

Products for Dentistry

OSUNG Catalogue 2017/2018

Periodontal

Ultrasonic Scaler Tips

Periodontal
Ultrasonic Scaler Tips

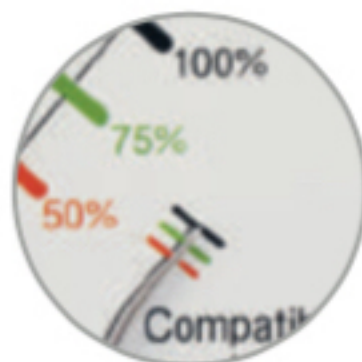
Ultrasonic scaler tip made by 100% Korean technique



- Improved quality thru structural analysis
- Lowered price thru process improvement
- No handpiece damage



Recommend change scaler tip when tip is worn by 50%



Ultrasonic Scaler Tip

18 JD

SATELEC



• Universal

USS1

• Compatible with SATELEC "No.1"

EMS



• Supragingival & Subgingival

USEP

• Compatible with EMS "Type P"

EMS



• General deposit removal

USEA

• Compatible with EMS "Type A"

EMS



• Interproximal & Subgingival

USEPS

• Compatible with EMS "Type PS"



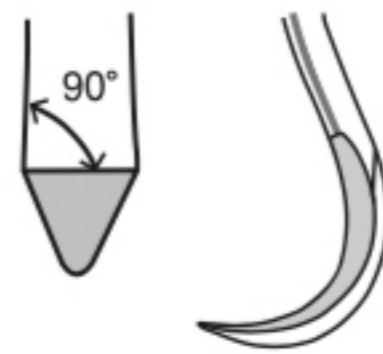
• Torque Wrench

USFTW

- For EMS and SATELEC tip
- No harm of infection as the tip do not touch hand during connecting to handpiece.

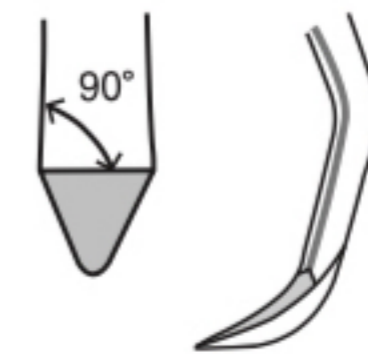
SATELEC EMS

Sickle Scalers



Curved Sickle Scaler

- both cutting edges are focused to one point according to shape of rounded curved blade.



Straight Sickle Scaler = Jacquette Scaler

- both cutting edges are focused to one point according to shape of straight blade.
- Jacquette scaler

- Has cutting edge at both side as remover of supra-gingival calculus
- Tip end is pointed.
- There are curved & straight types.

Sickle Scaler_Silicone Handle



18 JD



NEW PRODUCT

2LSH5-33

- To remove calculus of interproximal & cervical in anterior.



Video Clip



NEW PRODUCT

2LSH6-H7

- Anterior, Premolar
- To remove calculus of interproximal



NEW PRODUCT

2LSJAC30-33

- Anterior
- One side is standard size and the other side is small size



NEW PRODUCT

2LSJAC31-32

- Posterior
- Standard sized Jacquette tip



NEW PRODUCT

2LSJAC34-35

- Posterior
- Small sized Jacquette tip



Sickle Scalers

Periodontal
Sickle Scalers

Sickle Scaler_Metal Handle



BEST COLLECTION
LSH5-33

- To remove calculus of interproximal & cervical in anterior.



Video
Clip

15 JD



LSH6-H7

- Anterior, Premolar
- To remove calculus of interproximal



LSJAC30-33

- Anterior
- One side is standard size and the other side is small size



BEST COLLECTION
LSJAC31-32

- Posterior
- Standard size's Jacquette tip



LSJAC34-35

- Posterior
- Small size's Jacquette tip



Sickle Scalers

15 JD



LS204

- To remove caulculus on proximal of supra-gingival in posterior.
- For removal heavy calculus.



LS204S

- For removal calculus between tooth of supra-gingival in posterior



LS204SD

- For posterior
- Standard size's Jacquette tip



NEW PRODUCT

LSSCM152

- Useful to remove stain with spoon shape's knife.

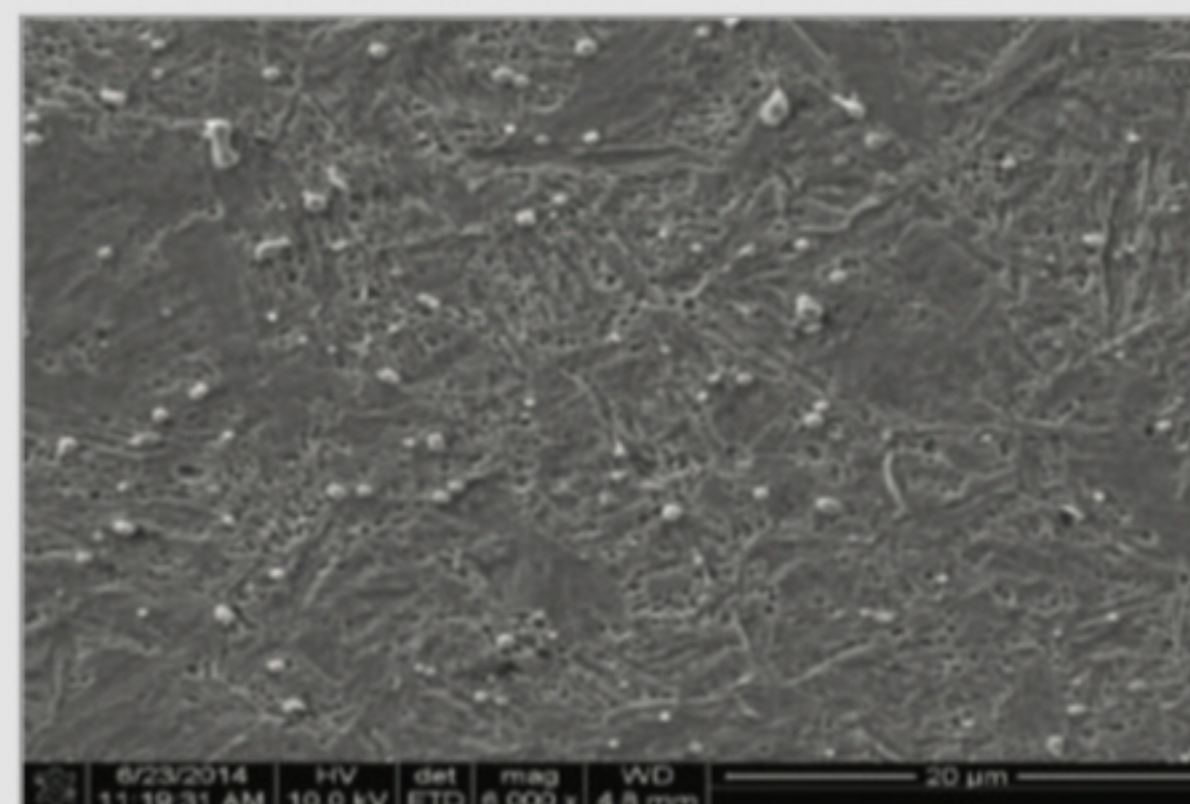


Science & Technology

The selection of proper steel and heat treatment is very important thing for instruments.
But how do you make a good product if there is no analytical technique for metal crystal structure and heat treatment?

Surprisingly, even the famous instrument manufacturers in developed countries are not able to secure these analytical skills. However, we have world-class technology and know-how in analytical engineering for metal as a result of many efforts for a long time.

Figure. SAM image for checking the crystal grain size, solid solubility of carbide and etc..



Sickle Scalers

Periodontal
Sickle Scalers

Towner (U15)

- For removal of heavy calculus of interproximal, buccal and lingual



15 JD

BEST COLLECTION
LSU15-30

- Anterior
- Towner-Jacquette
- For removal heavy calculus.



LSU15-33

- Anterior
- Towner-Jacquette
- For removal heavy calculus.

Micro Sickle Scaler

- Elongated terminal shank with sharp and slender blade.
- Very useful for tight proximal surfaces.
- Used for removal supragingival calculus for all teeth surfaces.
- Used for removal subgingival calculus in right at the edge of the gum.

Autoclavable

18 JD



NEW PRODUCT
2LSMS1-2

- Silicone Handle

15 JD



LSMS1-2

- Metal Handle

Mini Sickle Scaler

- Used for removal supragingival calculus for all tooth surfaces, especially from proximal surfaces.
- Used for removal subgingival calculus in right at the edge of the gum carefully.
- Used for removal filling, adhesive and cement excesses.
- Used for removal calculus and granulation tissue in flap operation.

18 JD

Autoclavable



NEW PRODUCT
2LSMS11-12

- Silicone Handle

15 JD

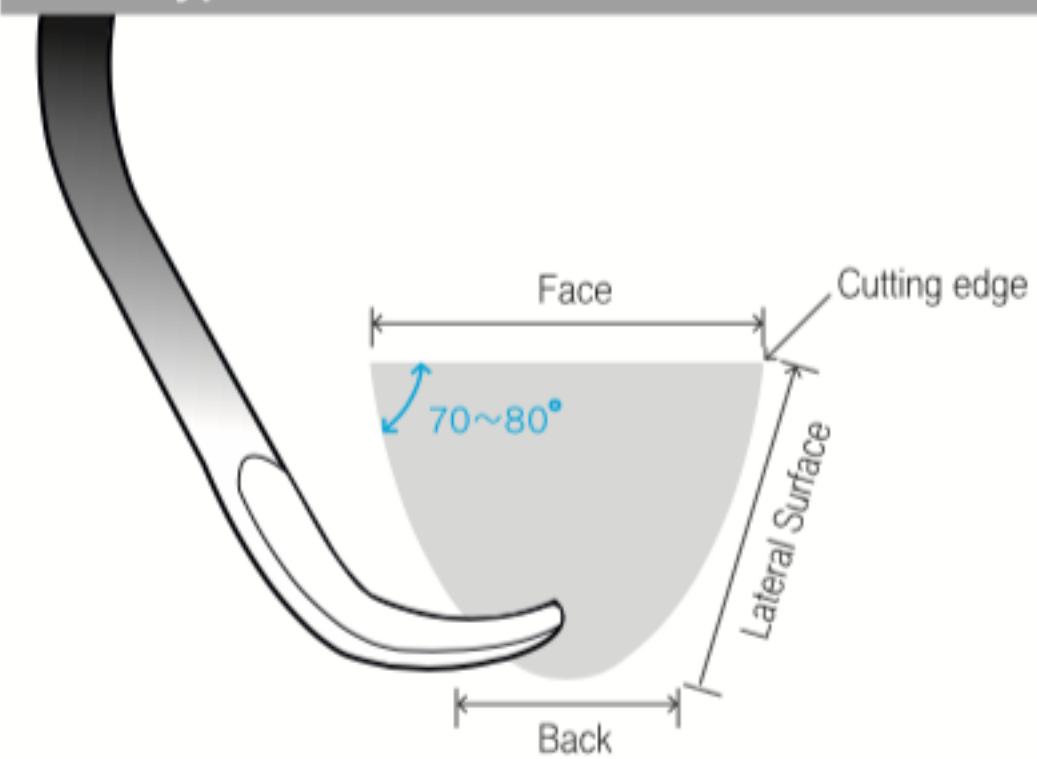


LSMS11-12

- Metal Handle

Curettes

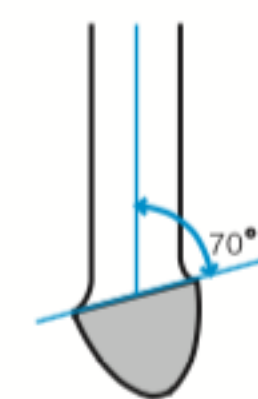
Four Types of Curettes



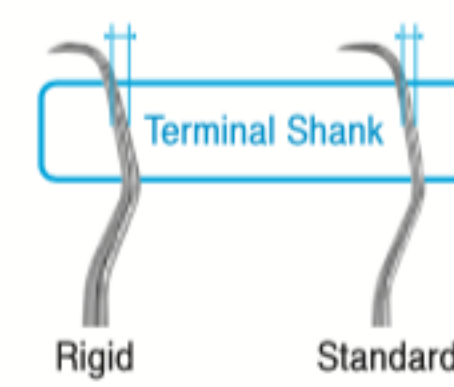
A curette is most suitable to remove calculus in subgingival and to do root-planing. It is specially useful for deep periodontal pocket or furcation lesion.

A curette is designed to make no tissue trauma & no damage of teeth.

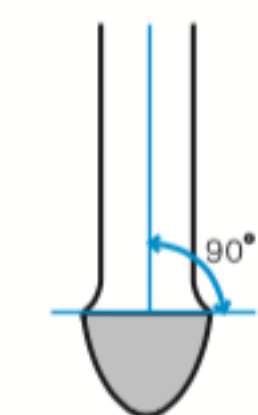
- Curette makes round toe to meet two cutting edges and cross section has round shape
- Two cutting edges are made to meet face and lateral surface



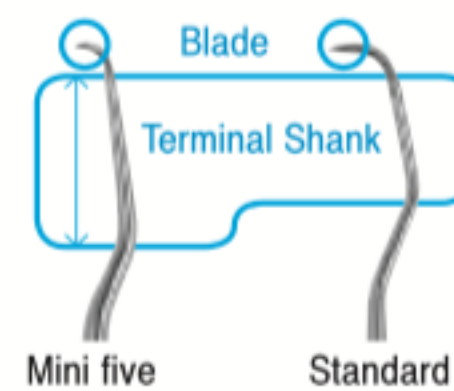
1. Gracey Curette
Used for fixed specific area according to each instruments
The lower cutting edge is used only and have 70° angle on the basis of terminal shank



3. Rigid Gracey Curette
Useful to remove much calculus as terminal shank is strong and thick
Tip is strong and thick comparing to gracey curette so can be removed much calculus without extra use of sickle scaler or hoe scaler



2. Universal Curette
Used for all root conditioning
Both cutting edges are used 90° angle on the basis of terminal shank



4. Mini Five Curette
Used deep and narrow periodontal pocket
Terminal shank is 3mm longer to access root conditioning and deep periodontal pocket easily

Gracey Curette and Universal Curette

	Gracey Curette	Universal Curette
Use area	Designed to use specific area	Available to all area & root conditioning as one curette
Blade angle	70 °	90 °
Use cutting edge	One lower cutting edge	Both cutting edge
Curve of cutting	Curved toward end of tip and side	Curved toward end of tip
How to use	Use each area according to curette number	Narrow terminal angle & short length are for anterior and wide terminal angle & long length are posterior

Periodontal
Curettes



It is difficult to place connecting part of GR11-12 on mesial surface of lower posterior parallelly. the angle of GR15-16 makes reach mesial surface of posterior when it is fix in the mouth in front of patient.

It has a blade that is laterally offset by 70 degrees relative to the shank, and has a lower cutting edge and an upper non-cutting edge. Because only one side of each blade can cut.

Standard Gracey Curette_Silicone Handle

Autoclavable *OSUNG's silicone handle gives no-stress on wrist and provides an excellent grip.

Periodontal
Gracey Curettes-Standard

18 JD



BEST COLLECTION
2CGR1-2

• Anterior



BEST COLLECTION
2CGR11-12

• Mesial surface of all posterior teeth



BEST COLLECTION
2CGR13-14

• Distal surface of all posterior teeth



Gracey Curettes-Standard

Designed to reach distal surface effectively and makes reach mesial surface of posterior when it is fix in the mouth in front of patient.

Standard Gracey Curette_Silicone Handle

132°C Autoclavable

18 JD



2CGR3-4 · Anterior & premolar



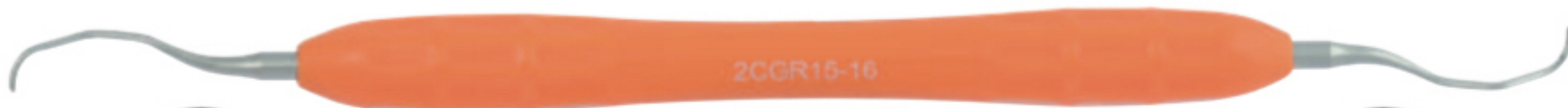
2CGR5-6 · Anterior & premolar



2CGR7-8 · Premolar & molar (facial and lingual surface)



2CGR9-10 · Molar (facial and lingual surface)



2CGR15-16 · Mesial surface of all posterior teeth
· Shank has same angle with GR13-14 but useful for mesial surface of posterior



2CGR17-18 · Distal surface of all posterior teeth





Gracey Curettes-Standard

It is difficult to place connecting part of GR11-12 on mesial surface of lower posterior parallelly. the angle of GR15-16 makes reach mesial surface of posterior when it is fix in the mouth in front of patient.

Standard Gracey Curette_Plastic Handle

Autoclavable

Periodontal
Gracey Curettes-Standard

15 JD



Video
Clip

NEW PRODUCT
3CGR1-2

• Anterior



Video
Clip

NEW PRODUCT
3CGR11-12

• Mesial surface of
all posterior teeth



Video
Clip

NEW PRODUCT
3CGR13-14

• Distal surface of
all posterior teeth



Gracey Curettes-Standard

Designed to reach distal surface effectively and makes reach mesial surface of posterior when it is fix in the mouth in front of patient.

Standard Gracey Curette_Plastic Handle

132°C Autoclavable

15 JD



NEW PRODUCT

3CGR3-4

· Anterior & premolar



NEW PRODUCT

3CGR5-6

· Anterior & premolar



NEW PRODUCT

3CGR7-8

· Premolar & molar
(facial and lingual surface)



NEW PRODUCT

3CGR9-10

· Molar (facial and lingual surface)



NEW PRODUCT

3CGR15-16

· Mesial surface of all posterior teeth
· Shank has same angle with GR13-14
but useful for mesial surface of posterior



NEW PRODUCT

3CGR17-18

· Distal surface of all posterior teeth





It is difficult to place connecting part of GR11-12 on mesial surface of lower posterior parallelly. the angle of GR15-16 makes reach mesial surface of posterior when it is fix in the mouth in front of patient.

Gracey Curettes-Standard

Standard Gracey Curette_Metal Handle

Periodontal
Gracey Curettes-Standard

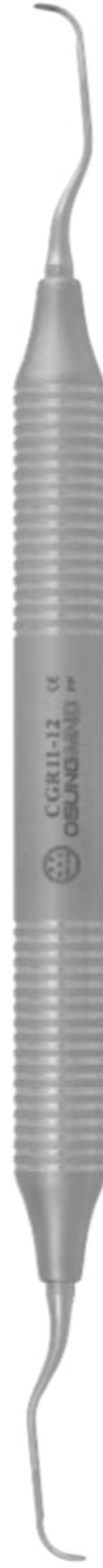
15 JD



Video
Clip

BEST COLLECTION
CGR1-2

• Anterior



Video
Clip

BEST COLLECTION
CGR11-12

• Mesial surface of
all posterior teeth



Video
Clip

BEST COLLECTION
CGR13-14

• Distal surface of
all posterior teeth



Gracey Curettes-Standard

Designed to reach distal surface effectively and makes reach mesial surface of posterior when it is fix in the mouth in front of patient.

Standard Gracey Curette_Metal Handle

15 JD



CGR3-4 · Anterior & premolar



CGR5-6 · Anterior & premolar



CGR7-8 · Premolar & molar
(facial and lingual surface)



CGR9-10 · Molar (facial and lingual surface)



CGR15-16 · Mesial surface of all posterior teeth
· Shank has same angle with GR13-14
but useful for mesial surface of posterior



CGR17-18 · Distal surface of all posterior teeth



Gracey Curettes-Standard

Periodontal
Gracey Curettes-Standard

Standard Gracey Curette_Silicone Handle



Autoclavable ※OSUNG's silicone handle gives no-stress on wrist and provides an excellent grip.

18 JD



BEST COLLECTION
2CLGR1-2

• Anterior



BEST COLLECTION
2CLGR11-12

• Mesial surface of
all posterior teeth



BEST COLLECTION
2CLGR13-14

• Distal surface of
all posterior teeth

Gracey Curettes-Standard

Standard Gracey Curette_Silicone Handle

 Autoclavable

18 JD



2CLGR3-4 · Anterior & premolar



2CLGR5-6 · Anterior & premolar



2CLGR7-8 · Premolar & molar (facial and lingual surface)

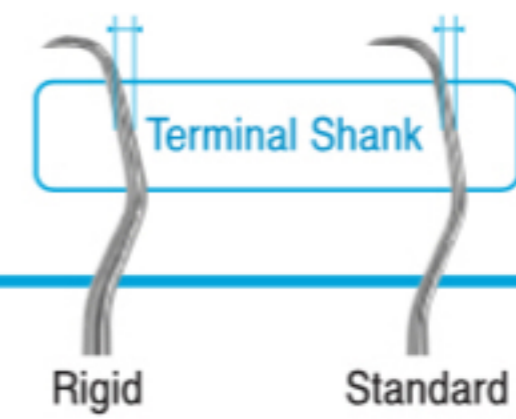


2CLGR9-10 · Molar (facial and lingual surface)

We applied colour coding for curettes by ISO 13397-2:2005.

Type	Colour Coding	Area
GR 5/6	YELLOW	Anterior / Canine Teeth
GR 7/8	GREEN	Molar and Premolar, Buccal and Oral
GR 11/12	RED	Molar and Premolar, Mesial, Furcations
GR 13/14	BLUE	Molar and Premolar, Distal, Furcations

Rigid Gracey Curettes



Tip is strong and thick comparing to gracey curette so can be removed much calculus without extra use of sickle scaler or hoe scaler

Rigid Gracey Curette_Plastic Handle

132°C Autoclavable

Periodontal Rigid Gracey Curettes

15 JD



NEW PRODUCT
3CRGR1-2 · Anterior



NEW PRODUCT
3CRGR3-4 · Anterior & premolar



NEW PRODUCT
3CRGR5-6 · Anterior & premolar



NEW PRODUCT
3CRGR7-8 · Premolar & molar (facial and lingual surface)



NEW PRODUCT
3CRGR9-10 · Molar (facial and lingual surface)



NEW PRODUCT
3CRGR11-12 · Mesial surface of all posterior teeth



NEW PRODUCT
3CRGR13-14 · Distal surface of all posterior teeth

Rigid Gracey Curettes

Rigid Gracey Curette_Metal Handle

15 JD



CRGR1-2 · Anterior



CRGR3-4 · Anterior & premolar



CRGR5-6 · Anterior & premolar



CRGR7-8 · Premolar & molar
(facial and lingual surface)



3CRGR9-10 · Molar (facial and lingual surface)

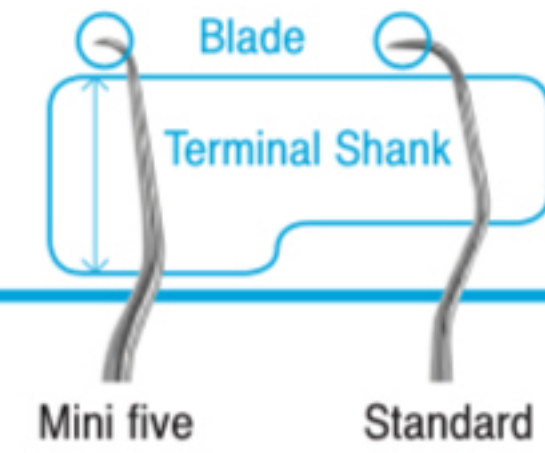


CRGR11-12 · Mesial surface of all posterior teeth



CRGR13-14 · Distal surface of all posterior teeth

Mini Five Curettes



Terminal shank elongated by 3mm for accessing into deep periodontal pockets and root surfaces of 5mm or more. The blade length is reduced in half from the Standard Gracey Curette, for a better adaptation in narrow pockets and furcations. Blade is a little thinner than the Standard Gracey Curette to enable easy gingival insertion and reduce tissue distention.

Mini Five Curette_Silicone Handle



Autoclavable ※ OSUNG's silicone handle gives no-stress on wrist and provides an excellent grip.

Periodontal
Mini Five Curettes

18 JD



BEST COLLECTION
2CMGR1-2 · Anterior



2CMGR3-4 · Anterior & premolar



2CMGR5-6 · Anterior & premolar



2CMGR7-8 · Premolar & molar (facial and lingual surface)



2CMGR9-10 · Molar (facial and lingual surface)



BEST COLLECTION
2CMGR11-12 · Mesial surface of all posterior teeth



BEST COLLECTION

Mini Five Curettes

Mini Five Curette_Metal Handle

15 JD



BEST COLLECTION
CMGR1-2

• Anterior



CMGR3-4

• Anterior & premolar



CMGR5-6

• Anterior & premolar



CMGR7-8

• Premolar & molar
(facial and lingual surface)



CMGR9-10

• Molar (facial and lingual surface)



BEST COLLECTION
CMGR11-12

• Mesial surface of all posterior teeth



BEST COLLECTION
CMGR13-14

• Distal surface of all posterior teeth

Universal Curettes

Blades are sharpened on both sides. Blade curved at 90 degree to shank with a rounded toe. Designed so that the working ends can be adapted to all tooth surfaces of all regions of the mouth with one double-ended instrument.

Periodontal
Universal Curettes

Universal Curette_Silicone Handle



Autoclavable ※OSUNG's silicone handle gives no-stress on wrist and provides an excellent grip.



BEST COLLECTION
2CUC13-14

•Used to remove minor calculus of all teeth.
•For both mesial and distal surfaces.



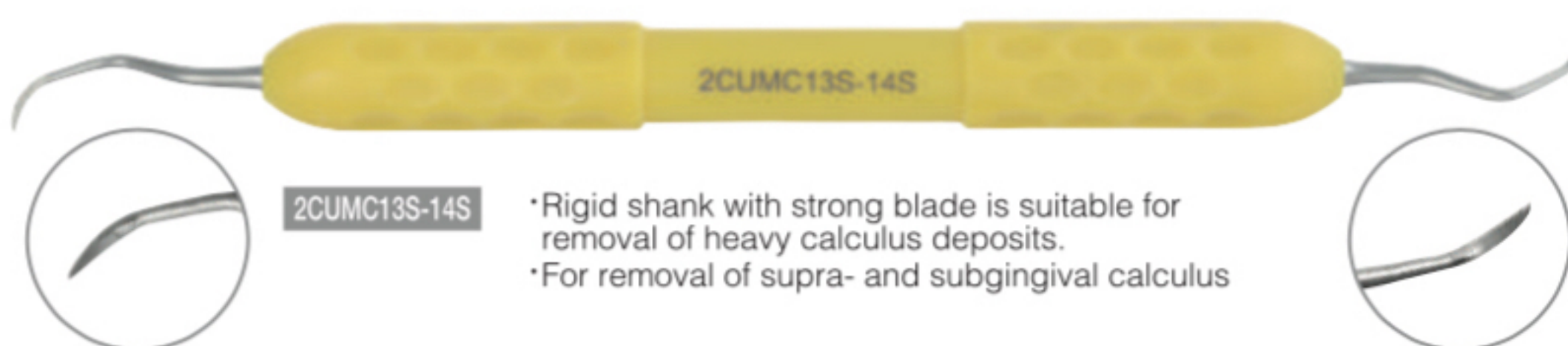
2CU2L-2R

•Used for removal of minor calculus of incisors and premolars.
•For supra- and subgingival.



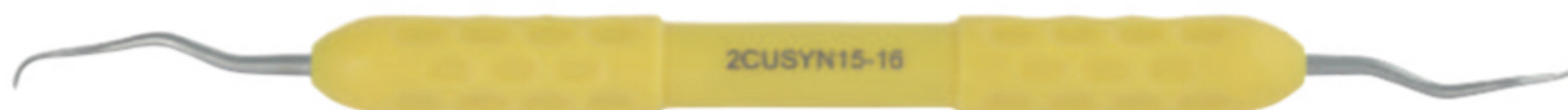
2CUGF3

•Used for removal of minor calculus of premolars and molars.
•Also for concave tooth surfaces and furcation lesions.



2CUMC13S-14S

•Rigid shank with strong blade is suitable for removal of heavy calculus deposits.
•For removal of supra- and subgingival calculus



2CUSYN15-16

•A combination of universal and finishing curette for the removal of supra- and subgingival calculus.
•For both concave and convex surface.



2CUSYN15-16M

•Excellent in tight, deep pocket

18 JD

Universal Curettes

Universal Curette_Metal Handle

15 JD



BEST COLLECTION
CUC13-14

- Used to remove minor calculus of all teeth.
- For both mesial and distal surfaces.



CU2L-2R

- Used for removal of minor calculus of incisors and premolars.
- For supra- and subgingival.



CU4L-4R

- Used for removal of minor calculus of incisors and premolars.
- For supra- and subgingival.



CUGF3

- Used for removal of minor calculus of premolars and molars.
- Also for concave tooth surfaces and furcation lesions.
- Series #3 of Goldman fox



2CUMC13S-14S

- Rigid shank with strong blade is suitable for removal of heavy calculus deposits.
- For removal of supra- and subgingival calculus



Universal Curettes · Special Curettes

Periodontal
Universal · Special Curettes

Universal Curette_Metal Handle

Blades are sharpened on both sides. Blade curved at 90 degree to shank with a rounded toe. Designed so that the working ends can be adapted to all tooth surfaces of all regions of the mouth with one double-ended instrument.



CUYG7-8

- Younger-Good 7-8
- Premolar & molar



CUSYN15-16

- A combination of universal and finishing curette for the removal of supra- and subgingival calculus.
- For both concave and convex surface.



CUSYN15-16M

- SYN15-16 MINI
- Excellent in tight, deep pocket.

New Combination of Gracey Curette



Video
Clip



CGR11-14

- Combine with gracey curettes 11 & 14
- Use mesial & distal on posterior as one curette.



CGR12-13

- Combine with gracey curettes 12 & 13
- Use mesial & distal on posterior as one curette.

SUB-ZERO Curette



CUSUB-0

- It is ideal for anterior flap surgery with a long shank that reaches to furrow.
- The blade of short hook type removes calculus clearly.
- One sub-zero curette is enough for flap surgery.

15 JD

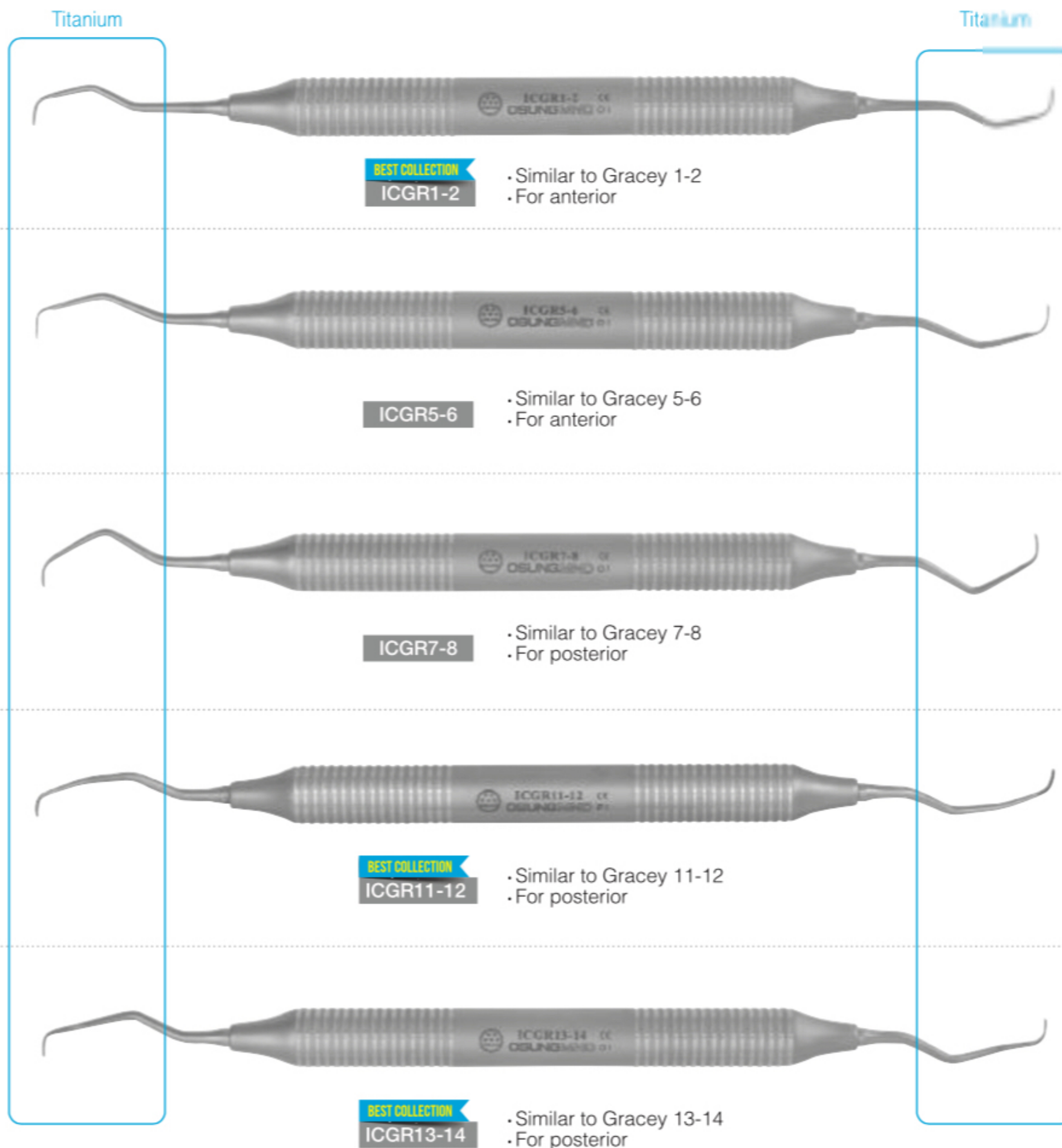
16 JD

Implant Currettes · Chisel Scaler

Implant Curette

Soft titanium is used as a material for scratch-free and contamination-free on implant, but it is still more workable than plastic currettes. Also can be used for second surgery. As they have same blade shapes and angles as standard currettes, they give a more comfortable feeling when using.

25 JD



Chisel Scaler

12 JD



Periodontal
Implant Currettes ·
Chisel Scaler

Hoe Scalers

Used to dislodge heavy supramarginal calculus.

Hoe Scaler

Periodontal
Hoe Scalers

15 JD



For anterior buccal and lingual surfaces.

HSA12-13
• Anterior Hoe Scaler



For the buccal and lingual surfaces of all teeth.
Also can be used in furcation areas.

HSL34-35
• Lateral Hoe Scaler



For the mesial and distal surfaces of molar.
Can be used in furcation areas.

HSP56-57
• Posterior Hoe Scaler



It is used for buccal and lingual of posterior.

HSO8-9
• Orban 8-9



File Scalers

File Scaler

• Used to crush large calculus deposits so that the deposit can be more readily removed by a curette. Can also be used to smooth the margins of amalgam restorations.

1.7mm



FSH3-7

- Hirschfeld 3-7
- Buccal/Lingual





1.7mm

1.7mm



FSH5-11

- Hirschfeld 5-11
- Mesial/Distal




1.7mm

Periodontal File Scaler

• For interproximal. To crush and remove heavy deposits from subgingival and supragingival interproximal areas.

25 JD



PDS1-2S

- Mesial/Distal

File on both side for using proximal. Push & pull.









PDS3-4S

- Buccal/Lingual

Has file on one side. No harm on gingival during using buccal & lingual.




PDS9-10S

- Curved File
- Buccal/Lingual

Use to make alveolar bone in crown area when removing catapophysis during bone surgery, implant surgery, crown dilation surgery.




Sharpening Stone · Perio Scaling Kit

Periodontal
Sharpening Stone · Perio Scaling Kit

Sharpening Stone

- Used for sharpening hand instruments.

NEW PRODUCT

SST-C3

- Ceramic Sharpening Stone #3C (Medium Grif)
- Brown
- 80 x 33 x 6.3H (mm)



45 JD

Perio Scaling kit

132°C
Autoclavable

NEW PRODUCT

3LSK01

Perio Scaling Kit Part 1

- Diagnostic & Supragingival Scaling
- Ex-Probe 1ea, Sickle Scaler 2ea

NEW PRODUCT

3LSK02

Perio Scaling Kit Part 2

- Root Planning & Subgingival Curettage
- Anterior Curette 1ea, Molar Curette 2ea

3XP23-WHO

- Exploring calculus & measuring periodontal pocket

3LSU15-33

- Used for supragingival calculus in anterior

3LSJAC34-35

- Used for supragingival calculus in posterior



3CGR1-2

- Used on the anterior of teeth.

3CGR11-12

- Used on the mesial portions of posterior teeth.

3CGR13-14

- Used on the distal portions of posterior teeth.

