면 처리

Titanium nitride coat

## → 적용

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



(REF NO. 03450002)

# → ER3



(REF NO. 03450003)

## → 구분

Endo revision

## → 형태

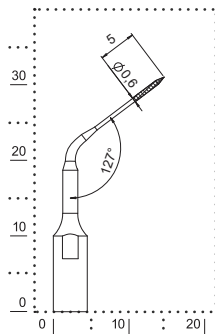
Angled insert with 0.6 mm Ø, working length up to 10 mm, the last 5 mm D30 diamond coated

## → 표면 처리

Titanium nitride coat

## → 적용

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



 ER4

→ 구분

Endo revision

→ 형태

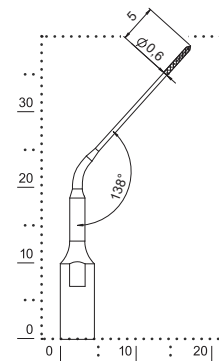
Angled insert with 0.6 mm Ø, working length up to 20 mm, the last 5 mm D30 diamond coated

→ 표면 처리

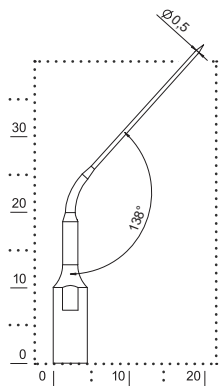
Titanium nitride coat

→ 적용

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



# → ER5



→ 구분

Endo revision

→ 형태

Angled insert with 0.5 mm Ø,  
working length up to 24 mm

→ 표면 처리

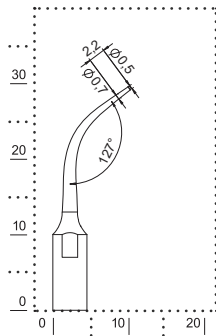
Titanium nitride coat

→ 적용

Removal of fractured inserts in the medial  
and apical third of the root canal

(REF NO. 03450005)



 R1

## → 구분

Endo retro

## → 형태

Curved insert with a conical round working tip

## → 표면 처리

Titanium nitride coat

## → 적용

Root canal cleaning



(REF NO. 03050001)

# → R2



(REF NO. 03050002)



→ 구분

Endo retro

→ 형태

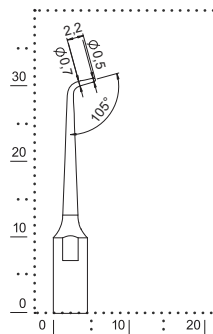
Long, straight insert with 90° angled working tip

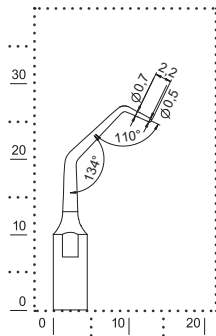
→ 표면 처리

Titanium nitride coat

→ 적용

Root canal cleaning in the frontal area



 R3

## → 구분

Endo retro

## → 형태

Angled shaft, with 90° angled working tip

## → 표면 처리

Titanium nitride coat

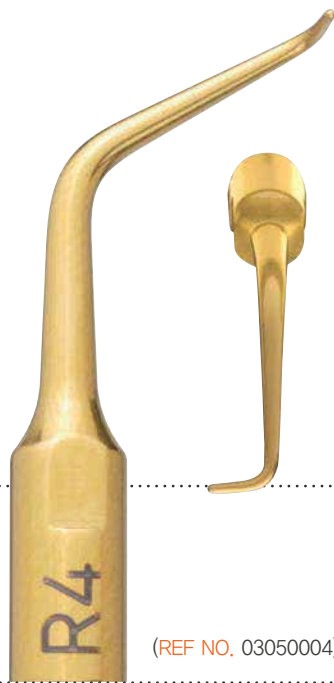
## → 적용

Root canal cleaning in the frontal area



(REF NO. 03050003)

# → R4



(REF NO. 03050004)

## → 구분

Endo retro

## → 형태

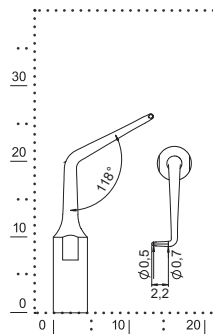
Angled shaft, with 90° right angled working tip

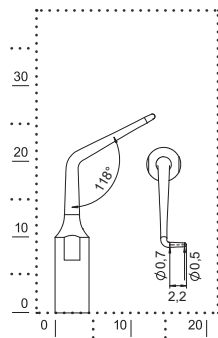
## → 표면 처리

Titanium nitride coat

## → 적용

Root canal cleaning in the molar area



 R5

## → 구분

Endo retro

## → 형태

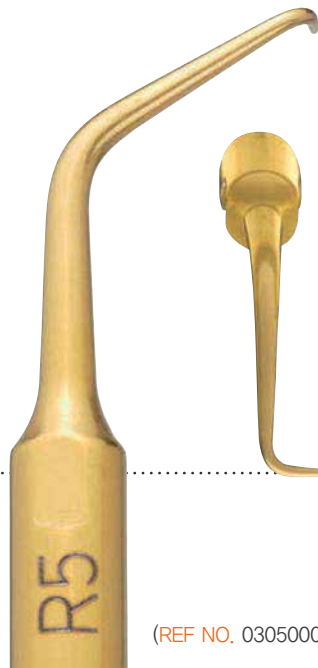
Angled shaft, with 90° left angled working tip

## → 표면 처리

Titanium nitride coat

## → 적용

Root canal cleaning in the molar area



(REF NO. 03050005)

# ➡ RD3



(REF NO. 03050006)

## → 구분

Endo retro

## → 형태

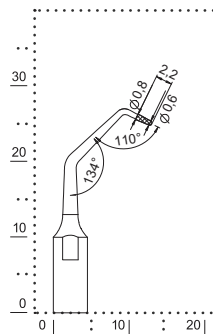
Angled shaft, with 90° angled working tip and fine diamond coating (D30)

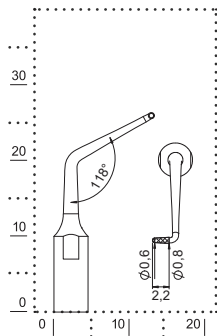
## → 표면 처리

Titanium nitride coat

## → 적용

Root canal cleaning in the frontal area



 RD4

## → 구분

Endo retro

## → 형태

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

## → 표면 처리

Titanium nitride coat

## → 적용

Root canal cleaning in the molar area



(REF NO. 03050007)

# ➡ RD5



(REF NO. 03050008)

## → 구분

Endo retro

## → 형태

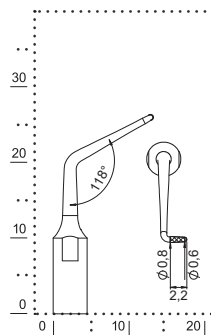
Angled shaft, with 90° left angled working tip and fine diamond coating (D30)

## → 표면 처리

Titanium nitride coat

## → 적용

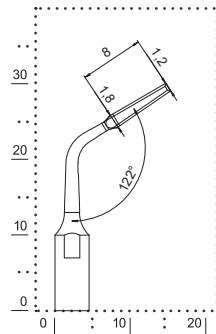
Root canal cleaning in the molar area





# ME1 \*

[ EXCLUSIVE FOR UNITS WITH PULSE MODE ]



→ 구분

Extractions

→ 형태

Double-edged blade with a thickness  
of only 0.35 mm

→ 표면 처리

Titanium nitride coat

→ 적용

Atraumatic teeth removal

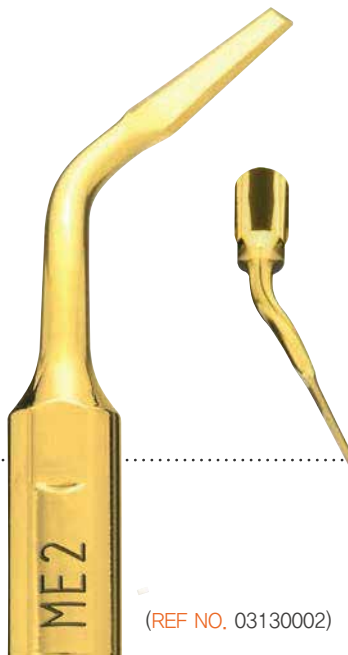


(REF NO. 03130001)



# ME2 \*

[ EXCLUSIVE FOR UNITS WITH PULSE MODE ]



(REF NO. 03130002)

→ 구분

Extractions

→ 형태

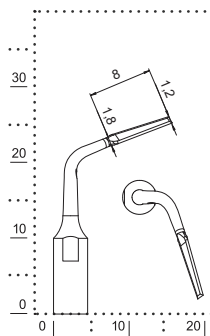
Left angled, double-edged blade  
with a thickness of only 0.35 mm

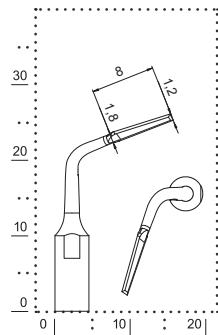
→ 표면 처리

Titanium nitride coat

→ 적용

Atraumatic teeth removal



 **ME3 \*** [ EXCLUSIVE FOR UNITS WITH PULSE MODE ]

## → 구분

Extractions

## → 형태

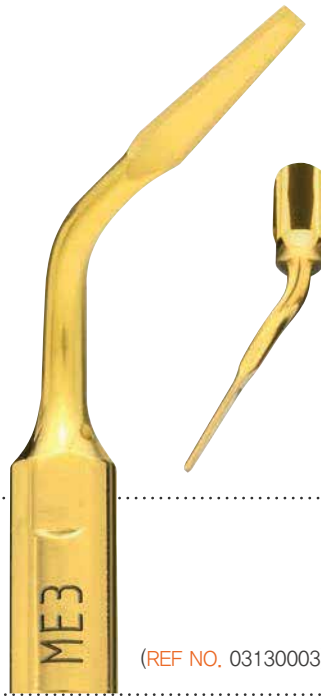
Right angled, double-edged blade  
with a thickness of only 0.35 mm

## → 표면 처리

Titanium nitride coat

## → 적용

Atraumatic teeth removal



(REF NO. 03130003)

\* not available in the United States

# → CROWN PREP TIPS



CROWN PREP SET \*  
(REF NO. 02160009)



→ TIP HOLDER DB1  
(REF NO. 03570001)

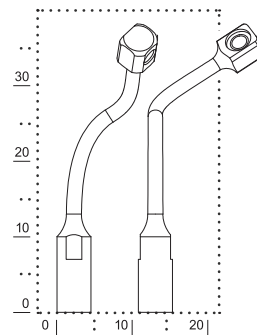


→ KEY AB1  
(REF NO. 03580001)



→ DYNAMOMETRIC WRENCH K7  
(REF NO. 02900081)

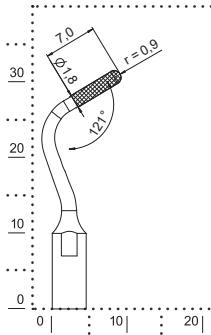
→ CROWN PREP TIP TA14D60



## LENGTH 10 MM DIAMOND COATING

Diameter	DB1	D90	D60
1.2 mm	D120	TA12D90 (REF NO. 03590004)	TA12D60 (REF NO. 03590001)
1.4 mm	TA14D120 (REF NO. 03590007)	TA14D90 (REF NO. 03590005)	TA14D60 (REF NO. 03590002)
1.6 mm	TA16D120 (REF NO. 03590008)	TA16D90 (REF NO. 03590006)	TA16D60 (REF NO. 03590003)

\* equipped with : DB1, AB1, K7

 CM1

## → 구분

Cavity margin

## → 형태

Angled shaft with torpedo shaped working tip,  
Ø 1.8 mm, medium diamond coating (D91)

## → 표면 처리

Titanium nitride coat

## → 적용

Preparation of the crown core  
and the crown margin



(REF NO. 02190003)



## → 구분

Cavity margin

## → 형태

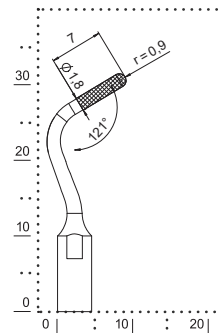
Angled shaft with torpedo shaped working tip, Ø 1.8 mm, fine diamond coating (D30)

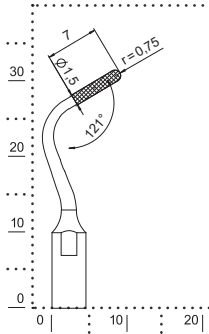
## → 표면 처리

Titanium nitride coat

## → 적용

Fine finishing of the crown core and the cavity margin



 CM3

## → 구분

Cavity margin

## → 형태

Angled shaft with torpedo shaped working tip,  
Ø 1.5 mm, medium diamond coating (D91)

## → 표면 처리

Titanium nitride coat

## → 적용

Preparation of the crown core  
and the crown margin



(REF NO. 02190001)

# → CM4



(REF NO. 02190002)

→ 구분

Cavity margin

→ 형태

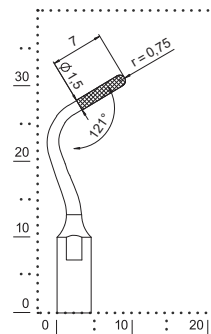
Angled shaft with torpedo shaped working tip, Ø 1.5 mm, fine diamond coating (D30)

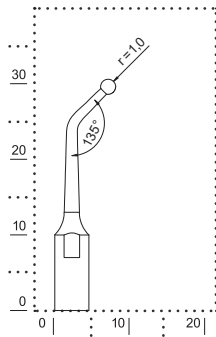
→ 표면 처리

Titanium nitride coat

→ 적용

Fine finishing of the crown core and the cavity margin



 D1

## → 구분

Restorative

## → 형태

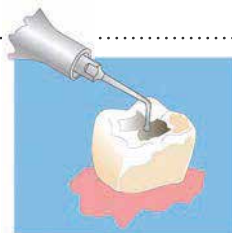
Spherical tip

## → 표면 처리

Titanium nitride coat

## → 적용

- Amalgam condensation in class I, II and V preparations
- Gold fillings burnishing



(REF NO. 02990001)

# → D2



→ 구분

Restorative

→ 형태

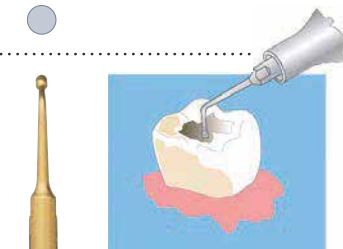
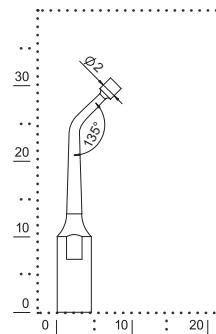
Cylindrical tip

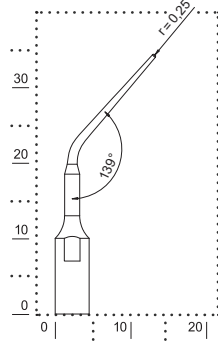
→ 표면 처리

Titanium nitride coat

→ 적용

- Amalgam condensation in class I, II and V preparations
- Crowns and bridges removal



 D3

## → 구분

Restorative

## → 형태

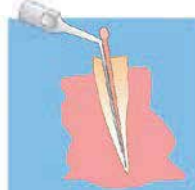
Comparable to a manual spreader

## → 표면 처리

Titanium nitride coat

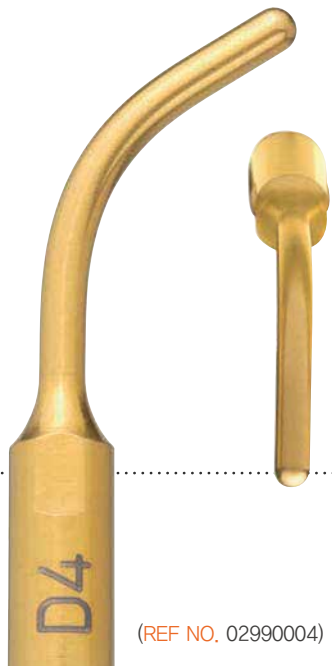
## → 적용

Lateral condensation of guttapercha



(REF NO. 02990003)

# → D4



→ 구분

Restorative

→ 형태

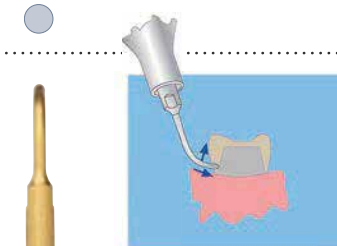
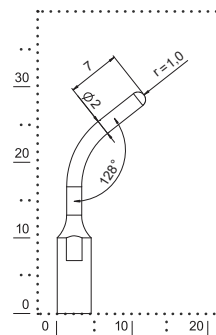
Rounded working tip

→ 표면 처리

Titanium nitride coat

→ 적용

Crowns, bridges and metal points removal



# ➡ APPROPRIATE INSERT SETTINGS



COMBI touch

Function	MODE
SCALING	ENDO   PERIO/SCALER   RESTORATIVE
S1–S S1, S2, S3, S4, S5, S6, S7, S8	1–2 * 4–5
PERIO	3 3 *
P1, P2, P3, P4, P10, P11, P12, P13, P14 P15, P16R, P16L	
IMPLANT CLEANING	1
ICS	
ENDO	1–5
E1, E2	
ENDO REVISION	1–5 1–3
ER1 ER2, ER3, ER4, ER5	

Function	MODE		
	ENDO	PERIO/SCALER	RESTORATIVE
<b>ENDO RETRO</b>			
R1, R2, R3, R4, R5, RD3, RD4, RD5		1–3	
<b>CROWN PREP</b>			
DB1		3–5	
<b>CAVITY MARGIN</b>			
CM1, CM2, CM3, CM4		1–4	
<b>RESTORATIVE</b>			
D1, D2, D4		1–5	
D3		1–4	
<b>EXTRACTION</b> (only for units with restorative/prosthetics function)			
ME1, ME2, ME3 *		5	



COMBI touch

\* not available in the United States



# REFERENCE NUMBERS

ITEM/REFERENCE NUMBER	
DYNAMOMETRIC WRENCH K6	02900074
INSERT S1-S	02960009
INSERT S1	02960001
INSERT S2	02960002
INSERT S3	02960003
INSERT S4	02960004
INSERT S5	02960005
INSERT S6	02960006
INSERT S7	02960007
INSERT S8	02960008
INSERT P1	02970001
INSERT P2	02970002
INSERT P3	02970003
INSERT P4	02970004
INSERT P10	03080001
INSERT P11	03080002
INSERT P2	03080003
INSERT P13	03080004
INSERT P14	03080005
INSERT P15	03080006
INSERT P16R	03080007
INSERT P16L	03080008
IMPLANT CLEANING SET S *	02160033
TIPHOLDER ICS	03570004
TIP IC1 (5 PIECES)	02900112
INSERT E1	02350001

ITEM/REFERENCE NUMBER	
INSERT E2	02350002
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
INSERT ER2	03450002
INSERT ER3	03450003
INSERT ER4	03450004
INSERT ER5	03450005
INSERT R1	03050001
INSERT R2	03050002
INSERT R3	03050003
INSERT R4	03050004
INSERT R5	03050005
INSERT RD3	03050006
INSERT RD4	03050007
INSERT RD5	03050008
INSERT ME1	03130001
INSERT ME2	03130002
INSERT ME3	03130003
CROWN PREP SET **	02160009
TIPHOLDER DB1	03570001
KEY AB1	03580001

ITEM/REFERENCE NUMBER	
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
INSERT CM1	02190003
INSERT CM2	02190004
INSERT CM3	02190001
INSERT CM4	02190002
INSERT D1	02990001
INSERT D2	02990002
INSERT D3	02990003
INSERT D4	02990004



# SPARE PARTS

## → TORQUE WRENCH K6



REF NO. 02900074

## → PERIO SPRAY HEAD



REF NO. 03340009

## → 120 ° SPRAY HEAD



REF NO. 03340008

## → 90 ° SPRAY HEAD



REF NO. 03340007

## → WRENCH K9



REF NO. 02900122

## → SUBGINGIVAL PERIO TIP



40 PIECES

REF NO. 02900120

## → PLASTIC BOTTLE (NO CAP)



500 ML

REF NO. 03150102

## → POWDER CHAMBER CAP



REF NO. 03020195

## → LED ULTRASONIC HANDPIECE



REF NO. 03120224

## → FOOTSWITCH



REF NO. 02900114

## POWDER CHAMBER



PROPHY

REF NO. 03020194

PERIO

REF NO. 03020200

## → COMPLETE BOTTLE CAP

REF NO. 03020081 (BLUE)



REF NO. 03020082 (GREY)

## → CLEANING NEEDLE

0.4 x 57 MM (BLACK)

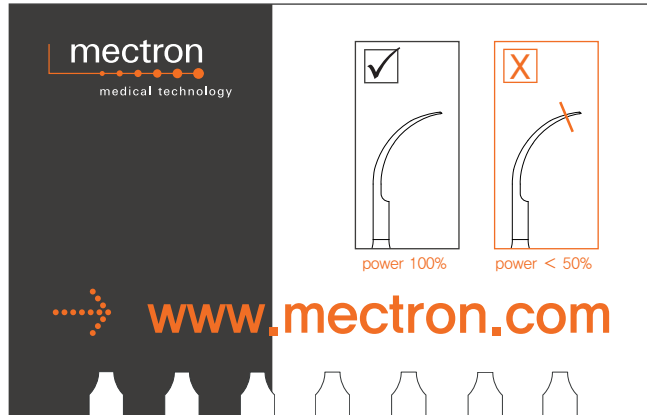
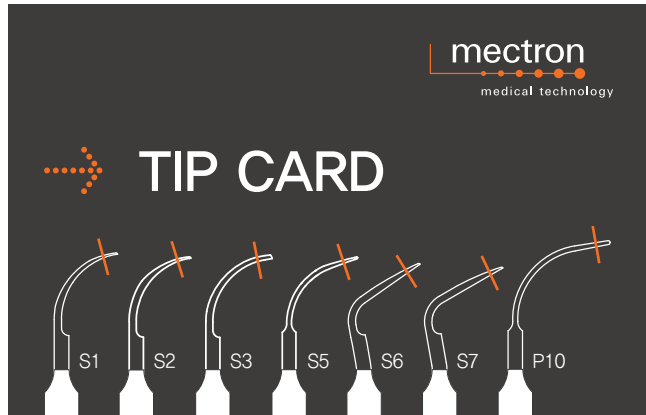
REF NO. 02900123



0.8 x 75 MM (SILVER)

REF NO. 02900121

# → MECTRON TIP CARD



→ [www.mectron.com](http://www.mectron.com)

모든 인서트 팁은 사용 시 마모가 진행됩니다. 때문에 팁카드를 사용하여 인서트 팁을 정기적으로 점검해 주셔야 합니다.

인서트 팁이 오렌지 색의 해치선보다 짧을 경우, 팁의 성능은 첫 사용 시 보다 50% 가까이 저하되므로, 마모가 현저하게 진행된 인서트 팁은 신속하게 교체하여 사용하시기 바랍니다.

MEMO