



10th
EDITION



DENTAL PRODUCTS CATALOGUE



Table of Contents

A. Diagnostic

Explorers ----- A2,3
Probes ----- A4,5
Mirrors/Mirror Handles ----- A6~8

B. Periodontal

Sickle and Jacquette Scalers ----- B2,3,10
Sickle Scalers/Currettes ----- B4,5
Universal Curettes ----- B6
Gracey Curettes ----- B7,8
Debridement/Furcations/Hirschfeld File -- B9
Sharpening Stones ----- B11

C. Periodontal Surgery

Surgical Knives ----- C2,3
Periodontal Files ----- C4
Surgical Curettes ----- C5
Periotomes ----- C6,7
Surgical Chisels/Back Action ----- C8,9

D. Implant Instruments

Black Titaniums(Scaler & Curettes) ----- D2
Surgical Chisels/Ochsenbein Back Action -- D3
Periotomes/Bone Graft/Carrier ----- D4
Sinus Lift Instruments ----- D5
Bone Graft/Pluggers ----- D6
Osteotomes Extra long ----- D7,8
Chisel Osteotomes/Ridge Spreader/ ----- D9
Forcep Bone Graft
Forcep Kerison/ Bone Crusher/ ----- D10
Bone Morselizer/Bone syringe
Bone Collector/Bone Collector Suction --- D11
Calipers/Retractors ----- D12
Surgery Rongeur/Retractors ----- D13
Tissue Pliers ----- D14
Suture Pliers/Forceps ----- D15,16
Surgical Scissor/Mallet/ ----- D17
Super Scalpel Handle
Needle Holder/Castroviejo ----- D18
Elevator Accu Luxating ----- D19
Accu Bernard Set ----- D20
Micro Surgical Titanium Instruments ----- D21
Tissue Punches ----- D22
Advance Sinus Set ----- D23
Power Implant Guide Set ----- D24

E. Operative

Chisels ----- E2
Excavators ----- E3,4
Plugger/Condensers ----- E5,6
Carvers ----- E7,8
Carving Knives ----- E9
Burnishers ----- E10
Calcium Placer/Burnisher & Filling ----- E11
Plastic Filling ----- E12~14
Gingival Retractors/Cordpackers ----- E15
Cord Packers/PKT Waxing ----- E16
Amalgam Carriers ----- E17
Titanium Caver Plugger/ Plastic Filling/ -- E18~22
Burnisher
Matrix Retainers ----- E23

F. Endodontic

Pluggers & Condensers ----- F2
RCP Anteriors ----- F3
RCP Posteriors ----- F4
Spreaders/RCS Heat Carriers ----- F5
Endo Forcep/Finger Ruler ----- F6
Rubber Dam Clamps ----- F7,8
Rubber Dam Instruments ----- F9
Rubber Dam Set with Plate ----- F10

G. Surgical

Periosteals ----- G2~5
Periosteals Retractors ----- G6
Surgical Curettes(Spoon) ----- G7,8
Bone Chisels ----- G9
Bone Files ----- G10
Mallets ----- G11
Bone Chisels ----- G12
Bone Rongeurs ----- G13
Root Splinters ----- G14
Sponge & Dressing Forceps ----- G15
Hemostatic Forceps ----- G16
Needle Holders T/C / Mathieus ----- G17~20
Gum Scissors ----- G21~23
Suture Scissors T/C ----- G24
Raspatories ----- G25
Skin Hooks/Retractors ----- G26
Retractors ----- G27~30
Scalpel Handles ----- G31,32
Syringes ----- G33
Super Cut Scissors ----- G34



H. Elevators

Elevators/Lux-Tome/Lindo	-----	H2~8
Root Tip Picks	-----	H9,10
Luxation Set	-----	H11,12
Twist Periosteal Set	-----	H13
Bernard Set	-----	H14

I. Forceps

New A-Tramatic Forceps	-----	I2,3
American Pattern Forceps	-----	I4~7
English Pattern Forceps	-----	I8~11
American Pattern Forceps	-----	I12,13
Pedo Atraumatic Forceps	-----	I14
Power Elevators Set	-----	I15

J. Crown Instruments

Crown Scissors/ Crown Remover Pliers/	---	J2,3
Crown Spreader Forceps/gripper		
Calipers	-----	J4
Impression Trays	-----	J5
Power Crown Removers	-----	J6
Tray Set-up/End Box/Bone Tray/	-----	J7
Alcohol Lamp		

K. Orthodontics

Cutters & Pliers	-----	K2~5
Band Seat/Placing	-----	K6~11
Mathieu	-----	K10
Photography Mirrors	-----	K12

L. General Instruments

Tissue Pliers/Forceps	-----	L2~6
Wax Knives/Spatulas	-----	L7~11
Suction Tubes	-----	L12,13
Towel Clamps	-----	L14
Cassettes	-----	L15
Ultra Sonic Scaler Cavitrons	-----	L16,17

M. Reference Guide

Common & popular recommended kits	-	M1~17
Instrument care & problem solving	--	M18,19
Precautions of sterilization chemicals	---	M20

About GORAYA INSTRUMED

Philosophy

"The best choice for safe treatment and success" is how dentists around the country describe Goraya Instrumed.

The management concept of Dental USA is to create products that will not only be a good value to our customers, but will earn their trust while they receive excellent customer service.

History

"Quality products at reasonable prices" is how our customers describe Goraya Instrumed. Goraya Instrumed located just northwest of the Sialkot Pakistan.

Currently we supply our products to North America's largest distributors of dental instruments, and are in the process of expanding our distribution worldwide.

The founder of Goraya Instrumed has worked in the dental instrument manufacturing industry for the last 20 years. He has a strong desire to produce a better quality product at a price all can appreciate. He believes that he can provide safer and more convenient dental instruments to dentists by making sure that Goraya Instrumed equipped with the best systematic production line, combined with innovative technology and experienced employees on staff. With that determination, he has set out to experience every aspect of the processes necessary for quality instruments, from research and development to the production line. After 20 years, the dream of an innovative man becomes a reality under the name of Goraya Instrumed.

Our Vision

Our vision has always been very clear. It is to offer the best products, at the best prices, to satisfy our customers' needs. In order to continue to achieve our vision, we will continue to pursue upgrades in the latest technologies, craftsmanship, production and research and development.

As our skillful technicians put their best efforts into the latest production processes of each and every product, Goraya Instrumed produce products with the utmost precision and care. This attention to detail is something seldom seen in today's automated mass production processes.

We will continue to perform our best to become the worlds' premier dental instrument company.

Our Tip Manufacturing Process

How does Goraya Instrumed do it?

- Purchasing the best surgical quality materials.
- Skilled technicians are manufacturing the shapes of each tip.
- Cutting and shaping each tip using CNC machinery.
- Proper bending of each tip, from 1 to 6 times, to insure proper use qualities.
- Increasing the strength of the instruments with the use of heat treating processes.

Goraya Instrumed raises the level of heat treating to a 50-55 hardness rating, which increases the strength of the material and minimizes wear.

- Assembling the instruments properly is of the utmost importance.
If the tip is not inserted into the handle properly, it will not work correctly and may break or fall out of the handle. Each instruments' tips are inserted by highly trained and skilled technicians.
- As a final step to the process, we clean all of the instruments and do what we call a final "blading", or sharpening, to ensure the proper working edges are on each and every instrument to meet the specifications of dental professionals.

Handle Manufacturing Process

Proper Cutting : To cut each handle of different sizes with precision machinery.

Complete handle making process : To cut the tip to fit into each handle size. This process requires very precise work since there is a great possibility of product loss.

Grooving work : To groove the handles so that it gives dentists comfort in treatment.

(Grooving work is different depending on the functions and kinds of handles)

Upscale Satin Handles : By applying friction on the handles in the sand barrel for a long time, the handles turn into bright satin finish.

Ultrasonic Cleaning : Handles could get rusty without the ultrasonic cleaning process.

Without ultrasonic cleaning, it will shorten the life-span of the instruments.

The superior quality of Goraya Instrumed products did not just happen overnight. It was sheer enthusiasm created by 20 years of experience and an unprecedented passion in dental instrument manufacturing. The following are some of the results of this passion:

- 1) **Sharpness** – The precision of a dental instrument is completed by the tips of Goraya Instrumed products. As each goes through the production processes, Goraya Instrumed perfects the unique angles and sharpens each blade.
- 2) **Lightness** – Even though our handles are larger than our competitors' for a better grip, our handles are lighter because we use high purity stainless steel that helps to minimize hand fatigue of dentists. This also helps with our products' durability.
- 3) **Solidity** – Another advantage of using the highest quality materials is that our products are virtually unbreakable under the hand pressure used when treating patients. This is a crucial safeguard for both patients and dentists.
- 4) **Sufficient Blades** – As we provide 60% ~ 100% more angles on our blades than our competitors, it is a lot easier for dentists to treat patients in varying directions. Multi-lateral blades enable dentists to treat the patient by turning the handle instead of the patient.
- 5) **Innovation** – Goraya Instrumed values the evolving users' needs and accordingly continues to use new innovations for our products to accommodate our users around the world.
- 6) **Value** – In addition to maintaining our quality, our pricing means value to our customers in these trying economic times. It is our management's concept.
- 7) **Comfort** – We put the dentist's and patient's comfort as our number one priority with our ergonomic designs. Dentists can deliver precise treatment with comfort for all patients with our instruments.
- 8) **Variety** – Our wide variety of diagnostic, periodontal, operative, restorative, orthodontic, prosthetic, endodontic, surgical and periodontal surgical instruments offer a good value along with better choice to our customers. We offer over 1,500 different types of instruments to choose from.
- 9) **Craftsmanship** – Our skillful technicians, with enthusiasm for perfection, make Goraya Instrumed products more precise and offer a handmade touch to each instrument.

Goraya Instrumed instruments are made from the finest stainless steel by skilled craftsmen and are subject to strict quality controls during the whole working cycle and related shipment. Therefore, we offer a full guarantee for all materials against any defects and will exchange free of cost under the normal conditions and usage.



All photos, text, pictures, etc. in this catalog are the sole property of Goraya Instrumed. They may not be reproduced, nor distributed in any other way without the expressed permission of Goraya Instrumed.

HANDLE OPTION

SINGLE-END



3EZ S/E (1/4", 6mm)
STAINLESS STEEL



4EZ S/E (5/16", 8mm)
STAINLESS STEEL



6EZ S/E (3/8", 10mm)
STAINLESS STEEL

DOUBLE-END



3EZ D/E (1/4", 6mm)
STAINLESS STEEL



4EZ D/E (5/16", 8mm)
STAINLESS STEEL



6EZ D/E (3/8", 10mm)
STAINLESS STEEL

ELEVATOR



ELEVATOR SMALL
STAINLESS STEEL

Elevator Handle Patent No.
USD700329S



ELEVATOR LARGE
STAINLESS STEEL

* We use the highest quality stainless steel for our handles.

* Our handles are guaranteed against any tarnishing, cracking and deformity over time.

Please inquire further for more options.

* We offer a secured grip, comfort, and lightweight with our new design of our handles.

* Handle options are subject to change due to availability.

Diagnostic A

EXAM KIT

CODE: EXAM

- 1007E EXPLORERS TU17/23 6EZ
- 1018E EXPLORERS ODU11/12 6EZ
- 1104E COLOR PROBE CP12 (3-6-9-12) 6EZ
- 6517 FORCEP LONDON-COLLEGE
- 6911 MIRROR HANDLE #6 C/S
- 6951 #5 MIRROR C/S FRONT SURFACE
- 7503S CASSETTES 6 HOLD, 90 X 203 X 31 mm (3.5inX8inX1.25inch)



A. Diagnostic

Explorers	A2,3
Probes	A4,5
Mirrors/Mirror Handles	A6-8

To detect and explore caries, abrasions, calculus, pocket characteristics, furcation and restoration.

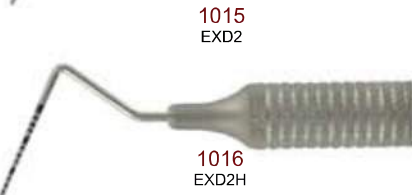
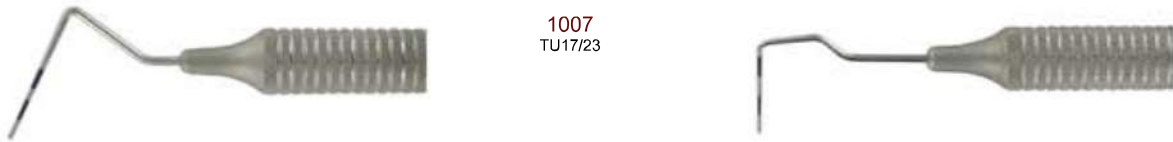
Instruments do not bend easily due to our outstanding tip strength.

It also gives dentists a delicate feeling to make an exact diagnosis of the patient's condition.

More moderate tips are usually used for disease detection while hard tips are used for removing calculus and excessive cement.



To detect and explore caries, abrasions, calculus, pocket characteristics, furcation and restoration.
 Instruments do not bend easily due to our outstanding tip strength.
 It also gives dentists a delicate feeling to make an exact diagnosis of the patient's condition.
 More moderate tips are usually used for disease detection while hard tips are used for removing calculus and excessive cement.



1023
EXP23/6

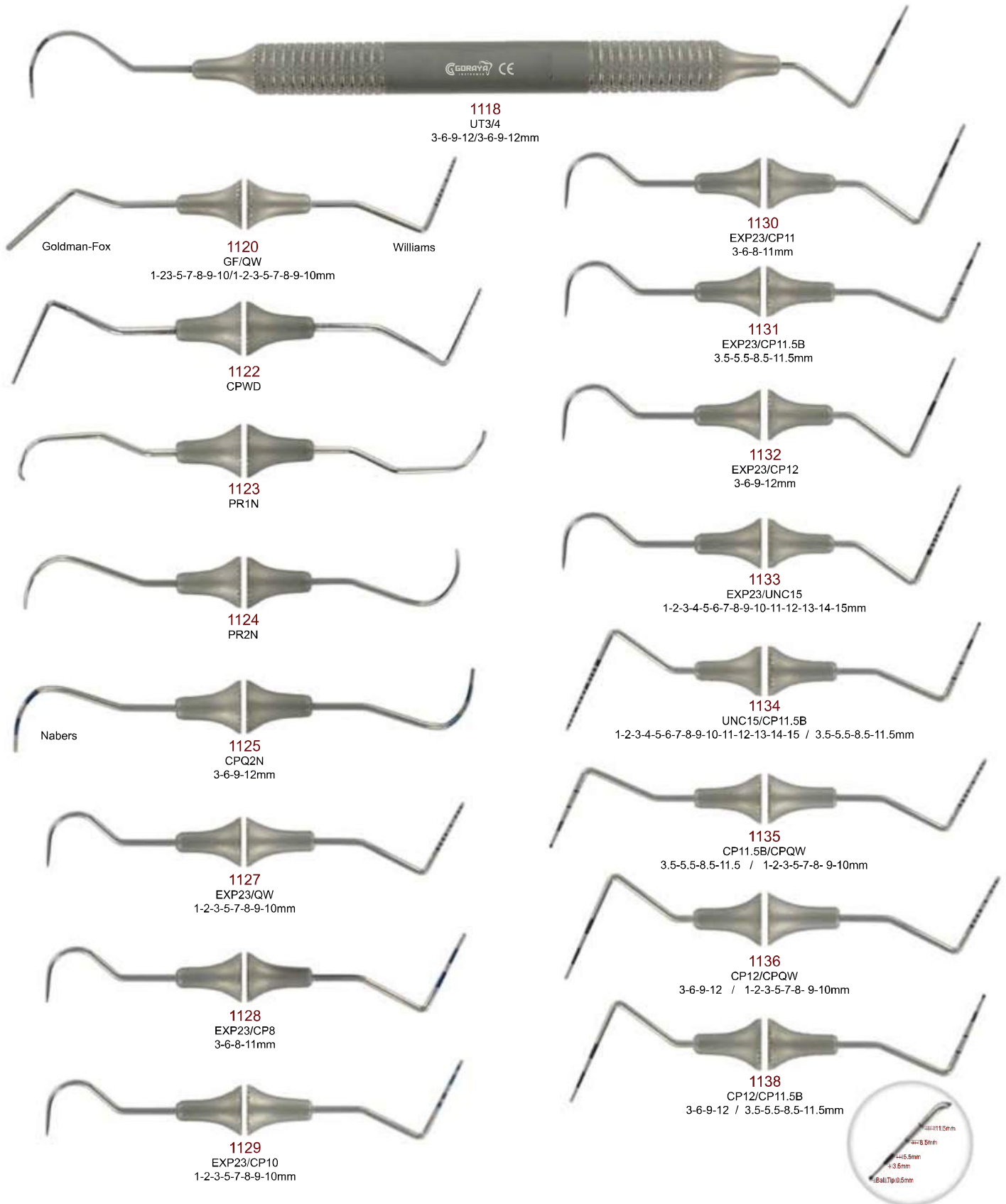
1023L
EXP23/6L

1029
EXP23/DG16

To check the depth of periodontal pocket vertically or horizontally. Length of 6mm is the standard control point for diagnosing patient's periodontal symptom: (a) If the length of periodontal pocket is below 6mm, patient is at the mild condition. (b) If the length of periodontal pocket is more than 6mm, patient is at the critical condition.



To check the depth of periodontal pocket vertically or horizontally. Length of 6mm is the standard control point for diagnosing patient's periodontal symptom: (a) If the length of periodontal pocket is below 6mm, patient is at the mild condition. (b) If the length of periodontal pocket is more than 6mm, patient is at the critical condition.



Variety of mirror sizes, styles, and handles.

MIRROR HANDLE C/S (cone socket) TYPE



6908A
OCTAGON C/S WITH RULER MIRROR HANDLE



6910
4EZ C/S MIRROR HANDLE



6911
6EZ C/S MIRROR HANDLE



6912
6EZ D/E C/S DOUBLE-SIDED MIRROR HANDLE

MIRRORS



6950
#4 MIRROR HEAD
FRONT SURFACE
22mm
C/S (cone socket)



6951
#5 MIRROR HEAD
FRONT SURFACE
24mm
C/S (cone socket)



6951D
#5 DOUBLE-SIDED
MIRROR 24mm
C/S (cone socket)
6951DB (BOX OF 6)



**#5 DOUBLE-SIDED
MIRROR 24mm
C/S (cone socket)
BOX OF 6**

MIRROR HEAD
(BOX OF 12)



6950B #4 FRONT SURFACE (BOX OF 12)
6951B #5 FRONT SURFACE (BOX OF 12)
6951DB #5 DOUBLE-SIDE (BOX OF 6)

Variety of mirror sizes, styles, and handles.

MIRROR HANDLE C/S TYPE



6960
#5 MIRROR C/S FRONT SURFACE WITH RULER MIRROR HANDLE THIN OCTAGON C/S
(6908A + 6951)



6961
#5 MIRROR C/S FRONT SURFACE WITH MIRROR HANDLE #4 C/S
(6910 + 6951)



6962
#5 MIRROR C/S FRONT SURFACE WITH MIRROR HANDLE #6 C/S
(6911 + 6951)



6963
#5 MIRROR C/S FRONT SURFACE, #5 MIRROR C/S DOUBLE SURFACE WITH DOUBLE MIRROR HANDLE D/E #6 C/S
(6911D + 6951 + 6951D)



6964
#5 MIRROR C/S DOUBLE SURFACE WITH MIRROR HANDLE #6 C/S
(6911 + 6951D)

Variety of mirror sizes, styles, and handles.



6967
 #4 MIRROR C/S FRONT SURFACE WITH MIRROR HANDLE 6EZ C/S
 (6911 + 6950)



6968
 DOUBLE SIDE #5 MIRROR C/S FRONT SURFACE WITH RULER HANDLE #OCT C/S
 (6908A + 6951D)



6969
 #4 MIRROR C/S FRONT SURFACE WITH RULER HANDLE #OCT C/S
 (6909A + 6950)



6931 PARA ANTERIOR 5mm



6932 PARA POSTERIOR 5mm



6933 ELEVATOR C/S MIRROR

Periodental **B**

LARGE PROPY KIT CODE: PROP

- 1018E EXPLORERS ODU11/12 6EZ
- 1132E COLOR PROBE EXP23/CP12 6EZ
- 1201 SCALERS/CURETTES H6/7
- 1208 SCALERS/CURETTES 204S
- 1416 SCALERS/CURETTES COL13/14
- 1601 STANDARD GRACEY GR1/2
- 1604 STANDARD GRACEY GR7/8
- 1606 STANDARD GRACEY GR11/12
- 1607 STANDARD GRACEY GR13/14
- 6517 FORCEP LONDON-COLLEGE
- 6911 MIRROR HANDLE #6 C/S
- 6950 #4 MIRROR C/S FRONT SURFACE
- 7423 SHARPENING STONE ARKANSAS
- 7424 SHARPENING STONE ARKANSAS EDGE
- 7502D CASSETTES DOUBLE HINGE 16 HOLD, 114 X 203 X 31 mm



B. Periodontal

Sickle and Jacquette Scalers	B2,3,10
Sickle Scalers/Currettes	B4,5
Universal Curettes	B6
Gracey Curettes	B7,8
Debridement/Furcations/Hirschfeld File	B9
Sharpening Stones	B11

To remove calculus on the surface of gingival area.

ANTERIOR



1201
H6/7
ANTERIOR PREMOLAR
HYGIENIST



1202
H5/U15
HYGIENIST/TOWNER



1213
J30/33
JACQUETTE



1203
H5/33
HYGIENIST/JACQUETTE



1214
J31/32
JACQUETTE



1205
U15/30
TOWNER/JACQUETTE



1215
J34/35
JACQUETTE

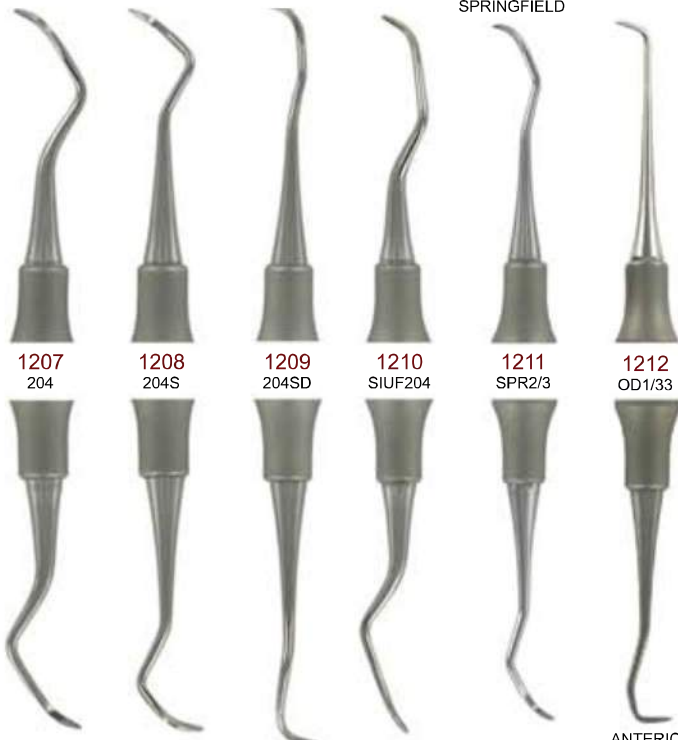


1206
U15/33
TOWNER/JACQUETTE



1216
J37/38
JACQUETTE

POSTERIOR



SPRINGFIELD



1219
N135



1220
REM3/4
REMINGTON



1221
N129



1222
T2/3
TAYLOR

ANTERIOR
ODONT/JACQUETTE

To remove calculus on the surface of gingival area.



1223
N137
ANTERIOR



1224
MO/00
ANTERIOR



1225
NV1



1226
NV2



1227
KB1



1228
MTJC



1229
H5/H5



1230
N130



1235
H5/L5

Designed for the removal of supragingival calculus.



1303D
N128/N128



1301
TAYLOR1



1306
R7S



1302
SPRINGFIELD1



1307
BX



1303
N128



1308
YG15



1304
USC128



1310
C11



1305
WH2



1311
B1

McCALL



1313
B2/3



1322S
MC13/14S POINTED

1322
MC13/14
ROUNDED



1314
CK6



1323
MC17/18



1315
CI2/3



1325S
MTC13/14 POINTED



1316
B5/6



1326PT
MC17/18PT
POINTED

1326
MC17/18 ROUND
= MC17/18S
ROUND ALSO



1317
CK6D

To remove heavy calculus above or below the surface of gingival area.
We angulate and sharpen the blade of our instruments more, to greatly reduce treatment fatigue.



1411
C104/105

GOLDMAN FOX

PROPHY GRACEY
SHANKS ARE A LITTLE SHORTER THAN A NORMAL GRACEY



1401
GF1



1518
PROPHY1/2



1402
GF2



1519
PROPHY3/4



1403
GF3



1520
PROPHY5/6



1404
GF4



1405
GF5
HOE



1521
PROPHY7/8



1406
GF6
HOE



1522
LANGER1/2 AF



1407
GF21



1523
LANGER3/4 AF



1408
GF21S/33



1524
LANGER5/6 AF

CATTONI



1410
C103/106



1412
C107/108

Curettes are types of scalers with which dentists can deliver more precise treatments. The end of the tips are designed with two cutting edges and rounded toes.



1501
IU13/14
INDIANA UNIVERSITY

LANGER (UNIVERSAL)



1502
IU17/18
INDIANA UNIVERSITY



1514
L1/2



1503
BUNT1/2



1515
L3/4



1504
BUNT5/6



1516
L5/6



1505
YG7/8 YOUNGER-GOOD



1517
L17/18

COLUMBIA



1506
BT13/14S BATES



ANTERIOR APPLICATION

1414
COL2R/2L



1507
R3/4 RULE



POSTERIOR APPLICATION

1415
COL4R/4L



1508
411/412



UNIVERSAL APPLICATION

1416
COL13/14



1509
413/414



UNIVERSAL APPLICATION

1416C
COL13/14C
CURVED TIP
LONGER VERSION OF COL13/14

UNIVERSAL BARNHART



1512
ME1



1421
BH1/2










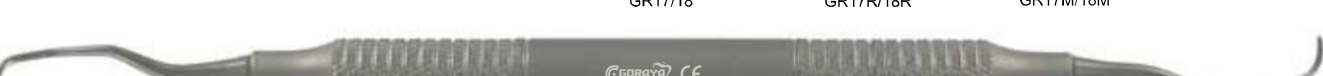



1422
BH5/6

For the removal of heavy subgingival calculus including deep scaling, root planning and periodontal debridement. It is highly recommended for dentists to be equipped with a full set of Standard Gracey.

STANDARD GRACEY

RIGID & MINI
BLADE AVAILABLE

	Anterior incisors and canines	1601 GR1/2	1601R (RIGID) GR1R/2R	1601M (MINI) GR1M/2M
	Anterior incisors and canines	1602 GR3/4	1602R (RIGID) GR3R/4R	1602M (MINI) GR3M/4M
	Anterior incisors and premolars	1603 GR5/6	1603R (RIGID) GR5R/6R	1603M (MINI) GR5M/6M
	Premolars and molars, facial and lingual surfaces	1604 GR7/8	1604R (RIGID) GR7R/8R	1604M (MINI) GR7M/8M
		1605 GR9/10	1605R (RIGID) GR9R/10R	1605M (MINI) GR9M/10M
	Posterior	1606 GR11/12	1606R (RIGID) GR11R/12R	1606M (MINI) GR11M/12M
	Posterior	1607 GR13/14	1607R (RIGID) GR13R/14R	1607M (MINI) GR13M/14M
	Posterior	1608 GR15/16	1608R (RIGID) GR15R/16R	1608M (MINI) GR15M/16M
	Posterior	1609 GR17/18	1609R (RIGID) GR17R/18R	1609M (MINI) GR17M/18M
	Mesial/Distal	1623 GR11/14	1623R (RIGID) GR11R/14R	1623M (MINI) GR11M/12M
	Mesial/Distal	1624 GR12/13	1624R (RIGID) GR12R/13R	1624M (MINI) GR12M/13M

For the removal of heavy subgingival calculus including deep scaling, root planning and periodontal debridement. It is highly recommended for dentists to be equipped with a full set of Standard Gracey.

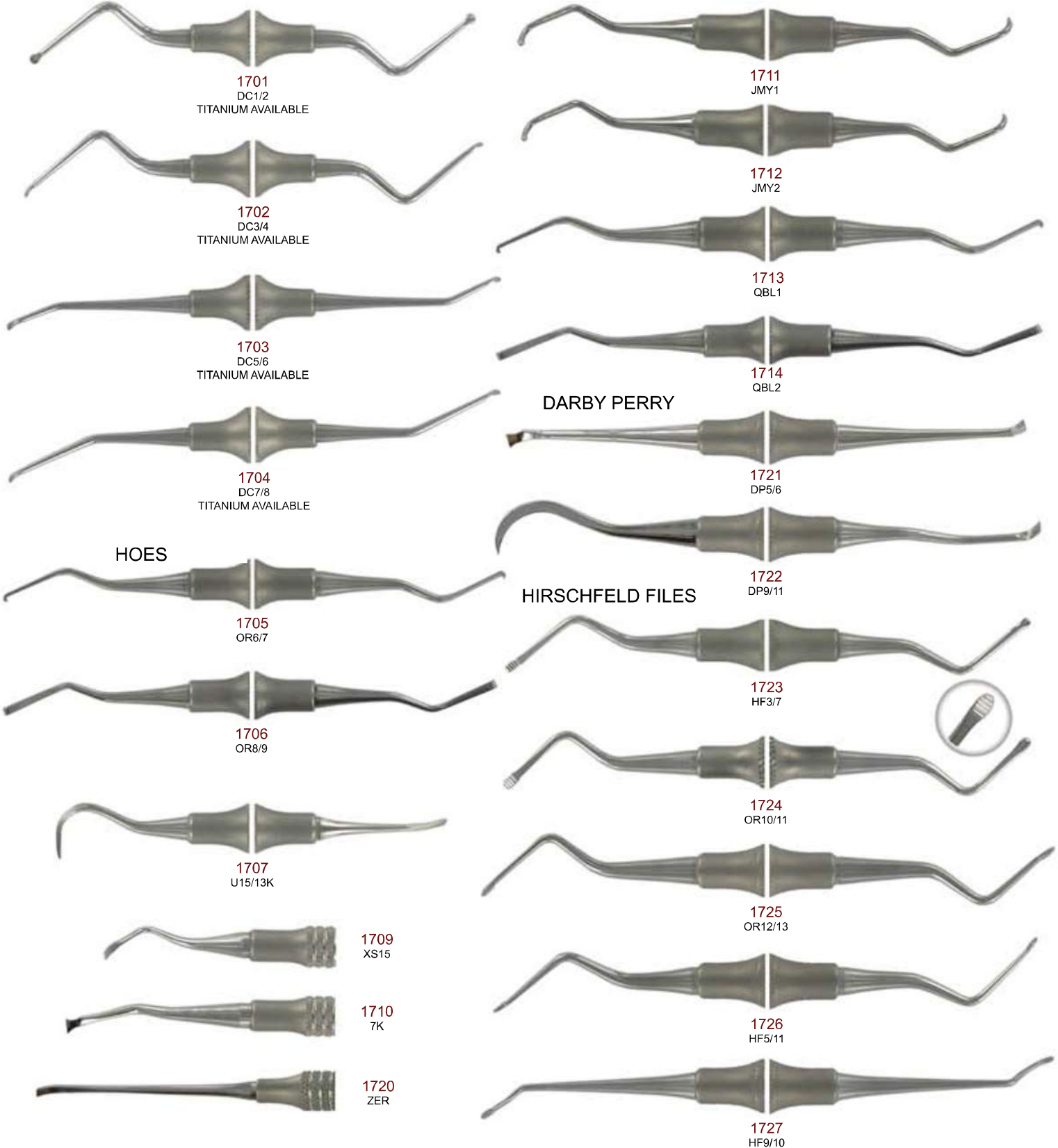
AF-GRACEY		RIGID BLADE AVAILABLE	SAS-GRACEY SHORTER BLADE		RIGID BLADE AVAILABLE
	1610 AF1/2	1610R (RIGID) AF1R/2R		1610S SAS1/2	1610SR (RIGID) SAS1R/2R
	1611 AF3/4	1611R (RIGID) AF3R/4R		1611S SAS3/4	1611SR (RIGID) SAS3R/4R
	1612 AF5/6	1612R (RIGID) AF5R/6R		1612S SAS5/6	1612SR (RIGID) SAS5R/6R
	1613 AF7/8	1613R (RIGID) AF7R/8R		1613S SAS7/8	1613SR (RIGID) SAS7R/8R
	1614 AF11/12	1614R (RIGID) AF11R/12R		1614S SAS11/12	1614SR (RIGID) SAS11R/12R
	1615 AF13/14	1615R (RIGID) AF13R/14R		1615S SAS13/14	1615SR (RIGID) SAS13R/14R
	1616 AF15/16	1616R (RIGID) AF15R/16R	SUB-0 GRACEY SMALL BLADE TITANIUM AVAILABLE		
	1617 AF11/14	1617R (RIGID) AF11R/14R			
	1618 AF12/13	1618R (RIGID) AF12R/13R			
			FACILA / LINGUAL	1619 SUB0	
				1620 SUB1/2	
				1621 SUB11/12	MESIAL
				1622 SUB13/14	DISTAL

*1601 GR1/2 *1610 AF1/2 *1601S SAS1/2

* O' Hehir curettes debridement : Removing residual calculus after ultrasonic scaling for deep pockets.

* Furcation curettes : Used for curetting the infected areas of periodontal disease.

**O'HEHIR CURETTES
DEBRIDEMENT**



To remove calculus on the surface of gingival area.
Anterior and Posterior



1225 NV-1



1226 NV-2



1239 NV-3



1240 NV-4

India Stone

The coarse grained India Stone is for the initial grinding of very blunt instruments. The shape of the stone enables the grinding of most of the surfaces and radii of the instruments. Fine grinding should then be carried out with a Hart-Arkansas stone.



7423
SHARPENING STONE
INDIA SLIP



7424
SHARPENING STONE
ARKANSAS FLAT

Periodontal Surgery C

PERIO SURGERY KIT CODE: PERI

- 1104 COLOR PROBE CP12 (3-6-9-12) 6EZ
- 1601 STANDARD GRACEY GR1/2
- 1606 STANDARD GRACEY GR11/12
- 1607 STANDARD GRACEY GR13/14
- 1807 SURGERY KNIVES KGF7
- 1901 SURGICAL CURETTES PR1/2
- 1923T PERIOTOME PT2 TIT SERRATION
- 1924T PERIOTOME PT1 TIT SERRATION
- 2001 SURGICAL CHISELS 13K/TG
- 2008 KRAMER NEVINES TG-O
- 3506T PERIOSTEALS MOLT9 TITANIUM
- 3523 PERIOSTEALS SELDEN23
- 4111 SURGICAL CURETTES MOLT2/4
- 4102 SURGICAL CURETTES LUCAS85
- 4103 SURGICAL CURETTES LUCAS86
- 5513N CASTROVIEJO 16CM T/C STR
- 5920 GUM SCI IRIS CURVED 11.5CM
- 5403 MAYO-HEGAR
- 6420 UNIVERSITY OF MINNESOTA
- 6502 FORCEP ADSON 1X2 12CM
- 6905 SCALPEL HANDLE 5
- 6902 SCALPEL HANDLE 3G
- 7512 CASSETTES 15 HOLD WITH ACCESSORY RACK



C. Periodontal Surgery

Surgical Knives	C2,3
Periodontal Files	C4
Surgical Curettes	C5
Periotomes	C6,7
Surgical Chisels/Back Action	C8,9

- * Surgery Knives : For removal of soft tissue.
- * Surgery Files : For removal of granulomatous.



1801
K15/16



1802
KGF8



1803
KGF11



1804
KSAN1/2



1805
KUSC19/20



1806
BUCK5/6



1807
KGF7



1808
KGF9



1809
BUCK3/4



1810
KPO1/2

Sanders

- * Surgery Knives : For removal of soft tissue.
- * Surgery Files : For removal of granulomatous.



1811
SOLT1/2



1812
KOR1/2



1812M
KOR1/2M



1812L
KOR1/2L



1813
KCK3



1816D
KM3/4

For removal of granulomatous.



1818
F9/10S



1819
F11/12S

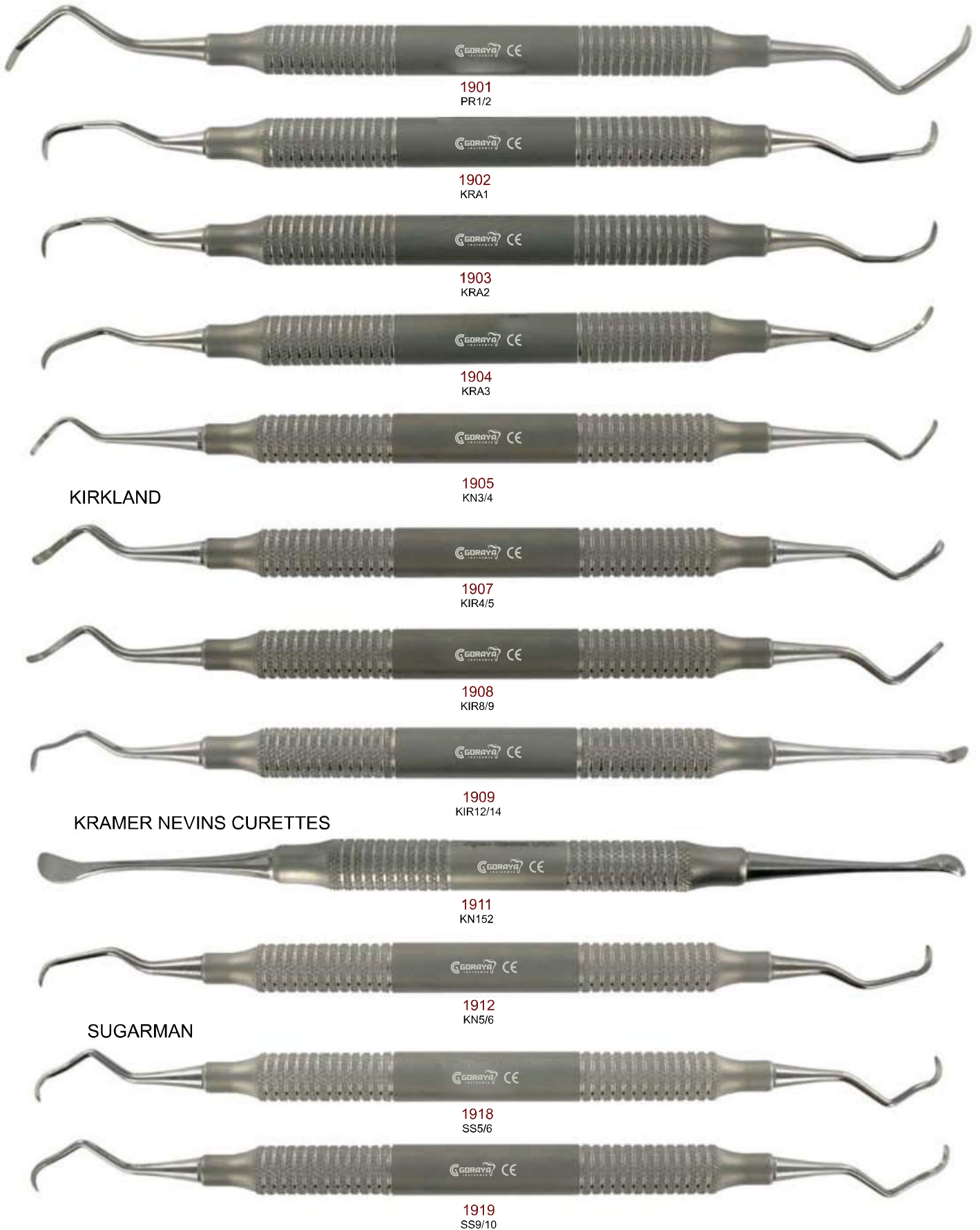


1820
F1/2S



1821
F3/4S

For removal of remaining tissue of infected gingival area after extraction.



For removal of teeth with minimal tissue damage.

Serrated blade easily cuts periodontal ligament.

Stainless steel coated with blue titanium.

Buy the Complete Kit (Set of 4 : 1923T, 1924T, 2033T, 2034T) with Free Cassette.



1923T
 PT2 TITANIUM
 REGULAR AVAILABLE



1924T
 PT1 TITANIUM
 REGULAR AVAILABLE



2043T
 PPAEL TITANIUM
 REGULAR AVAILABLE



2044T
 PPAELA TITANIUM
 REGULAR AVAILABLE



1925T
 PT3 TITANIUM ANGEL S/E
 REGULAR AVAILABLE



1926T
 PT4 TITANIUM STR S/E
 REGULAR AVAILABLE



1927T
 PT5 TITANIUM CVD S/E
 REGULAR AVAILABLE

PT-5 1927T
 TITANIUM 6EZ MADE IN USA

For scraping out and reshaping bone.
For removal of flaps and splitting bone.



1928
PERIOTOME MS1



1929A
PERIOTOME ELIO1



1929B
PERIOTOME ELIO2

For scraping out and reshaping bone.
 For removal of flaps and splitting bone.

SURGICAL CHISELS



2001
 13K/TG 3.5/3mm



3.5mm

3mm

2001T
 13K/TG TITANIUM



2002
 13K/TG 3.5/4.5mm



3.5mm

4.5mm

2002T
 13K L/R TITANIUM



4mm

6mm

2002L
 13KL 4/6mm
 TITANIUM AVAILABLE

KRAMER NEVINS SINUS LIFT



2003
 KN1/2



2004
 C36/37



2005
 44/45

For scraping out and reshaping bone.
For removal of flaps and splitting bone.

KRAMER NEVINS SINUS LIFT



Implant Instruments

D

IMPLANT KIT CODE: WIMPT

- 1105E 1-15mm SURGICAL PROBE CP15UNC 6EZ
- 1923T PT2 ANTERIOR TITANIUM
- 1924T PT1 POSTERIOR TITANIUM
- 2033N JOVANOVIC 3mm BONE CONDENSER
- 2034S IBP3/5 BONE CONDENSER 3/5mm SER
- 2035T IMPLANT BONE CARRIER TITANIUM
- 2060 OSTEOTOME 7.5mm CVD (7/10/13/15/18mm)
- 2071 CUTTING FORCEP KERRISON 3mm
- 2094 BONE MIXING BOWL
- 3506T PERIOSTEAL MOLT9 TITANIUM
- 3751 ELEVATORS LUXATION 2MM STD
- 4103 SURGICAL CURETTES LUCAS 86
- 4111 SURGICAL CURETTES MOLT2/4
- 4223M MALLET MEAD MINI
- 4618 15cm / 6 STAINLESS STEEL RULER
- 4625 RIDGE MAPPING DOUBLE CALIPER
- 5505TN MICRO NEEDLE HOLDER T/C
- 5917S SCISSORS LA GRANGE 11.5cm SUPER CUT
- 5920 SCISSORS IRIS CURVED 11.5cm
- 6420 RETRACTORS UNIVERSTY
- 6428 RETRACTORS BISHOP
- 6502 TISSUE FORCEP ADSON 1X2 12cm
- 6717 FROZIER SURGICAL ASPIRATOR 4mm
- 6905 SCALPEL ROUND HANDLE 5 STR
- 6923 #6 WAY ADJUSTAB SCALPEL HANDLE
- 6911 C/S MIRROR HANDLE
- 6951D DOUBLE SURFACE MIRROR HEAD #5
- 7018 SYRINGES FOR ASPIRATED 1.8ML
- 7425 IRRIGATION SOLUTION TRAY
- 7512 SURGICAL CASSETTES 15 HOLD WITH ACCESSORY RACK 8" L X 11" W X 1 1/4" D



D. Implant Instruments

Black Titaniums(Scaler & Curettes)	D2	Surgery Rongeur/Retractors	D13
Surgical Chisels/Ochsenbein Back Action	D3	Tissue Pliers	D14
Periotomes/Bone Graft/Carrier	D4	Suture Pliers/Forceps	D15,16
Sinus Lift Instruments	D5	Surgical Scissor/Mallet/	D17
Bone Graft/Pluggers	D6	Super Scalpel Handle	
Osteotomes Extra long	D7,8	Needle Holder/Castroviejo	D18
Chisel Osteotomes/Ridge Spreader/	D9	Accu Luxating Set	D19
Forcep Bone Graft		Accu Bernard Set	D20
Forcep Kerison/ Bone Crusher/	D10	Micro Surgical Titanium Instruments	D21
Bone Morselizer/Bone syringe		Tissue Punches	D22
Bone Collector/Bone Collector Suction	D11	Advance Sinus Set	D23
Calipers/Retractors	D12	Power Implant Guide Set	D24

Our black titanium instruments are enhanced in strength and durability up to 3 times more than the ordinary tips. It is highly hygienic as it protects the instruments from virus infection. It is easy to clean and requires less sharpening than other instruments.

The titanium provides the surface of the instrument to be a special non-stick design.



1601T
GR1/2
BLACK TITANIUM

BLACK TITANIUMS



1201T
H6/7
BLACK TITANIUM



1203T
H5/33
BLACK TITANIUM



1208T
204S
BLACK TITANIUM



1209T
204SD
BLACK TITANIUM



1226T
NV2
BLACK TITANIUM



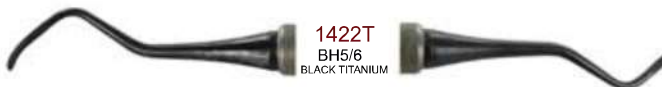
1322ST
MC13/14S
POINTED
BLACK TITANIUM



1415T
COL4R/4L
BLACK TITANIUM



1416T
COL13/14
BLACK TITANIUM



1422T
BH5/6
BLACK TITANIUM



1602T
GR3/4
BLACK TITANIUM



1606T
GR11/12
BLACK TITANIUM



1607T
GR13/14
BLACK TITANIUM



1608T
GR15/16
BLACK TITANIUM



1609T
GR17/18
BLACK TITANIUM



1610T
AF1/2
BLACK TITANIUM



1614T
AF11/12
BLACK TITANIUM



1615T
AF13/14
BLACK TITANIUM



1620T
SUB1/2
BLACK TITANIUM



1621T
SUB11/12
BLACK TITANIUM



1622T
SUB3/4
BLACK TITANIUM

For Removing and Reshaping Bone.



Commonly used implant instruments.



1923T
PT2 TITANIUM
A/V Regular



1924T
PT1 TITANIUM
A/V Regular



1925T
PT3 TITANIUM Angel S/E



1926T
PT4 TITANIUM STR S/E



1927T
PT5 TITANIUM TG CVD S/E



1928
MS1 PERIOTOME



2043T
PPAEL TITANIUM
REGULAR AVAILABLE



2044T
PPAELA TITANIUM
REGULAR AVAILABLE



2035T BONE CARRIER TITANIUM
2035 BONE CARRIER AVAILABLE

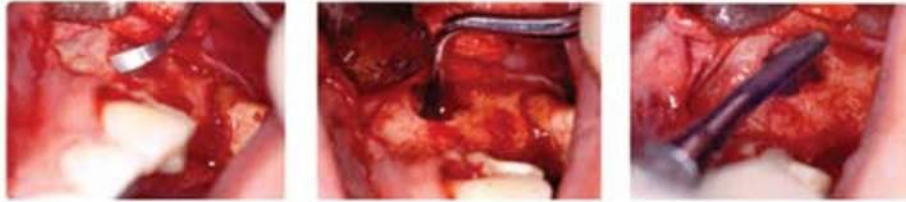


2037T BONE GAUGE TITANIUM 4-6-8-10-12-14-16mm



2038T BONE GRAFT/CARRIER TITANIUM 2-4-6-8-10mm

Allows for transport of the bone graft chips from implant cavity or for condensing them apically.
For separation of sinus lining from bone.



2021 ACUTE 6577



2023 SINUS1



2024 SINUS2



2025 SINUS3, OBTUSE 6578



2026 SINUS4



2027 SINUS5



2062 SINUS6



2063 SINUS7

Commonly used implant instruments.



2029 CS1ABANCA BONE CURETTE 7mm



2030 BSJ05 JOVANOVIC 5mm BONE SCOOP



3533N P25XL PERIOSTEAL



2032 LABANCA BONE PLUGGERS 3X1.5mm



2033 JOVANOVIC BONE PLUGGERS 3/3mm



2033NT
BONE GRAFT 3.3/4mm
TITANIUM
8-11-13-15-18

2033NTS
BONE GRAFT 3.3/4mm
TITANIUM SERRATED
8-11-13-15-18



2033A
BONE GRAFT 1.0/1.4mm
TITANIUM
8-11-13-15-18



2033C
BONE GRAFT 2.4/2.7mm
TITANIUM
8-11-13-15-18



2033B
BONE GRAFT 1.7/2.0mm
TITANIUM
8-11-13-15-18



2033N
BONE GRAFT 3.3/4mm
8-11-13-15-18

2033NS
BONE GRAFT 3.3/4mm
SERRATED
8-11-13-15-18



2034S BONE PACKER IBP 3/5mm SERRATED

2036S IBP 4/6mm SERRATED

BONE PACKER
SERRATED

Concave osteotomes are made to the sinus floor. Sinus osteotomes are inserted into the osteotomy then gently tapped, lifting the cortical bone at the sinus floor 2~4mm measurement.

CONVEX

Concave Tip

Tip Marked 4~26mm

4mm
6mm
8mm
10mm
13mm
16mm
18mm
20mm
23mm
26mm

2.0mm

2095 CONCAVE OSTM 2.0mm 4-6-8-10-13-16-18-20-23-26mm 2095R CONVEX

3.5mm

2100 CONCAVE OSTM 2.7mm 4-6-8-10-13-16-18-20-23-26mm 2100R CONVEX

4.3mm

2096 CONCAVE OSTM 3.5mm 4-6-8-10-13-16-18-20-23-26mm 2096R CONVEX

5.0mm

2097 CONCAVE OSTM 4.3mm 4-6-8-10-13-16-18-20-23-26mm 2097R CONVEX

5.5mm

2098 CONCAVE OSTM 5.0mm 4-6-8-10-13-16-18-20-23-26mm 2098R CONVEX

2099 CONCAVE OSTM 5.5mm 4-6-8-10-13-16-18-20-23-26mm 2099R CONVEX

2.0mm

2095S CONCAVE OSTM 2.0mm STR 4-6-8-10-13-16-18-20-23-26mm
2095SR CONVEX

4.3mm

2097S CONCAVE OSTM 4.3mm STR 4-6-8-10-13-16-18-20-23-26mm
2097SR CONVEX

5.5mm

2099S CONCAVE OSTM 5.5mm STR 4-6-8-10-13-16-18-20-23-26mm
2099SR CONVEX

3.5mm

2096S CONCAVE OSTM 3.5mm STR 4-6-8-10-13-16-18-20-23-26mm
2096SR CONVEX

5.0mm

2098S CONCAVE OSTM 5.0mm STR 4-6-8-10-13-16-18-20-23-26mm
2098SR CONVEX

OSTEOTOMES - Used in surgical procedures for preparation of implants.




CONVEX




CONCAVE




- 


2050R CONVEX

2050 CONCAVE
OSTM 3.2mm
8-10-13-15-18mm
- 


2051R CONVEX

2051 CONCAVE
OSTM 4.0mm
8-10-13-15-18mm
- 


2052R CONVEX

2052 CONCAVE
OSTM 1.8~3.3mm
8-10-13-15-18mm
- 

2053R CONVEX

2053 CONCAVE
OSTM 2.5~4.0mm
8-10-13-15-18mm
- 

2054R CONVEX

2054 CONCAVE
OSTM 3.0~4.7mm
8-10-13-15-18mm
- 

2055R CONVEX

2055 CONCAVE
OSTM 4.0mm
8-10-13-15-18mm
-

2056R CONVEX
OSTM R0.38~1.8mm
8-10-13-15-18mm



- 2050S CONCAVE**
OSTM 3.2mm STR
8-10-13-15-18mm
- 2051S CONCAVE**
OSTM 4.0mm STR
8-10-13-15-18mm
- 2052S CONCAVE**
OSTM 1.8~3.3mm STR
8-10-13-15-18mm
- 2053S CONCAVE**
OSTM 2.5~4.0mm STR
8-10-13-15-18mm
- 2054S CONCAVE**
OSTM 3.0~4.7mm STR
8-10-13-15-18mm
- 2055S CONCAVE**
OSTM 4.0mm STR
8-10-13-15-18mm
- 2056SR CONVEX**
OSTM R0.38~1.8mm STR
8-10-13-15-18mm

- 

2050SC
MONOCORTICAL SPREADER
OSTM 3.2mm STR 8-10-13-15-18mm
- 

2051SC
MONOCORTICAL SPREADER
OSTM 4.0mm STR 8-10-13-15-18mm
- 

2054SC
MONOCORTICAL SPREADER
OSTM 3.0~4.7mm STR 8-10-13-15-18mm

Osteotome - Surgical instruments used to cut or divide bone.



2057
OSTM 4.0mm STR
7-10-13-15-18mm



2058
OSTM 4.0mm CVD
7-10-13-15-18mm



2059
OSTM 7.5mm STR
7-10-13-15-18mm



2060
OSTM 7.5mm CVD
7-10-13-15-18mm



2061
OSTM 6.0mm
JOVANOVIC



2064
SURGICAL CHISEL
3mm S/CUT



2064D
SURGICAL CHISEL
3mm D/CUT



2065
SURGICAL CHISEL
6mm S/CUT



2065D
SURGICAL CHISEL
3mm D/CUT



2066
SURGICAL CHISEL
9mm S/CUT



2066D
SURGICAL CHISEL
9mm D/CUT



2067
FORCEP BONE GRAFT
STR 19cm



2068
FORCEP BONE GRAFT
CVD 19cm



2067
FORCEP BONE GRAFT
STR 19cm

Commonly used for implant procedures.



2071 FORCEP KERISON 3mm x 75mm
2072 FORCEP KERISON 4mm x 75mm

2073 MICRO SURGERY ENDO FORCEP 75mm
2074 MICRO SURGERY ENDO FORCEP 95mm
2075 MICRO SURGERY ENDO FORCEP 110mm

2083
BONE MORSELEZER

2087 BONE CRUSHER

2079 BONE SYRINGE 3mm
2080 BONE SYRINGE 3.5mm
2081 BONE SYRINGE 4mm
2082 BONE SYRINGE 6mm

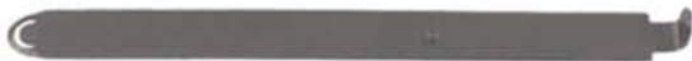
Commonly used for implant procedures.



2091 BONE COLLECTOR



2093 BONE COLLECTOR CHISEL STR



2093B BONE COLLECTOR STR BLADE ONLY



2093A BONE COLLECTOR CHISEL CVD



2093AB BONE COLLECTOR CVD BLADE ONLY



2092 BONE COLLECTOR WITH FILTER



2092F BONE COLLECTOR FILTER ONLY



2094
BONE MIXING BOWL

Commonly used implant instruments.



4613
CASTROVIEJO
STR 8.5cm



4613C
CASTROVIEJO
CVD 8.5cm



4613L
CASTROVIEJO
STR 17cm



4613LA
CASTROVIEJO
CVD 17cm



4613RA
CASROVIEJO
17cm



4614
RIDGE MAPPING BONE WIDTH 0-25mm
Both Side Reading 14cm



4618
RULER
15cm / 6in



4625
CALIPER DOUBLE
15cm



6420A
LINDO
SERRATED



6435
BAYONET 15cm



4628
BOLEY

Commonly used implant instruments.



6931 PARA ANTERIOR 5mm



6932 PARA POSTERIOR 5mm



4411
MICRO FRIEDMAN 15
14.5cm



4412
MICRO FRIEDMAN 90
14.5cm



4413
MICRO FRIEDMAN 45
14.5cm



6436L
WEIDER TONGUE LARGE
35mm



CHALAZION MUCOCELE

6442
10 X 10 mm



6443
11 X 16 mm



6444
12 X 21 mm



7425
TRAY IMPLANT



7426
TRAY IMPLANT

The ergonomic hold - The design of tissue and cotton pliers prevents slipping while reducing the weight over 20%.

UNIQUE GRIP DESIGN



6501
ADSON 12cm



6501L
ADSON 15cm



6501A
ADSON 12cm



6502
ADSON 12cm



6502L
ADSON 15cm



6502B
ADSON 12cm

Commonly used implant instruments.



6511S
SUTURE 16cm
REGULAR STR



6511
SUTURE 16cm
REGULAR



6511N
SUTURE 16cm
MICRO



6512
GOLDMAN-FOX
(CRANE-KAPLANE)
15cm



6513
GOLDMAN-FOX
(CRANE-KAPLANE)
15cm



6522
SELF-LOCKING 16cm



6525T
TISSUE FORCEP T/C
GERALD DELICATE
18cm STR



6525TC
TISSUE FORCEP T/C
GERALD DELICATE
18cm CVD



6526
TOMOR 16cm



6526L
TOMOR 20cm



6530
ALLISON 15cm



5309
BABY-CRILE (PEAN)
STR 14cm



5926 CVD
CASTROVIEJO CVD
10cm/4"

5926 STR
CASTROVIEJO STR
10cm/4"



5929
BARRAQUER
STR 14cm



5929C
BARRAQUER
CURVED 14cm



5944
CASTROVIEJO SCISSORS
45° T/C 16.5cm



4223M
130g
MALLET



7018
SYRINGE 1.8ml



3523
SELDIN23

For holding and guiding the needle securely during suturing.



5513
CASTROVIEJO T/C
16cm 5 1/2"



5514
CASTROVIEJO T/C
18cm 7"



5515
CASTROVIEJO T/C
CURVED 16cm 5 1/2"



5516
CASTROVIEJO T/C
CURVED 18cm 7"



5409C
CASTROVIEJO T/C
16CM CVD



5409
CASTROVIEJO T/C
16cm STR



5525
STRAIGHT WITH SPOON
15cm



5526
CURVED WITH SPOON
15cm



5527
CURVED
14cm



5531
CASTROVIEJO
CVD 45°



5505TN
MICRO NEEDLE HOLDER T/C
15cm

For pulling, lifting up the periosteum and making the tooth loosen from the periodontal ligament for easy extraction.



BLUE TITANIUM WITH SERRATIONS



3794
JOIN T-BAR with KEY



3769 ACCU LUX STRAIGHT



3770 ACCU LUX CURVED



3771 ACCU LUX SPADE



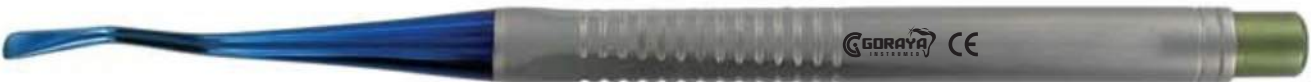
3772 ACCU LUX DISTAL



3773 ACCU LUX MESIAL



3774 ACCU LUX-LARGE DISTAL



3775 ACCU LUX-LARGE MESIAL



Fine micro serrations to loosen the tooth from the socket and periodontal ligaments.
 Surgical grade stainless coated with blue titanium.
 ACCU BERNARD syndesmotomes can be used to elevate small roots.



3771
 ACCU BERNARD
 SPADE STRAIGHT



3790
 ACCU BERNARD
 SPADE OFFSET IN



3791
 ACCU BERNARD
 SPADE OFFSET OUT



3792
 ACCU BERNARD
 SPADE LEFT



3793
 ACCU BERNARD
 SPADE RIGHT

TITANIUM MICRO SURGICAL SET

CODE:TMIC



7700 TITANIUM, MICRO TISSUE FORCEP STR 11cm



7701 TITANIUM, MICRO TISSUE FORCEP CVD 11cm



SERRATED

7710 TITANIUM, MICRO STURE SCISSOR CVD 14cm WITH SERRATED



PLAN

7720 TITANIUM, MICRO CASTROVIEJO STR 16cm



7721 TITANIUM, MICRO CASTROVIEJO CVD 16cm



7730 TITANIUM, MICRO GERALD STR 18cm



7731 TITANIUM, MICRO GERALD CVD 18cm

Tissue Punch : Ultra sharp edge for cutting.



2076
TISSUE PUNCH STR
4mm



4mm



2077
TISSUE PUNCH STR
5mm



5mm



2078
TISSUE PUNCH STR
6mm



6mm



2076A
TISSUE PUNCH CVD
4mm



4mm



2077A
TISSUE PUNCH CVD
5mm



5mm



2078A
TISSUE PUNCH CVD
6mm



6mm



1971 BONE GRAFT 3.8SP/2.8mm (2-4-5-6-8-10mm)



1971 SINUS COBRA 3.5mm



1972 SINUS COBRA IN/OUT 2-4-5-6-8-10mm



2069 SINUS LIFT MUSHROOM 2.8/3.8mm (2-4-5-6-8-10mm)



2070 SINUS LIFT MUSHROOM 4.8/5.8mm (2-4-5-6-8-10mm)

Power Centering Guide: For single implant use.

Elevate a flap to find the ideal location for implant placement. Insert the Power Guide, either from the lingual or buccal, and slide the guide into place, achieving a precise mesial-distal centering for your 2mm pilot drill.



1979-1
Power Guide Implant Centering
Positioner 1 Small



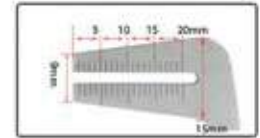
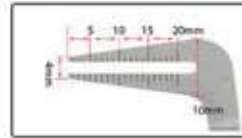
1979-2
Power Guide Implant Centering
Positioner 2 Large



Access from Buccal



Access from Lingual



Power Multiple Guide: Set of two guides for placing multiple implants.

Place the pin into the precision hole, that was created by your pilot drill, slide the guide open to the desired amount of spacing and drill into the osteotomy for your successive implants.

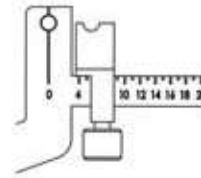
The placement guide provides measurements for any consecutive implants without the use of a caliper.



1950-1
Power Guide 2 Implant Guide First Implant



1950-2
Power Guide 2 Implant Guide Second And Next Implant



• Measurements are in increments of 5mm and measure from 4mm to 20mm.

• The Pilot guide offers spacing from 3.5 to 5.5mm in .5mm increments. (measurements are from the rear of the guide to the contact point with the drill)

Power Parallel Guide :

Used on either edentulous maxillary or mandibular.

The Parallel Guide offers spacing from 10mm to 40mm.



1964
Power Guide 3 Paralleling
Easy Alignment Of Implants In Edentulous Mandibles

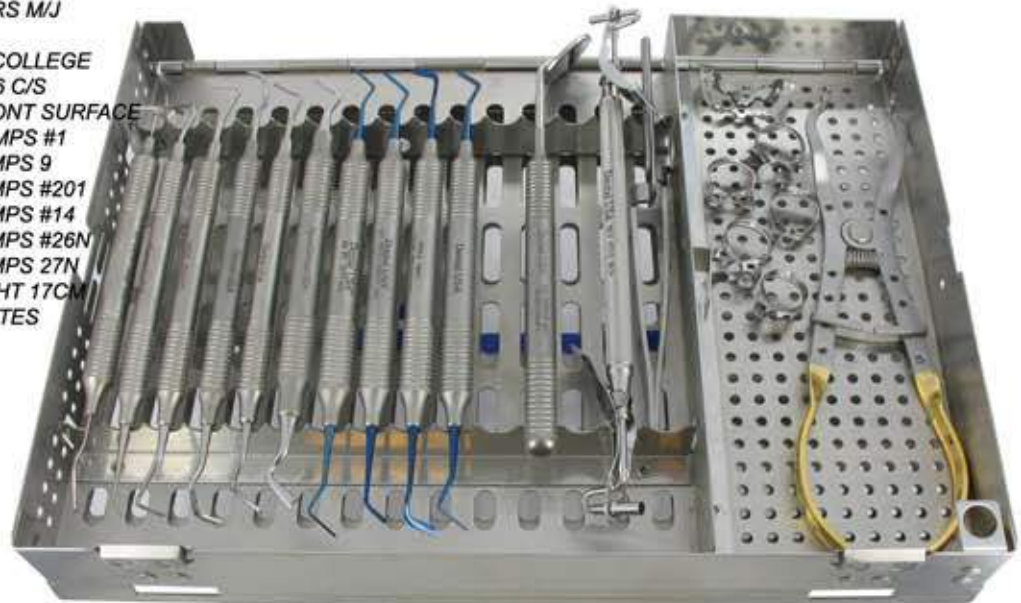


7506N
IMPLANT GUIDE CASSETTE
(3.25inch X 6inch X 2inch
8mmX 15mm X 5mm)

Operative E

COMPOSITE KIT CODE: COMP

- 1006E EXPLORERS EXP 5 6EZ
- 2231 EXCAVATORS 32L
- 2702 CARVING KNIVES 21
- 2813 #2814 PICH
- 2501T CARVERS IPC, TITANIUM
- 2901T PLASTIC FILLING(THIN) 1, TITANIUM
- 2904T PLASTIC FILLING(THIN) 4, TITANIUM
- 2910T PLASTIC FILLING TUFTS4, TITANIUM
- 3103 GINGIVAL RETRACTORS GRM2
- 3108S CORD PACKER 113 SERRATION
- 4310 AMALGAM CARRIERS M/J
- 4706 FORCEP PAPER
- 6517 FORCEP LONDON-COLLEGE
- 6911 MIRROR HANDLE #6 C/S
- 6951 #5 MIRROR C/S FRONT SURFACE
- 7234 RUBBER DAM CLAMPS #1
- 7257 RUBBER DAM CLAMPS 9
- 7222 RUBBER DAM CLAMPS #201
- 7206 RUBBER DAM CLAMPS #14
- 7219 RUBBER DAM CLAMPS #26N
- 7254 RUBBER DAM CLAMPS 27N
- 7236 IVORY LIGHT WEIGHT 17CM
- 7512 SURGICAL CASSETTES



E. Operative

Chisels	E2
Excavators	E3,4
Plugger/Condensers	E5,6
Carvers	E7,8
Carving Knives	E9
Burnishers	E10
Calcium Placer/Burnisher & Filling	E11
Plastic Filling	E12~14
Gingival Retractors/Cordpackers	E15
Cord Packers/PKT Waxing	E16
Amalgam Carriers	E17
Titanium Cover Plugger/ Plastic Filling/	E18~22
Burnisher	
Matrix Retainers	E23

*Hatchets: For cavity preparation and removing hard caries.
 *Hoes: For forming line angles on anterior area.
 *Margin Trimmer: For producing proper level on enamel margins.



2101
H8/9

CHISELS



2102
H13/14



2103
H15/16



2104
H17/18



2105
H51/52



2106
H53/54



2107
H14LR



2108
H15LR



2109
H14-0



2110
H15-0

HOE



2125 HOE19 2126 HOE20 2127 HOE21 2128 HOE22 2129 HOE23 2130 HOE24 2131 HOE25



2111
CH1/2



2112
CH3/4



2113
CH5/6



2114
CH7/8



2116
CH8/9



2117
CH11/12



2118
CH40/41

MARGIN TRIMMERS



2119
MT26

DISTAL



2120
MT27

MESIAL



2121
MT28

DISTAL



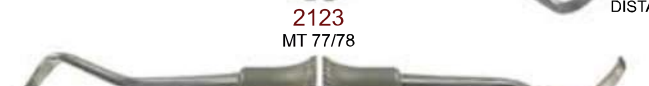
2122
MT29

MESIAL



2123
MT 77/78

DISTAL

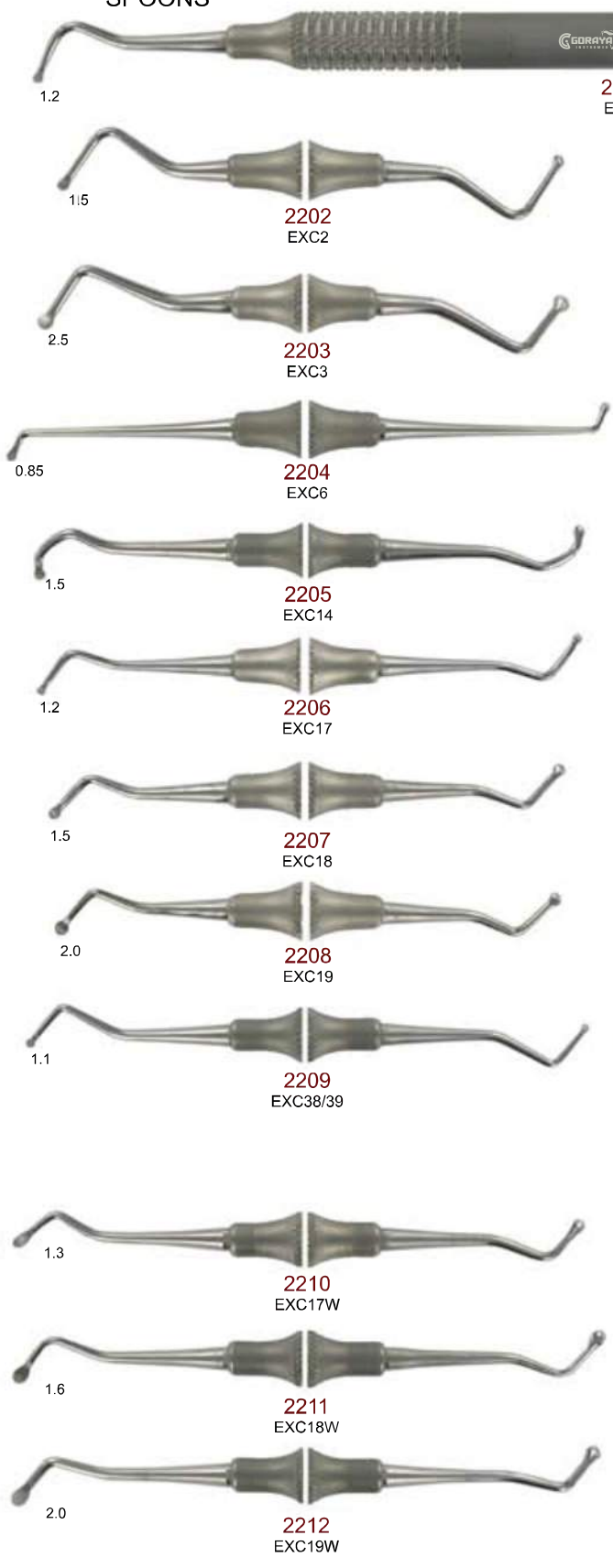


2124
MT 79/80

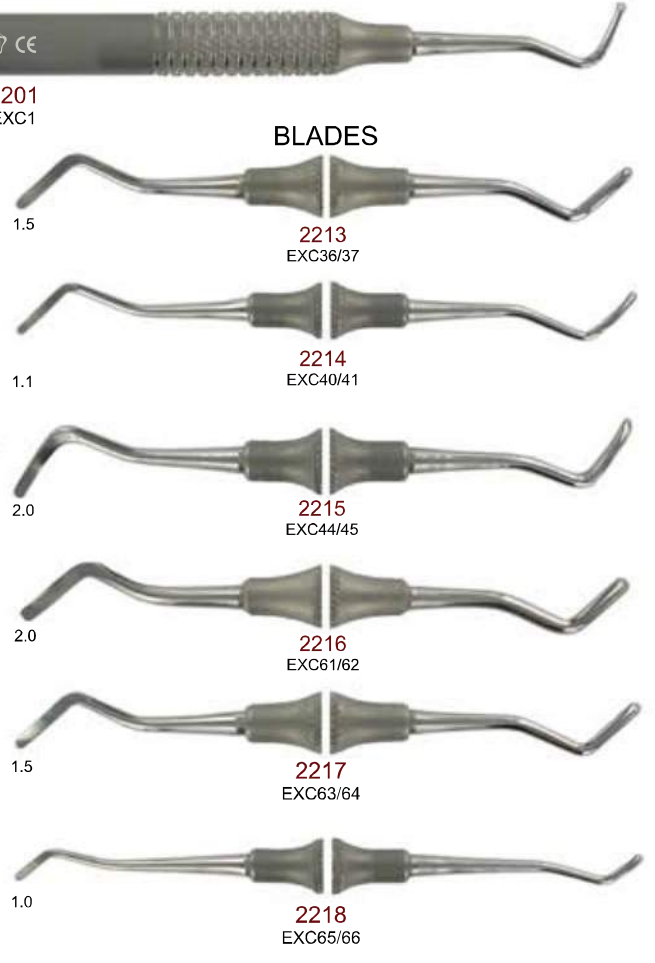
MESIAL

For removing debris and decay from cavities.

SPOONS



BLADES



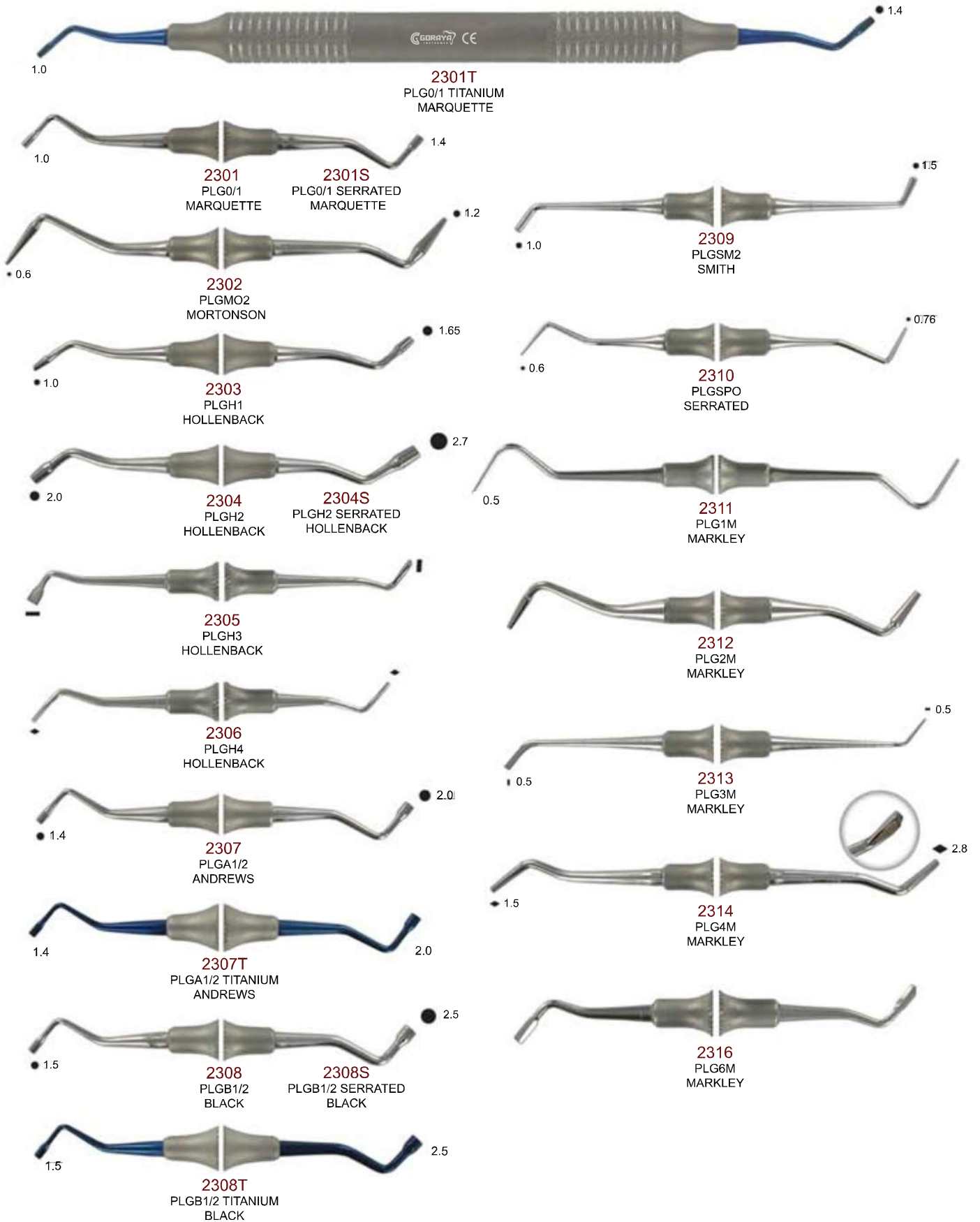
ENGLISH PATTERNS



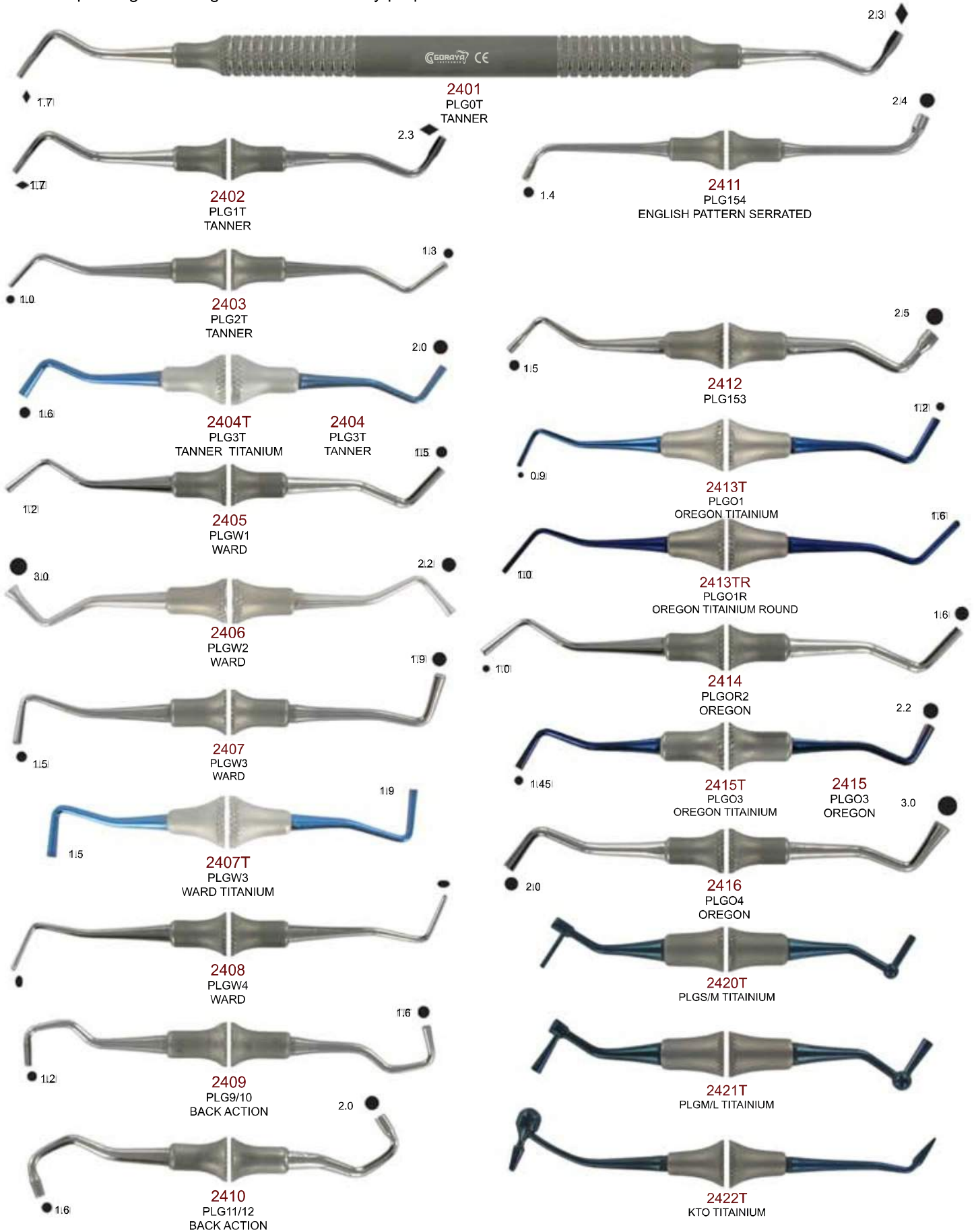
For removing debris and decay from cavities.



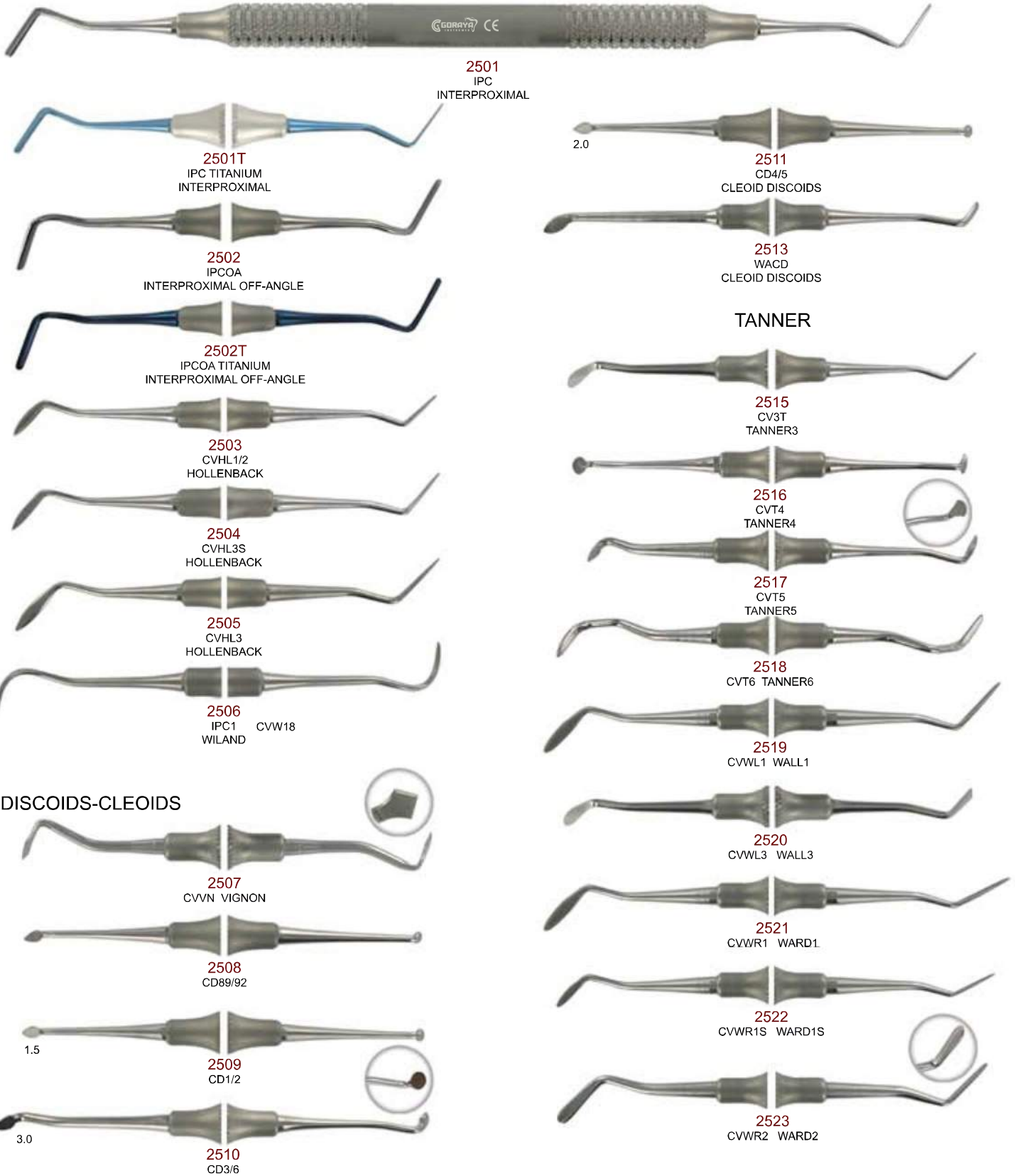
For packing and filling materials into cavity preparations.



For packing and filling materials into cavity preparations.



For carving anatomical features, smoothing surfaces and trimming excess materials.



ANDREWS



2601
CVA1 ANDREW1



2602
CVA2 ANDREW2



2603
CVA3 ANDREW3



2604
CLAPPISON 2



2605
CLAPPISON4



2606
CVHL2 HOLLENBACK



2607
CVHL3 HOLLENBACK



2608
CVFR2/3
FRAHM

SHOSHAN



2610
CVHL1
HOLLENBACK 1



2613
CVSPR18
SPRENGEL18

THARP



2614
CVTH1 THARP1



2615
CVTH2 THARP2



2616
CVSH3 THARP3



2617
CVSA
SHO-A SHOSHAN



2618
CVL7 LEVY7



2620
VEHE



2621
CV2/4

For trimming excess filling materials.



2701
CR20
ESTHETIC



2702
CR21
ESTHETIC



2704
CV6T
TANNER



2706
GK29



2707
GK14



2708
GK7

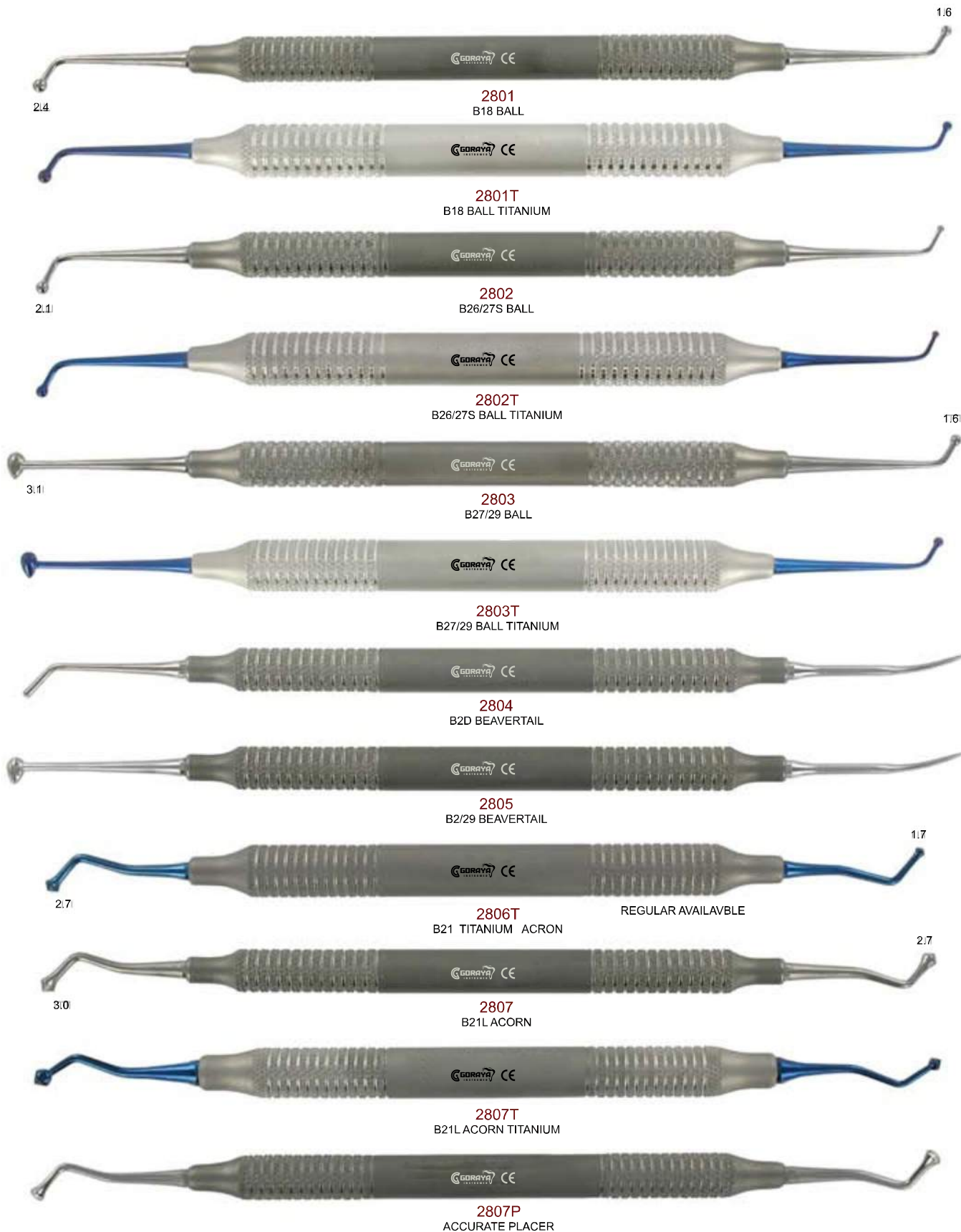


2711
GK30

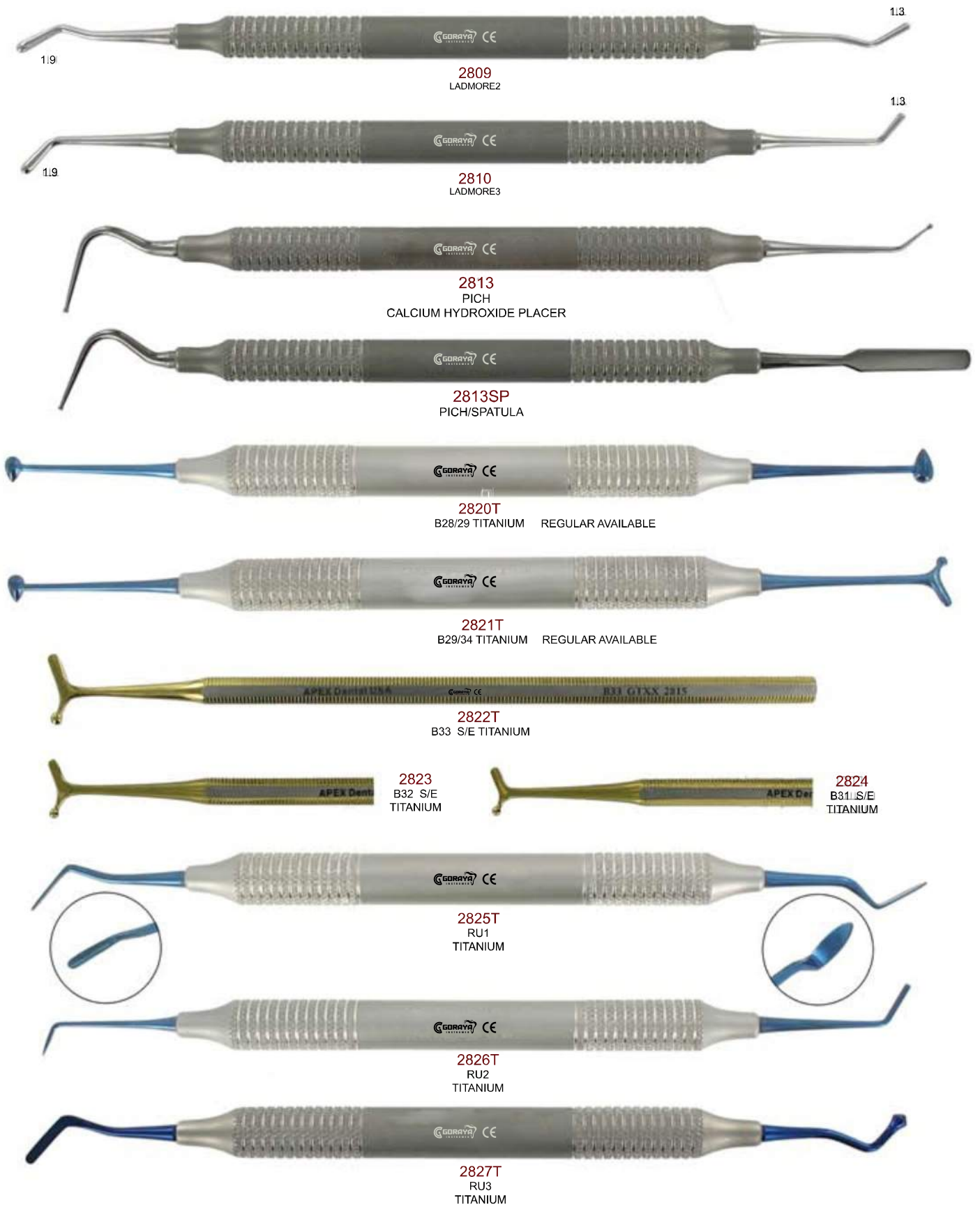


2712
GF1169

For condensing and smoothing carved amalgam.



For condensing and smoothing carved amalgam.



1.9 1.3
2809
LADMORE2

1.9 1.3
2810
LADMORE3

2813
PICH
CALCIUM HYDROXIDE PLACER

2813SP
PICH/SPATULA

2820T
B28/29 TITANIUM REGULAR AVAILABLE

2821T
B29/34 TITANIUM REGULAR AVAILABLE

2822T
B33 S/E TITANIUM

2823
B32 S/E TITANIUM

2824
B31 S/E TITANIUM

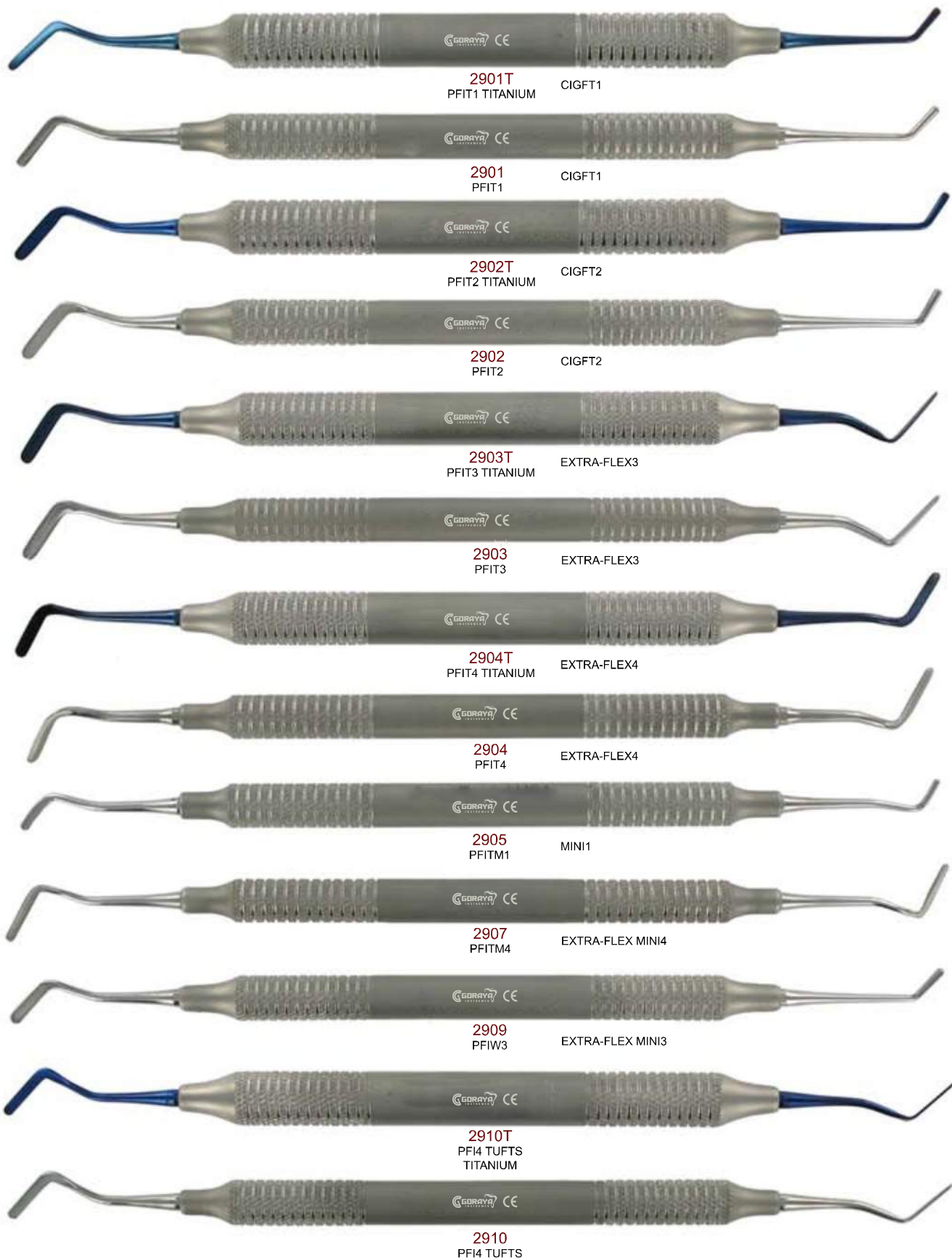
2825T
RU1 TITANIUM

2826T
RU2 TITANIUM

2827T
RU3 TITANIUM

For composite placing and shaping.

FLEXIBLE-THIN COMPOSITE



For composite placing and shaping.



For composite placing and shaping.

ANTERIOR



3001
PF18A



3001T
PFIT8A TITANIUM



3002
PF11



3002T
PFIT11 TITANIUM



3003
PF179



3004
PFIG



3005
PF16

POSTERIOR



3006
PFITR1/2
TRICO



3012
PFIH2



3007
PFIW1



3015
B21L
BURNISHER
TITANIUM AVAILABLE



3009
PFIWDS1
TITANIUM AVAILABLE



3016
PKT3R
ROUNDED CONE



3011
CVIPCOA (BAL)
INTER PROXIMAL OFF-ANGLE
TITANIUM AVAILABLE



3017
PF2R

- * Gingival Retractors : For protecting tissue during cavity preparations and placement of composite fillings.
- * Cord Packer : For protecting tissue of gingival area by putting the thread between teeth and gingival area.

GINGIVAL RETRACTORS



CORD PACKERS



- * Gingival Retractors : For protecting tissue during cavity preparations and placement of composite fillings.
- * Cord Packer : For protecting tissue of gingival area by putting the thread between teeth and gingival area.
- * For shaping, carving and flowing of molten wax.

CORD PACKERS



PKT WAXING



For carrying and dispensing amalgam materials.



4301
SMALL 1.5mm



4302
MEDIUM 2mm



4303
LARGE 2.5mm



4304
JUMBO 3mm



4305 **4306** **4307**

REMOVABLE TIP



4308
1.5mm SMALL/MEDIUM 2mm



4310
2mm MEDIUM/JUMBO 3mm



4310 EZ
2mm EZ MEDIUM/JUMBO 3mm
REPLACE TIPS



4311
AMALGAM WELL SMALL



2404T
PLG3T TITANIUM
TANNER



2407T
PLGW3 TITANIUM
WARD



2413T
PLG01 TITANIUM
OREGON



2413TR
PLG01R TITANIUM
OREGON ROUND



2415T
PLG03 TITANIUM
OREGON



2415TR
PLG0TR TITANIUM
OREGON ROUND



2420T
PLGS/M TITANIUM



2421T
PLGML TITANIUM



2422T
KTO TITANIUM



2501T
IPC TITANIUM
INTERPROXIMAL



2502T
IPCOA TITANIUM
INTERPROXIMAL



2801T
B18 TITANIUM
BALL



2802T
B26/27S TITANIUM
BALL



2803T
B27/29 TITANIUM
BALL



2806T
B21 TITANIUM
ACORN



2807T
B21L TITANIUM
ACORN



2820T
B28/29 TITANIUM
BEAVERTAIL



2821T
B29/34 TITANIUM



2825T
RU1 TITANIUM



2826T
RU2 TITANIUM



2827T
RU3 TITANIUM



2901T
PFIT1 TITANIUM



2902T
PFIT2 TITANIUM



2903T
PFIT3 TITANIUM
FLEX



2904T
PFIT4 TITANIUM



2910T
PFI4 TITANIUM



2920T
WDS2 TITANIUM



2921T
PFICM11 TITANIUM



2922T
PFIM12 TITANIUM



2923T
PFIT5 TITANIUM



3001T
PFI8A TITANIUM



3002T
PFIT11 TITANIUM



3211T
GOLDFOGEL B
COSMETIC CONTOURING



3212T
GOLDFOGELA
COSMETIC CONTOURING

Composite material on smaller, larger facial surface of central incisors.
 Sharp knife edge cuts composite to avoid bonding to adjacent tooth.
 Composite material at the gingival areas.
 Cosmetic contouring.



3211T GOLDFOGEL B
 COSMETIC CONTOURING



3213T GOLDFOGEL C
 COSMETIC CONTOURING



3214T GOLDFOGEL D
 COSMETIC CONTOURING



3215T GOLDFOGEL E
 COSMETIC CONTOURING



3216T GOLDFOGEL F
 COSMETIC CONTOURING



3217T GOLDFOGEL G
 COSMETIC CONTOURING



3218T GOLDFOGEL H
 COSMETIC CONTOURING

For filling in the amalgam materials when cavity occurs at the side of tooth.
Matrix Retainer – To hold metal bands or strips around the tooth creating a temporary mold while filling material is packed into place.



6201
IVORY 8
5mm



6205
IVORY 8



6206
SIQVELAND
NORROW



6208
1
TOFFLEMIRE
UNIVERSAL



6209
3
TOFFLEMIRE
SENIOR

6203
IVORY 8
7mm

6204
IVORY 8N

6207
SIQVELAND
WIDE



6210
2
TOFFLEMIRE
JUNIOR



6212
IVORY



6213
IVORY



6214
IVORY
SEPARATOR



6216
PAPER HOLDING FORCEP
DOUBLE JAW

Endodontic F

ENDODONTIC KIT CODE: ENDO

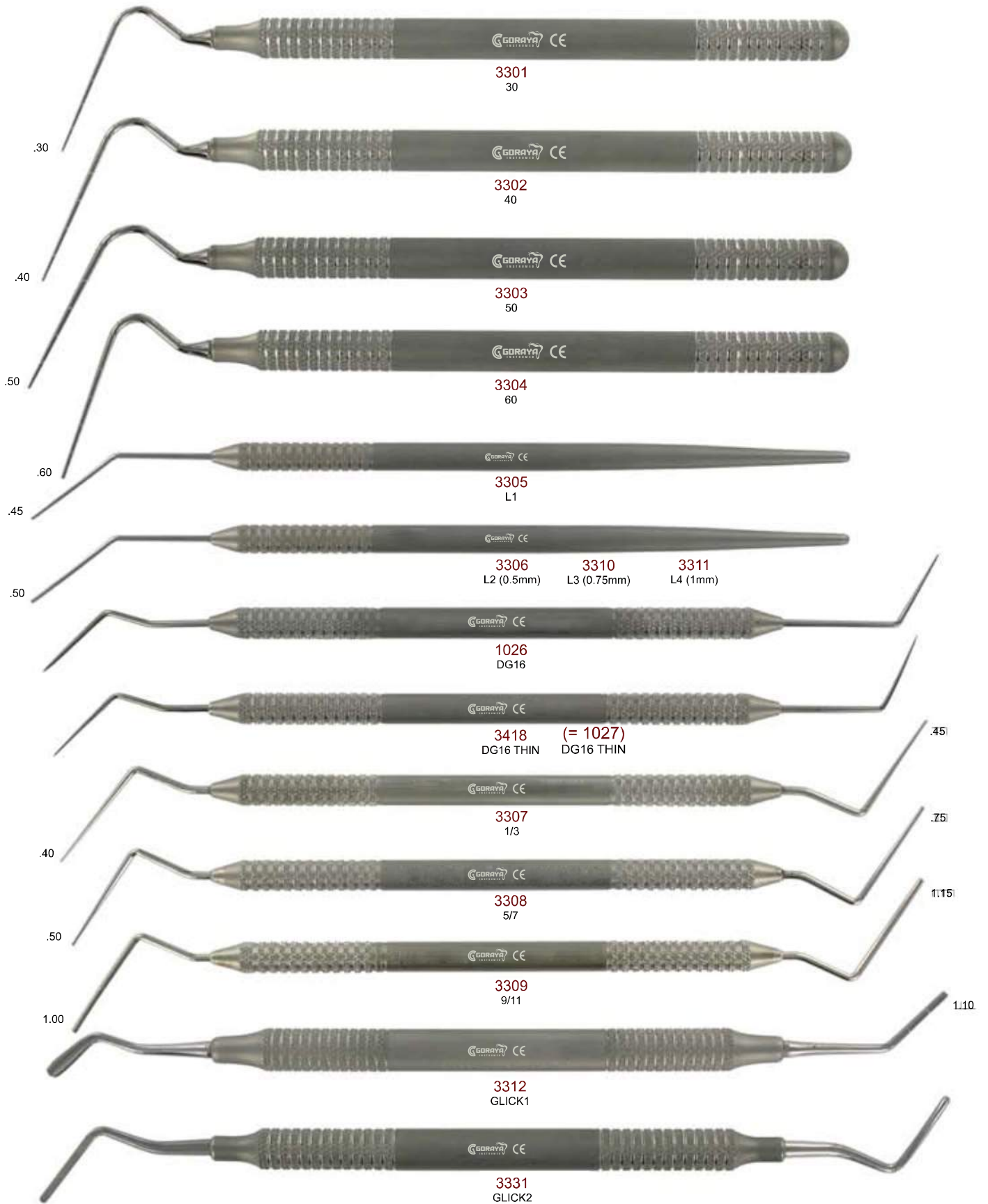
- 1006E EXPLORERS EXP 5 6EZ
- 1026 EXPLORERS DG16
- 1104E COLOR PROBE CP12 6EZ
- 2230 EXCAVATORS 31L
- 3308 PLUGGERS/CONDENSERS 5/7
- 3410 ENDODONTIC SPREDERS D11T
- 3416 ENDODONTIC HEAT CARRIERS, MA7
- 6520 FORCEP SELF-LOCKING 16CM
- 6911 MIRROR HANDLE #6 C/S
- 6951 #5 MIRROR C/S FRONT SURFACE
- 7236 IVORY LIGHT WEIGHT 17CM
- 7219 #26N RUBBER DAM CLAMP
- 7234 #1 RUBBER DAM CLAMP
- 7250 #2 RUBBER DAM CLAMP
- 7257 #9 RUBBER DAM CLAMP
- 7502U CASSETTES DOUBLE HINGE 16 HOLD
DOUBLE RACK, 114 X 203 X 31 mm



F. Endodontic

Pluggers & Condensers	F2
RCP Anteriors	F3
RCP Posteriors	F4
Spreaders/RCS Heat Carriers	F5
Endo Forcep/Finger Ruler	F6
Rubber Dam Clamps	F7,8
Rubber Dam Instruments	F9
Rubber Dam Set with Plate	F10

For vertical pressing and compacting of filling materials.



For vertical pressing and compacting of filling materials.

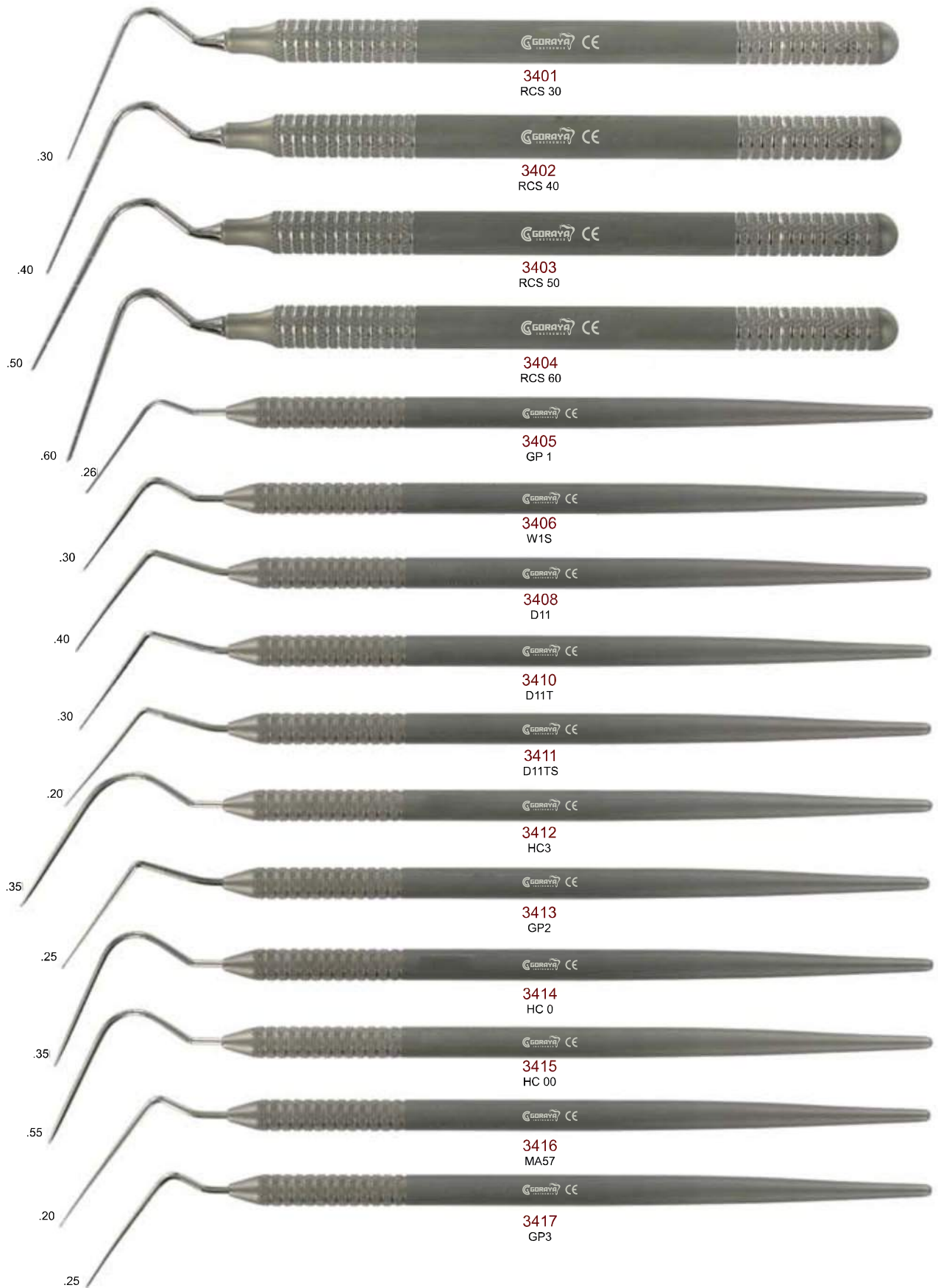
ANTERIOR



For vertical pressing and compacting of filling materials.



- * For filling solid medicine materials into the endodontic area during lateral condensation.
- * The function of spreaders is similar to Pluggers and Condensers.
- * For lateral pressing and compacting of filling materials.





6515
SELF-LOCKING 15cm



6517L
LONDON-COLLEGE
(SELF-LOCKING)
15cm



6523
SELF-LOCKING



4627
ENDO FINGER RULER



4629
ENDO FINGER RULER 38mm



7412
ENDODONTIC BOX



5106E
ROOT FRAGMENTS 45°



5107E
ROOT FRAGMENTS 90°



5623
NERVE CANAL NARROW 12.5cm



7427
FINGER TRAY

Rubber Dam Clamp – Stabilizes and holds the dam secure.

ANTERIOR



PREMOLARS



LOWER MOLARS



Rubber Dam Clamp – Stabilizes and holds the dam secure.

UPPER MOLARS



MOLARS - UNIVERSAL





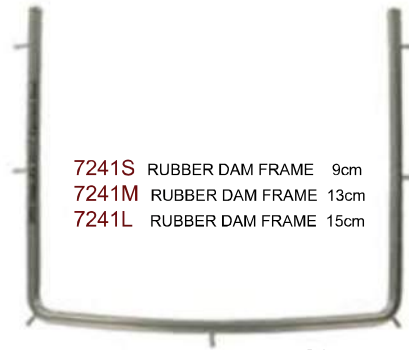
7237
BREWER
17.5cm



7239
AINSWORTH
17cm



7240
IVORY
17cm



7241S RUBBER DAM FRAME 9cm
7241M RUBBER DAM FRAME 13cm
7241L RUBBER DAM FRAME 15cm

S:9cm

Rubber Dam Clamp – Stabilizes and holds the dam secure.



7245
12 DAM PLATE

7246
12 DAM PLATE with DAMS
(0, 1, 2, 2A, 4, 7, 8A, 9, 12A, 13A, 56, 212)



ANTERIOR : 212
 PREMOLARS : 0, 1, 2, 2A, 9
 UPPER MOLARS : 4, 56
 LOWER MOLARS : 7, 12A, 13A
 MOLARS-UNIVERSAL : 8A

Surgical G

SURGERY IMPLANT KIT CODE: SURG

- 1005E EXPLORERS EXP 23 6EZ
- 2094 BONE MIXING BOWL
- 3506T PERIOSTEALS MOLT9 ,TITANIUM
- 4107 SURGICAL CURETTES LUCAS87
- 4411 BONE RONGEURS
- 4614 CALIPER DA #1
- 5505 T/C CRILE-WOOD STRAIGHT 15CM
- 5911 SCI GOLDMAN-FOX 12.5CM STR
- 6445 RETRACTORS SMALL
- 6501A FORCEP ADSON 12CM CVD
- 6517 FORCEP LONDON-COLLEGE
- 6902 SCALPEL HANDLE 3G
- 6911 MIRROR HANDLE #6 C/S
- 6951D #5 MIRROR C/S DOUBLE "F" SURFACE
- 7018 SYRINGES ASPIRATED
- 7512 SURGICAL CASSETTES
8" L X 11" W X 1 1/4" D



G. Surgical

Periosteals	G2~5	Hemostatic Forceps	G16
Periosteals Retractors	G6	Needle Holders T/C / Mathieus	G17~20
Surgical Curettes	G7,8	Gum Scissors	G21~23
Bone Chisels	G9	Suture Scissors T/C	G24
Bone Files	G10	Raspatories	G25
Mallets	G11	Skin Hooks/Retractors	G26
Bone Chisels	G12	Retractors	G27~30
Bone Rongeurs	G13	Scalpel Handles	G21,32
Root Splinters	G14	Syringes	G33
Sponge & Dressing Forceps	G15	Supper Cut Scissors	G34

For retracting periosteum after removing gingival tissue.



3501
BENNETT



3502
P149



3503
HOPKINS1



3504
HOPKINS2



3505
MEAD3



3505M
MEAD3MINI



3506
MOLT9



3506T
TITANIUM MOLT9



3506M
MOLT9 MINI



3507
GF14

For retracting periosteum after removing gingival tissue.



3508
3/9A



3509
PR3



3509T
TITANIUM PR3



3510
P16



3511
P15



3512
HOWARD9



3512S
HOWARD9 MINI



3513
ALLEN9



3513T
ALLEN9 TITANIUM

For retracting periosteum after removing gingival tissue.



3514
24G



3514T
TITANIUM 24G



3515
BENQUE



3516
BUSER



3516T
TITANIUM BUSER



3517
KN1



3518
KN152

For retracting periosteum after removing gingival tissue.



3521
HF20



3521T
HF20
TITANIUM



3522
MOLT5



3523
SELDIN23



3524
FREER



3525
OHL10
PERIOSTEAL ELEVATOR



3526
WOODSON1 MODIFY



3526T
WOODSON1 MODIFY
TITANIUM



3534
PERIO SURGICAL
TITANIUM

For retracting periosteum after removing gingival tissue.



3531
P25



3533
P25XL

For curettage and cyst removal.



4101
LUCAS84



4102
LUCAS85



4103
LUCAS86



4103S
LUCAS86S
SERRATED



4103AS
LUCAS86AS
SERRATED



4107
LUCAS87



4108
LUCAS88

For curettage and cyst removal.



4104
8 MILLER



4105
MILLER9



4106
MILLER10



4109
MILLER11



4110
MILLER12



4111
MOLT2/4



4112
MOLT2



4113
MOLT4



4114
MOLT5L



4115
MOLT-5R

* Bone Chisels : For final smoothing of bone by pushing out.

SINGLE BEVEL



BI BEVEL



* Bone Files : For splitting and removing bone by pulling out.



4216
BF45
MILLER



4217
BF1W
WAHL



4218
BF2W
WAHL



4219
BF1X
MILLER



4220
BF2X
MILLER



4221
BF3X
MILLER



4222
BF21
MILLER

* Mallet : Used with a chisel to split teeth.



4223
245g
MALLET 18cm



4223M
130g
MALLET 14.5cm



4224
MEAD-2
MALLET 16cm



4223T
MALLET PLASTIC TIPS

PLEASE REMOVE PLASTICS ENDS OF MALLETT WHEN PUTTING INTO AUTOCLAVE.
DO NOT PLACE TIPS INTO AUTOCLAVE!



4223MT
MALLET PLASTIC TIPS

PLEASE REMOVE PLASTICS ENDS OF MALLETT WHEN PUTTING INTO AUTOCLAVE.
DO NOT PLACE TIPS INTO AUTOCLAVE!



4501
PARTSCH
17cm



4502
FREER
16cm



4503
FREER
16cm



4504
LUCAS
16cm



4505
LUCAS
16cm



4506
LAMBOTTE
12.5cm



4507
14cm



4508
PARTSCH
14cm



4509
PARTSCH
17cm



4510
PARTSCH
14cm

For tooth extraction as a whole by trimming and recontouring alveolar bone.
For gross tissue removal.



4401
BLUMENTHAL
15cm



4402
BLUMENTHAL
45° 14.5cm



4403
BLUMENTHAL
90° 14.5cm



4405
BONE RONGEURS BEYER
DOUBEL ACTION 18CM



4406
BONE RONGEURS BEYER
DOUBEL ACTION
RUSKIN-MINI 15.5CM



4408
FRIEDMAN 14cm



4409
MINI-FRIEDMAN 15
12cm



2071 FORCEP KERISON 3mm
2072 FORCEP KERISON 4mm



4411
MICRO FRIEDMAN 15
14.5cm



4412
MICRO FRIEDMAN 90
14.5cm



4413
MICRO FRIEDMAN 45
14.5cm

For extracting root tips of the tooth where normal forceps cannot reach.



5105
ROOT FRAGMENTS
STRAIGHT



5106
ROOT FRAGMENTS
45°



5107
ROOT FRAGMENTS
90°



5106E
ROOT FRAGMENTS
THIN 45°



5107E
ROOT FRAGMENTS
THIN 90°



PEET SHARP



5108
15° Degree



5109
45° Degree



5110
90° Degree



5201
WITHOUT RATCHET
14.5cm



5202
WITHOUT RATCHET
14.5cm



5203
CURVED
17.5cm



5204
CURVED
21cm



5205
WITHOUT RATCHET
18cm



5206
WITHOUT RATCHET
18cm



5207
WITHOUT RATCHET
20cm



5208
WITHOUT RATCHET
20cm

Hemostatic Forceps – Locking forceps for seizing the end of a blood vessel to control hemorrhage.



5301C
CURVED

5301
BABY-MOSQUITO
STR 10cm



5302C
CURVED

5302
MICRO-HALSTED
STR 12.5cm



5303C
CURVED

5303
HALSTED-MOSQUITO
STR 12.5cm



5305C
CURVED

5305
MICRO-HALSTED
STR 12.5cm



5307
PEAN 12.5cm



5309C
CURVED

5309
BABY-CRILE (PEAN)
STR 14cm



5310C
CURVED

5310
CRILE
STR 14cm



5311C
CURVED

5311
BABY-CRILE (KOCHER)
STR 14cm



5312C
CURVED

5312
CHILE (KOCHER)
16cm



5313C
CURVED

5313
HALSTED
STR 18.5cm



5315C
CURVED

5315
HALSTED
STR 18.5cm



5316
BABY-MIXTER
CRUVED 18cm

For holding and guiding the needle securely during suturing.



5401
BAUMGARTNER 14.5cm



5402
CRILE-WOOD 15cm
5402L 18cm



5403L 16cm
5403XL 18cm

5403
MAYO-HEGAR
15cm



5407
MATHIEU



5407F
MATHIEU FINE



5408
BOYNTON 12cm



5408C
BOYNTON T/C



5410
ARRUGA 16cm



5416
CASTROVIEJO
13CM CVD

For holding and guiding the needle securely during suturing.



5407
MATHIEU
14cm



5407F
MATHIEU FINE



5413
MATHIEU
CURVED
14cm



5411
14cm



5412
14cm



5414
MATHIEU DELICATE
STRAIGHT 15cm



5415
MATHIEU DELICATE
CURVED 15cm



5501
MATHIEU THINNER
STRAIGHT 14cm/5 12" T/C



5502L
MATHIEU STR 17cm
CARBIDE

High-tech welding of tungsten carbide greatly improves the durability and serration. Exceptionally upgrades the performance.



5504
OLSON-HEGAR
15cm



5505 CRILE-WOOD 15cm
5505L CRILE-WOOD 18cm



5505TN
MICRO
15cm



5506
CRILE-WOOD CURVED
15cm



5507 RYDER 15cm
5508 RYDER 18cm



5509
DERF
11.5cm



5512 HEGAR-BAUMGARTEN 13cm



5545
CRILE-WOOD CVD 15cm



5521
MAYO-HEGAR
STRAIGHT
18cm



5521L
MAYO-HEGAR
STRAIGHT
20cm



5523
MAYO-HEGAR
CURVED
16cm



5524
MAYO-HEGAR
CURVED
18cm



5524L
MAYO-HEGAR
CURVED
20cm



5520
MAYO-HEGAR
STRAIGHT
16cm

For holding and guiding the needle securely during suturing.



5513
CASTROVIEJO T/C
16cm 5 1/2"



5514
CASTROVIEJO T/C
18cm 7"



5515
CASTROVIEJO T/C
CURVED 16cm 5 1/2"



5516
CASTROVIEJO T/C
CURVED 18cm 7"



5409C
CASTROVIEJO T/C
16CM CVD



5409
CASTROVIEJO
16cm STR



5525
STRAIGHT WITH SPOON
15cm



5526
CURVED WITH SPOON
15cm



5527
CURVED
14cm



5531
CASTROVIEJO STR
CVD 45°



5505TN
MICRO NEEDLE HOLDER T/C
15cm

For cutting threads and gum.



5903
WAGNER
11.5cm



5904
KELLY
16cm



5905C
KELLY CVD
16cm



5906
QUINBY
12.5cm



5906C
QUINBY CVD
12.5cm



5907
DEAN
16.5cm



5909
LOCKLIN
16cm



5910
LOCKLIN
16cm

For cutting threads and gum.



For cutting threads and gum.



5922
SUTURE
15cm/6"



5923
SUTURE
12cm/4 3/4"



5926CH
CASTROVIEJO CVD
10cm/4"



5926 CVD
CASTROVIEJO CVD
10cm/4"



5926 STR
CASTROVIEJO STR
10cm/4"



5929CH
CASTROVIEJO CVD
14cm



5929
BARRAQUER STR
14cm
5929C
CVD



5931
BANDAGE
14.5cm/5 3/4"



5935
16cm



5940
CASTRO CVD



5941
CASTRO CVD



5944
CASTROVIEJO SCISSORS
45° T/C

For cutting threads and gum.



6002
 METZENBAUM CVD
 14.5cm



6004
 METZENBAUM CVD
 14.5cm



6005
 METZENBAUM
 18cm



6006
 GOLDMAN FOX
 13cm



6001
 METZENBAUM
 14.5cm

6003
 METZENBAUM
 14.5cm



6008
 WIRE CUTTING
 12cm



6009
 IRIS STR
 11.5cm



6010
 IRIS CVD
 11.5cm



6011
 DEAN
 16.5cm



6012
 LOCKLIN
 16.5cm



6013
 LOCKLIN
 16.5cm



6014
 KELLEY
 16cm STR

6015
 KELLEY
 16cm CVD

- * Skin Hooks : For hooking skin during surgery.
- * Retractors : For holding back the lips and cheeks.



Skin Hooks : For hooking skin during surgery.

Retractors : For holding back the lips, cheeks, and tongue.



6301
FRAZIER
13cm



6305
JOSEPH
16.5cm



6312
GILLIES
18cm



6325
SHARP



6327
SHARP



6332
16cm



6333



6334



6335
16cm



6336
STANDELL-STILLE
18cm

6337
BLUNT

6338
TOOTHED



6339
LANGENBECK-GREEN
16cm



6340



6341



6345
TR28K-L



6346
TR28K-R



25X10mm
22X10mm

6342
FARABEUF 12.5cm

28X12mm
32X12mm



23X16mm
20X16mm

6343
FARABEUF 15cm

24X16mm
28X16mm



29mm
26mm
22mm

6344
ROUX
16.5cm

28mm
38mm
45mm

Retractors : For holding back the lips, cheeks, and tongue.
Mouth Gag : To prop open the mouth and prevent it from closing.



6420
UNIVERSITY OF
MINNESOTA



6420A
LINDO
SERRATED



6420R
FRONT ROUND



6420B
FRONT CUT



6423
CAWOOD MINNESOTA



6424
COLUMBIA 14cm



6425
ORRINGER HANDS FREE



6428
BISHOP



6426
MOUTH GAG (ADULT SIZE) 14cm



6427
MOUTH GAG (CHILD SIZE) 12cm



6427S
MOUTH GAG (PEDO SIZE) 10cm



6429
SHUMAN ADULT



6430
SHUMAN CHILD

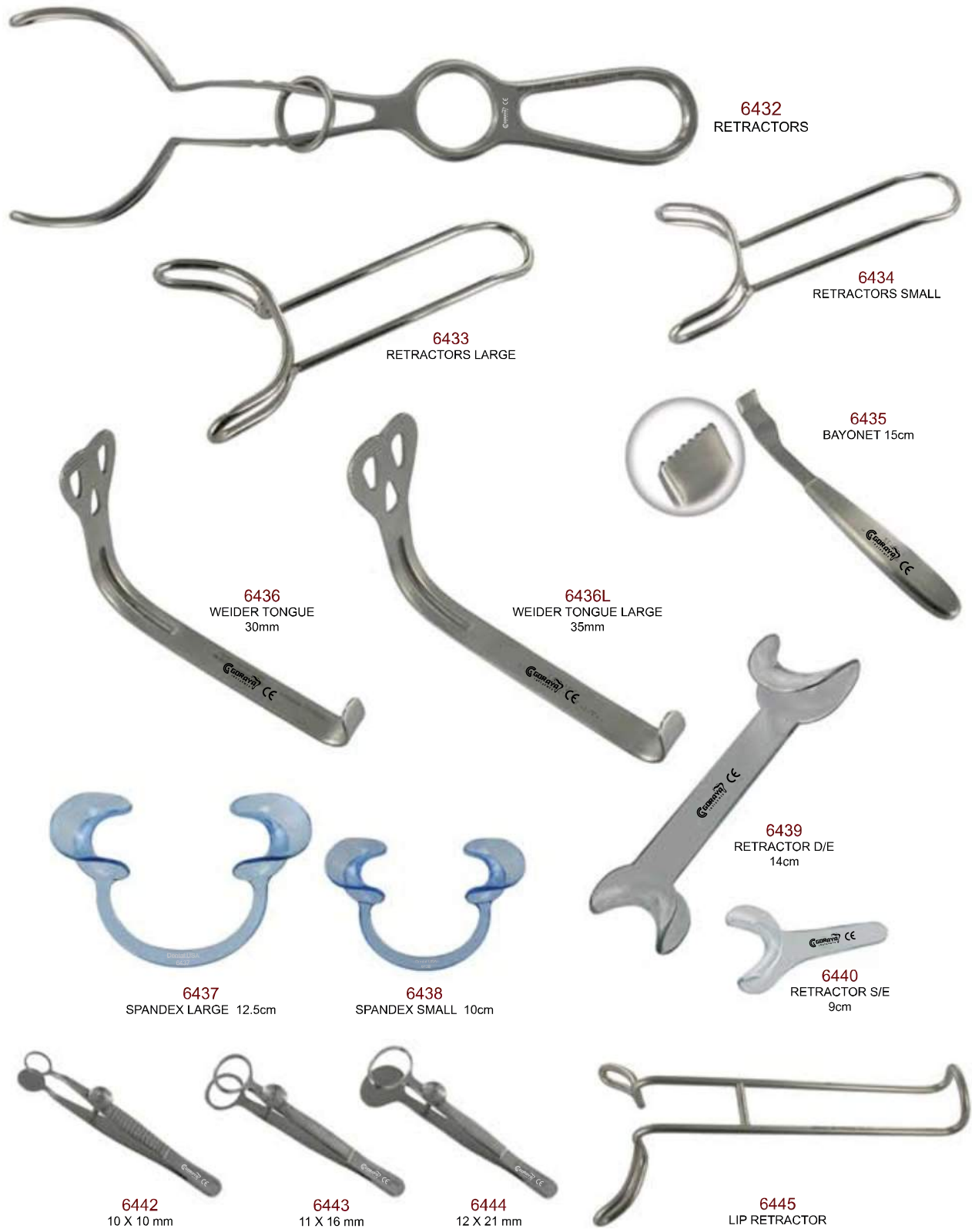


6421
ALM 7cm



6446
MOUTH PROPS
CHILD AND ADULT SIZES
STEAM GRAVITY STERILIZATION FOR
30 MINUTES AT 250F

Retractors : For holding back the lips, cheeks, and tongue.



CHALAZION MUCCOCELE

For holding back the lips, cheeks, and tongue.



6448A
AUSTIN-DOUBLE



6448
AUSTIN



6449
STERNBERG RETRACTOR



6450
CHECK RETRACTOR



For holding back the lips, cheeks, and tongue.



6452
SINUS 10mm
RETRACTOR



6453
SINUS 15mm
RETRACTOR



6454
SINUS CHEEK & TONGUE
RETRACTOR



6455
LEFT RETRACTOR



6456
RIGHT RETRACTOR

Scalpel handle : For holding a mess blade.

6901 A/V Blade Size : 20, 21, 22, 23, 25

6902, 6903, 6904, 6905, 6905D, 6906, 6907, 6920, 6923 A/V Blade Size : 10, 11, 12, 12B, 15, 15C



6901
4 13.5cm



6902
3G 12cm



6904
5A 14.5cm



6905
5 14.5cm



6905D
DOUBLE HEAD 14.5cm



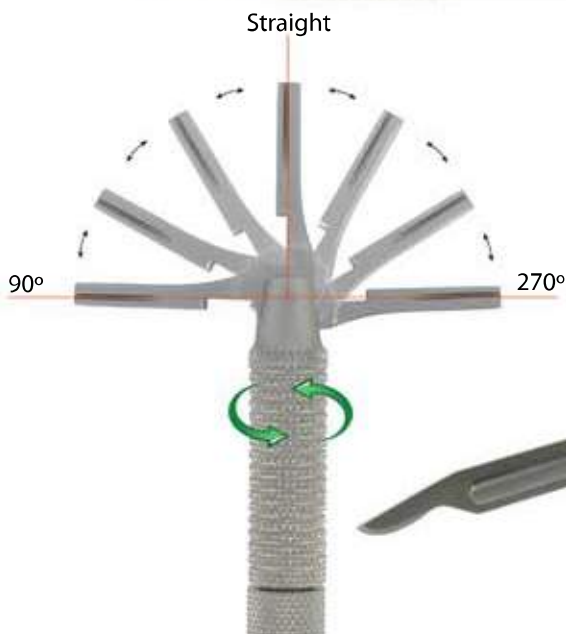
6906
7 16.5cm



6907
3L 21cm



6920
SCALPEL
15.2cm



6923
SCALPEL ADJUSTABLE
180° 16.2cm

6 way adjustable angled
Scalpel Handle

Scalpel handle : For holding a mess blade.



6924
UNIVERSAL 360°
BLADE HANDLE (15cm 6'in)



6934
MICRO SURGICAL
BLADE HANDLE (12cm 4.7in)



6935
DOUBLE END
BRBAN TYPE 45°

**HARVESTING OF PALATAL
SCALPEL HANDLE 6EZ**

6920A
1mm

6920B
2mm

6920C
3mm



Blade remover



Blade remover

6966
BLADE REMOVER

SYRINGES – An instrument for injecting anesthetics from a cartridge.

3-WAY SYRINGES – Supplies air, water, or a mist through separate interval channels created by combining pressurized air with water flow.



7001
INTRALIGAMENTARY
SYRINGE 1.8ml
with out Harpoon



7003
SYRINGE 1.8ml
with Harpoon



7017
PAROJECT
with out Harpoon



7012
SYRINGE 1.8ml
with out Harpoon



7018
SYRINGE 1.8ml
with Harpoon



7013
SYRINGE 1.8ml
with Harpoon



7018L
SYRINGE 2.2ml
with Harpoon



7019
WARTER SYRINGE 3WAY



7019T
WARTER SYRINGE 3WAY TIPS (2EA)

Minimum 5 times storage then regular

Super cut scissors



5904S
KELLY 16cm STR
SUPER CUT

5905S
KELLY 16cm CVD
SUPER CUT

5907S
DEAN 16.5cm
SUPER CUT

5908S
MATZENBAUM 14cm STR
SUPER CUT ROUNDED

5908SC
MATZENBAUM 14cm CVD
SUPER CUT ROUNDED

5908SCP
MATZENBAUM 14cm CVD
SUPER CUT POINTED



5908SP
MATZENBAUM 14cm STR
SUPER CUT POINTED

5911S
GOLDMAN-FOX 12.5cm
SUPER CUT

5911SC
GOLDMAN-FOX 12.5cm CVD
SUPER CUT

5916S
GOLDMAN-FOX
12.5cm CVD T/C
SUPER CUT

5917S
LA GRANGE 11.5cm CVD
SUPER CUT

5919S
IRIS 11.5cm STR
SUPER CUT

5920S
IRIS 11.5cm CVD
SUPER CUT

Elevators H



3894G

3895G

3896G

3897G

U.S Patent No.
Twist tip Patent
No. #USD700331S
Twist Handle Patent
No. #USD700329S

Power Twist Periotomes™

cut the periodontal ligaments
and remove root fragments,
while expanding the
surrounding bone.

H. Elevators

Elevators/Lux-Tome/Lindo	H2~8
Root Tip Picks	H9,10
Luxation Set	H11,12
Twist Periotome Set	H13
Bernard Set	H14

For pulling, lifting up the periosteum and making the tooth loosen from the periodontal ligament for easy extraction.

All Handles are Unique Design
Shown actual size.



3701
HEID BRINK1
UPPER & LOWER
ANTERIOR
AND ROOTS



3702
HEID BRINK 2
(E2)



3703
SELDIN 4S



3705
SELDIN 34
(E34)



3706
SELDIN 34S
(E34S)



3707
SELDIN H40
(E40)

UPPER & LOWER
ANTERIOR ROOTS



3708
HEID BRINK 41
(E41)

UPPER & LOWER
ANTERIOR ROOTS



3709
APEXO 80
(E80)



3710
APEXO 81
(E81)
UPPER ANTERIOR
AND ROOTS



3711
APEXO 81E
(E81E)
ANTERIOR
AND ROOTS



3712
APEXO 301
(E301)



3712W
APEXO 301
WIDE (E301W)



3713
APEXO 302
(E302)



3714
SELDIN 2S
(E2S)
LOWER 3RD
MOLARS



3715
APEXO 303
(E303)

3712S **3712WS**
SERRATED SERRATED



3716
CRANE PICK 8
(E8)

3716S
CRANE PICK 8
SMALL (E12)



3718
SELDIN 1R
(E4R)
UPPER AND LOWER MOLAR ROOTS



3719
SELDIN 4L
(E1L)



3720
SELDIN 4R
(E1R)

3RD MOLAR



3727
CRYER M 44
(E44)



3728
CRYER M 45
(E45)

For pulling, lifting up the periosteum and making the tooth loosen from the periodontal ligament for easy extraction.

All Handles are Unique Design
Shown actual size.



For pulling, lifting up the periosteum and making the tooth loosen from the periodontal ligament for easy extraction.



3749
BERNARD
2 CVD



3747
BERNARD
3L



3748
BERNARD
2 STR



3749IN
BERNARD
2 IN



3749OUT
BERNARD
2 OUT



3750
BERNARD
4R



DOUBLE SIDED BEAK

3750D
BERNARD
DOUBLE SIDED BEAK



3762
HYLIN3
4mm



3763
HYLIN1
2mm
THIN



3764
HYLIN2
3mm



3776
LUX TOME 3mm
CVD



3777
LUX TOME 4mm
CVD



3778
LUX TOME 5mm
CVD



3765
LINDO 3mm



3766
LINDO 4mm

For pulling, lifting up the periosteum and making the tooth loosen from the periodontal ligament for easy extraction.



3767
E 46 IN
A/V 3767S
SERRATED
(E46)
3768
E 46 OUT
A/V 3768S
SERRATED
(E46R)
UPPER POSTERIOR ROOTS



3787
F31 OUT
FRIEDMAN
GOUGE SERRATED
3788
F32 INNER
FRIEDMAN
GOUGE SERRATED



3830
LINDO LEVIN-E93
SERRATED
(E93)
3831
LINDO LEVIN-E92
SERRATED
(E92)



3841
COGSWELL B
(EB)



3803
FLOHR 2L
(E4)



3802
FLOHR
1STR



3801
FLOHR 3R
(E5)

SCHMECKEBIER APEXO



3852
POTTS 6
(E6)



3853
POTTS 7
(E7)

UPPER 3RD MOLAR

SMALL HANDLE AVAILABLE



3747S
S-BERNARD
3S
(BER6)



3748S
S-BERNARD
2S STR
(BER11)



3750S
S-BERNARD
4S
(BER7)



3814
CRYER
39L



3815
CRYER
40R

For pulling, lifting up the periosteum and making the tooth loosen from the periodontal ligament for easy extraction.



3818
BEIN-E77 OUT
(E77R)



3820
BEIN-E77 IN
(E77)



3839
WINTER 14L
(E14RX)

SAME AS
3838 T-BAR HANDLE



3840
WINTER 14R
(E14LX)



3836
BARRY
12R
(E11RX)



3837
BARRY 17L
(E12LX)



3838
BARRY 17R
(E12RX)



3878
HYLIN
12cm
EXTRA THIN



3878L
HYLIN
16cm
EXTRA THIN



3835
BARRY 11L
(E11LX)

For pulling, lifting up the periosteum and making the tooth loosen from the periodontal ligament for easy extraction.



3807
WWJ-L
(EWJL)



3808
WWJ-STR
(EWJS)



3809
WWJ-R
(EWJR)



3851
HOURIGAN
3 with T-Bar
(EX3X)



3850
HOURIGAN
4 with T-Bar
(EH4X)



3852T
POTTS-6
2LS with T-Bar
(E6X)



3853T
POTTS-7
2RS with T-Bar
(E7X)

For pulling, lifting up the periosteum and making the tooth loosen from the periodontal ligament for easy extraction.



For pulling, lifting up the periosteum and making the tooth loosen from the periodontal ligament for easy extraction.



3901
HEIDBRINK
HB1
(EHB1)



3902
HEIDBRINK
HB2
(EHB2)



3903
HEIDBRINK
HB3
(EHB3)



3904
HEIDBRINK
HB4
(EHB4)



3905
HEIDBRINK
HB5
(EHB5)



3907
APICAL
9 STR
(E9)



3908
APICAL
9R
(E9R)



3909
APICAL
9L
(E9L)



3916
HOWARD1



3917
HOWARD2



3918
HOWARD3



3919
HOWARD4



3920
HOWARD5



3906
HEIDBRINK
13/14
(EHB13/14)



3921
HOWARD
2/3

For removing residual root tips of tooth.



4020
ROOT78
STRAIGHT



4021
ROOT79L
LEFT



4022
ROOT80R
RIGHT

To use as a periodontal ligament knife,
cuts the membrane to ease the tooth from its socket.
Atraumatic extractions easily
and quickly performed.



Used to cut the periodontal ligament in order to ease extraction process.



3779
LUXATION
3mm STR
EXTRA THIN



3782
LUXATION
3mm CVD
EXTRA THIN



3780
LUXATION
4mm STR
THIN



3783
LUXATION
4mm CVD
THIN



3781
LUXATION
5mm STR
THIN



3784
LUXATION
5mm CVD
THIN

Power Twist Periostome set CODE:TWEG

Dental USA's Power Twist Periostome Set allows you to easily engage and cut periodontal ligaments. Featuring an unique twist to the blade that follows the contour of the root.

The set of four contains two straight periostomes for anterior and two curved periostomes for the posterior.



3894G
TW STR-L
ROOT TIP TWIST
GOLD TITANIUM COATED



3895G
TW STR-R
ROOT TIP TWIST
GOLD TITANIUM COATED



3896G
TW L
ROOT TIP TWIST
GOLD TITANIUM COATED



3897G
TW R
ROOT TIP TWIST
GOLD TITANIUM COATED

ELEVATORS BERNARD SET

For pulling, lifting up the periosteum and making the tooth loosen from the periodontal ligament for easy extraction.



3749
BERNARD
2 CVD



3747
BERNARD
3L



3748
BERNARD
2 STR



3749IN
BERNARD
2 IN



3749OUT
BERNARD
2 OUT



3750
BERNARD
4R



Double side back

3750D
BERNARD 4RD
DOUBLE SIDED FACE



3750D
BERNARD 4RD
DOUBLE SIDED FACE

Forceps I

Power Elevators™



U.S Patent NO. D690,010



Power Elevators will remove all 32 teeth.

I. Forceps

New A-Tramatic Forceps	I2,3
American Pattern Forceps	I4~7
English Pattern Forceps	I8~11
American Pattern Forceps	I12,13
Pedo Atraumatic Forceps	I14
Power Elevators Set	I15

Improved tapered beaks for complete root contact.
 Cross serrations for a never slip grasp. Easily enter the sub gingival.
 Unique Design.

No Fracture



4974 F1
UPPER UNIVERSAL

No Tissue Damage



4975 F2
LOWER UNIVERSAL

Extraction with Ease



4976 F3
UPPER ANTERIOR



4977N F4N
LOWER ANTERIOR



4979 F6
UPPER MOLAR



4980C F7C
LOWER MOLAR

Our Unique tip design makes it mold to the individual shape of your patient's tooth. The smooth handle with openings, allows for more thorough and easier cleaning. The newly styled handle allows a more uniform transmission while applying pressure, pulling and for rotary movements. More comfortable handle design can be used by right or left-handed practitioners! Our handles are lighter and are easier to use.



4974
F1
UPPER UNIVERSAL



4975
F2
LOWER UNIVERSAL



4976
F3
UPPER ANTERIOR



4977N
F4N
LOWER ANTERIOR



4979
F6
UPPER 3RD MOLAR



4980C
F7C
LOWER MOLAR
MODIFY COW-HORN BEAK



4994
46XL
LOWER ROOT
EXTRA LONG



4997
51XL
UPPER ROOT



4831
222
LOWER WISDOMS



5101
301
LOWER ROOTS



5102
300
UPPER ROOTS

EXTRACTION FORCEPS AMERICAN PATTERN

Forcep : For extracting teeth from alveolar bone.

American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter and Extraction Tweezer : For removing the residual part of tooth root.

Sponge and Dressing/Hemostats : For grasping off blood vessels and removing small pieces of root tips.

All Handles are Unique Design
Shown actual size.



4801AF
1AF
UPPER ANTERIORS



4801
1
UPPER CENTRALS
LATERALS & CUSPIDS



4802
5
LOWER THIRD MOLARS



4803
6
SPLITTING FORCEPS



4804
10H
UPPER MOLARS
HOOK HANDLE



4805
15
LOWER MOLARS



4806
16S
LOWER MOLARS



4807
16
LOWER MOLARS
COW-HORN BEAK



4808
17
LOWER MOLARS



4809
18L
LOWER MOLARS
LEFT SIDE



Forcep : For extracting teeth from alveolar bone.

American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter and Extraction Tweezer : For removing the residual part of tooth root.

Sponge and Dressing/Hemostats : For grasping off blood vessels and removing small pieces of root tips.

All Handles are Unique Design
Shown actual size.



4810
18R
UPPER MOLARS
RIGHT SIDE



4811
23
LOWER MOLARS
COW-HORN BEAK



4812
32
UPPER MOLARS & PREMOLARS
STRONG BEAK



4813
53L
UPPER MOLARS
LEFT SIDE



4814
53R
UPPER MOLARS
RIGHT SIDE



4815
UNIVERSAL
FOR UPPER TEETH & ROOTS



4816
65
UPPER INCISORS
& ROOTS



4817
69
FRAGMENTS & SMALL ROOTS
UPPER & LOWER



4818
10S
UPPER MOLARS
STRAIGHT-HANDLE



4819
88R
UPPER MOLARS RIGHT SIDE



4820
88L
UPPER MOLARS LEFT SIDE



4821
99C
UPPER PREMOLARS
& INCISORS

EXTRACTION FORCEPS
AMERICAN PATTERN

Forcep : For extracting teeth from alveolar bone.

American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter and Extraction Tweezer : For removing the residual part of tooth root.

Sponge and Dressing/Hemostats : For grasping off blood vessels and removing small pieces of root tips.



4822
101
UNIVERSAL
FOR PREMOLARS



4823
150
UPPER PREMOLARS
INCISORS & ROOTS CANINES



4823AF
150AF APICAL BEAK
UPPER PREMOLARS
INCISORS & ROOTS CANINES



4823AS
150AS SPLIT BEAK
UPPER PREMOLARS
INCISORS & ROOTS CANINES



4823XAS
150XAS CHILDREN SPLIT
UPPER PREMOLARS
INCISORS & ROOTS CANINES



4824
150A
UPPER PREMOLARS
INCISORS & ROOTS CANINES



4825
150S
UPPER PREMOLARS
INCISORS & ROOTS FOR CHILDREN



4826
151
LOWER PREMOLARS
INCISORS & ROOTS



4826AF
151AF APICAL BEAK
LOWER PREMOLARS
INCISORS & ROOTS CANINES



4826AS
151AS SPLIT
LOWER PREMOLARS
INCISORS & ROOTS CANINES



4826XAS
151XAS CHILDREN
LOWER PREMOLARS
INCISORS & ROOTS CANINES



4827
151A
LOWER PREMOLARS
INCISORS & ROOTS

Forcep : For extracting teeth from alveolar bone.

American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter and Extraction Tweezer : For removing the residual part of tooth root.

Sponge and Dressing/Hemostats : For grasping blood vessels and removing small pieces of root tips.



4828
151S
LOWER PREMOLARS
INCISORS & ROOTS
FOR CHILDREN



4829
210H
UPPER WISDOMS
WITH HOOK HANDLE



4830
210S
UPPER WISDOMS
WITH STRAIGHT HANDLE



4831
222
LOWER WISDOMS



4831AF
222AF APICAL BEAK
LOWER WISDOMS



4832
286
UPPER ROOTS
PREMOLARS & INCISORS



4833
LOWER UNIVERSAL



5103
ALBRECHT 16cm



5104
ALBRECHT 16cm

EXTRACTION FORCEPS
ENGLISH PATTERN

Forcep : For extracting teeth from alveolar bone.

American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter and Extraction Tweezer : For removing the residual part of tooth root.

Sponge and Dressing/Hemostats : For grasping off blood vessels and removing small pieces of root tips.

All Handles are Unique Design
Shown actual size.



4901

1

UPPER CENTRALS
& CANINES

4903

3

UPPER INCISORS
& CANINES

4905

7

UPPER PREMOLARS



4906

8

LOWER PREMOLARS



4908

17

UPPER MOLARS
RIGHT

4909 (4987)

18

UPPER MOLARS
LEFT

4910

18A

UPPER MOLARS



4911

19

UPPER WISDOMS



4912

20

LOWER WISDOMS



4913

21

LOWER MOLARS



4914

22

LOWER MOLARS
HAWKS BILL

4919

30

UPPER ROOTS
& INCISORS

Forcep : For extracting teeth from alveolar bone.

American Pattern/English Pattern/Unique Design/Children’s Pattern.

Root Splinter and Extraction Tweezer : For removing the residual part of tooth root.

Sponge and Dressing/Hemostats : For grasping off blood vessels and removing small pieces of root tips.



4920
31
LOWER ROOTS



4921
32
LOWER MOLARS



4922
33
LOWER ROOTS



4925
33M
LOWER ROOTS
WITH LONG BEAK



4927
44
UPPER ROOTS



4928
45
LOWER ROOTS



4930 (4991)
51A
UPPER ROOTS
NARROW BEAK



4936 (4979)
67
UPPER WISDOMS



4937AF
67AF APICAL BEAK
UPPER WISDOMS



4938
68
LOWER ROOTS



4939
73
LOWER MOLARS
(HAWKS BILL)



4940
74
LOWER INCISORS
& ROOTS

EXTRACTION FORCEPS
ENGLISH PATTERN

Forcep : For extracting teeth from alveolar bone.

American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter and Extraction Tweezer : For removing the residual part of tooth root.

Sponge and Dressing/Hemostats : For grasping off blood vessels and removing small pieces of root tips.



4942
74N
LOWER INCISORS
& ROOTS CANINES



4942NF
74NF
LOWER INCISORS
& ROOTS



4946 (4980)
79
LOWER WISDOMS



4947
79A
LOWER WISDOMS



4950
86C
LOWER MOLARS



4952
89
UPPER MOLARS
RIGHT



4953
90
UPPER MOLARS
LEFT



4954 (4986)
94
UPPER MOLARS
RIGHT



4955 (4987)
95
UPPER MOLARS
LEFT



4958
121
UPPER WISDOMS



4961 (4983)
167
UNIVERSAL PATTTER
FOR LOWER TEETH
MOLARS & PREMOLARS



4962
168
UPPER CANINES

Forcep : For extracting teeth from alveolar bone.

American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter and Extraction Tweezer : For removing the residual part of tooth root.

Sponge and Dressing/Hemostats : For grasping off blood vessels and removing small pieces of root tips.



4963
169
LOWER CANINES



4964
233
LOWER ROOTS
PARALLEL BEAKS



4965 (4997)
235
UPPER ROOTS
PARALLEL BEAKS



4966
MD-1
UNIVERSAL
UPPER WISDOM
PREMOLARS & ROOTS



4969
MD-4
LOWER MOLARS



4972
22 L
LOWER WISDOMS
LEFT



4973
22 R
LOWER WISDOMS
RIGHT



4974
F1
UPPER UNIVERSAL



4975
F2
LOWER UNIVERSAL



4976
F3
UPPER ANTERIOR



4977N
F4N
LOWER ANTERIOR

EXTRACTION FORCEPS
ENGLISH PATTERN

Forcep : For extracting teeth from alveolar bone.

American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter and Extraction Tweezer : For removing the residual part of tooth root.

Sponge and Dressing/Hemostats : For grasping off blood vessels and removing small pieces of root tips.



4977
F4
LOWER ANTERIOR



4978
F5
LOWER ANTERIOR



4979
F6
UPPER 3RD MOLAR



4980
F7
LOWER 3RD MOLAR



4980C
F7C
LOWER MOLAR
MODIFY COW-HORN BEAK



4981
F8
UPPER UNIVERSAL



4982
F9
LOWER UNIVERSAL



4983
F10
LOWER MOLAR



4984
F11
UPPER MOLAR
LEFT



4985
F12
UPPER MOLAR
RIGHT



4986
F13
UPPER MOLAR
RIGHT



4987
F14
UPPER MOLAR
LEFT

Forcep : For extracting teeth from alveolar bone.

American Pattern/English Pattern/Unique Design/Children's Pattern.

Root Splinter and Extraction Tweezer : For removing the residual part of tooth root.

Sponge and Dressing/Hemostats : For grasping off blood vessels and removing small pieces of root tips.



4988
F15
UPPER PREMOLARS
UNIVERSAL



4989
F16
UPPER ROOT



4990
F17
LOWER ROOT



4991
F18
UPPER ROOT
FRAGMENT NARROW



4991TN
F18TN
UPPER ROOT
FRAGMENT NARROW



4992
F19
LOWER ROOT
FRAGMENT NARROW



4992NW
F19NW
LOWER ROOT
FRAGMENT NARROW



4994
46XL
LOWER ROOT
EXTRA LONG



4995
F20
UPPER PREMLAR
1ST & 2RD MOLARS



4996
49
UPPER ROOT



4997
51XL
UPPER ROOT

ALL HANDLES ARE UNIQUE DESIGN

PEDODONTIC PATTERNS



4974B
F1 UPPER UNIVERSAL
PEDO



4975B
F2 LOWER UPPER
PEDO



4976B
F3 UPPER ANTERIOR
PEDO



4977B
F4 LOWER ANTERIOR
PEDO



4978B
F5 LOWER ANTERIOR
PEDO



4979B
F6 UPPER MOLAR
PEDO



4980B
F7 LOWER MOLAR
PEDO



5022
B23 LOWER MOLAR
COW HORN BEAK
PEDO



5019
150-SK UPPER UNIVERSAL



5020
151-SK LOWER UNIVERSAL

Two universal opposing instruments allows easy access to the entire mouth.
 Revolutionary fulcrum extraction technology.
 U.S Patent NO. D690,010

5030 Power Elevator set (2)
 U.S Patent NO. D690,010



[2:32] Two universal 'opposing' instruments allows easy access to the entire mouth



5031 Power Elevator set (6)



5030 Power Elevator set (2) TWEG Power Twist set (4)
 3894G, 3895G, 3896G, 3897G

5032 Power Elevator set (9)

5032C Power Elevator set (10)



***SET INCLUDES :**
 INSTRUCTIONAL DVD
 24 FULCRUM PAD



5030 SET (2), TWEG SET (4), 3750D, POWER PERIOTOME (1)
 LUCS, LUCAS SERRATED SET (2) 4103S, 4103AS
 7511 SURGICAL CASSETTES (8.07in X 7in X 1.18in)

5030 SET (2), TWEG SET (4), 3750D, POWER PERIOTOME (1)
 LUCS, LUCAS SERRATED SET (2) 4103S, 4103AS
****SET INCLUDES : INSTRUCTIONAL DVD**
 24 FULCRUM PAD

Crown Instruments J

CROWN INSTRUMENTS CODE: BCRO

Lowest Price Guaranteed

Start \$89.99
(Reg. \$160)

Replaces upper and lower crowns.



4607
CROWN REMOVER

For splitting and spreading the crown open for removal.



4608
CROWN SPREADER

For gripping onto the crown and removing from the tooth.



4610
CROWN GRIPPER

Temporary crowns, orthodontic remover or brackets.



4704
CROWN REMOVER

J. Crown Instruments

Crown Scissors/ Crown Remover Pliers/	J2,3
Crown Spreader Forceps/gripper	
Calipers	J4
Impression Trays	J5
Power Crown Removers	J6
Tray Set-up/End Box/Bone Tray/	J7

Crown Scissors – For removing crowns permanently by cutting off the seal between tooth and crown after splitting with a bur.

Crown Spreader – For splitting and spreading the crown open for removal.

Crown Remover – For gripping onto the crown and removing from the tooth





4701
CROWN REMOVERS



4702
CROWN REMOVERS



4704
CROWN REMOVERS



4705
CROWN SPREADER



4706
ARTICULATING PAPER
FORCEPS 15cm



4707
MILLER 15cm



4708 PLASTER CUTTING PLIER 17cm

4709 PLASTER CUTTING PLIER 20cm



TEETH

FLAT
4710
CROWN SPREADER
FLAT

TEETH

FLAT

4710T
CROWN SPREADER
TEETH

For removing crowns permanently by cutting off the seal between tooth and crown after splitting with a bur.
 Measuring Instruments – For taking accurate measurements in specific places around the bone.



4604
IWANSON



4606
BOLEY 14cm



4616
BEERENDONT



4613L
CASTROVIEJO
STR 17cm



4613LA
CASTROVIEJO
CVD 17cm



4613
CASTROVIEJO
STR 8.5cm



4613C
CASTROVIEJO
CVD 8.5cm



4613RA
CASROVIEJO
17cm



4614
RIDGE MAPPING BONE WIDTH 0~25mm
BOTH SIDE READING 14cm



4618
RULER
15cm / 6in



4625
CALIPER DOUBLE



4627
ENDO FINGER RULER



4628
BOLEY MICRO
0 ~ 90cm RULER



4629
ENDO FINGER RULER 38mm



For forming a crown frame.

7301
SET OF 10EA
UPPER-XS, S, M, L, XL
LOWER-XS, S, M, L, XL

7301
SET OF 8EA
UPPER-XS, S, M, L
LOWER-XS, S, M, L

7301
SET OF 6EA
UPPER-XS, S, M, L
LOWER-XS, S, M, L

7302
SET OF 10EA
UPPER-XS, S, M, L, XL
LOWER-XS, S, M, L, XL

7302
SET OF 8EA
UPPER-XS, S, M, L
LOWER-XS, S, M, L

7302
SET OF 6EA
UPPER-XS, S, M, L
LOWER-XS, S, M, L



7301UXS UPPER XS
7301US UPPER S
7301UM UPPER M
7301UL UPPER L
7301UXL UPPER XL

7301LXS LOWER XS
7301LS LOWER S
7301LM LOWER M
7301LL LOWER L
7301LXL LOWER XL

7302UXS UPPER XS
7302US UPPER S
7302UM UPPER M
7302UL UPPER L
7302UXL UPPER XL

7302LXS LOWER XS
7302LS LOWER S
7302LM LOWER M
7302LL LOWER L
7302LXL LOWER XL

	U-1(XS)	U-2(S)	U-3(M)	U-4(L)	U-5(XL)
A	52	54	58	59	63
B	65	67	72	75	84

7301
7302

	L-1(XS)	L-2(S)	L-3(M)	L-4(L)	L-5(XL)
A	50	53	57	66	60
B	65	68	75	78	84



7303
SET OF 8EA
UPPER-S, M, L, XL
LOWER-S, M, L, XL



7304
SET OF 8EA
UPPER-S, M, L, XL
LOWER-S, M, L, XL



7303US UPPER S
7303UM UPPER M
7303UL UPPER L
7303UXL UPPER XL

7303LS LOWER S
7303LM LOWER M
7303LL LOWER L
7303LXL LOWER XL

7304US UPPER S
7304UM UPPER M
7304UL UPPER L
7304UXL UPPER XL

7304LS LOWER S
7304LM LOWER M
7304LL LOWER L
7304LXL LOWER XL

	U-1(S)	U-2(M)	U-3(L)	U-4(XL)
A	58	63	64	68
B	64	70	77	78

7303
7304

	L-1(S)	L-2(M)	L-3(L)	L-4(XL)
A	56	60	62	63
B	65	72	75	83

TRAYS FOR CROWN & BRIDGE



7307U
UPPER
65 x 39mm



7307L
LOWER
64 x 39mm



7308U
UPPER
65 x 39mm



7308L
LOWER
64 x 39mm



7309U
UPPER RIGHT
LOWER LEFT

7309L
UPPER LEFT
LOWER RIGHT



7310
ADJUSTABLE
PERFORATED



7311
ADJUSTABLE
SOLID



7312
BITE CHECA TRAY

* All Dimension are in 'mm'

Our power crown remover can be used on all 32 teeth:
Both buccal and lingual
It can be used on: Implant, Zirconia, Regular
Temporary, Bridges.

No more sectioning.
No more worrying over root damage.
Save time and money.

U.S. & INTERNATIONAL
PATENTS PENDING



4634-R
Power Crown Removers

4634-L
Power Crown Removers

Buccal



Lingual



Instructions:

- 1) It is necessary to first drill a two millimeter (2mm) hole through the top of the crown with enough depth to allow the tip of the Power Crown Remover to make contact with the tooth.
- 2) If there is not a working margin on the side of the crown it is necessary to drill a purchasing point for the talon to grasp the crown. If there is enough margin then no extra drilling is necessary.
- 3) Make certain that while removing crowns from the anterior teeth that the Power Crown Remover is used on the buccal side only
- 5) Place the tip of the Power Crown Remover in the 2mm hole, and the "talon" at the margin.
- 6) Squeeze and remove the crown.



Drill a 2mm hole in the top of the crown, making sure the hole is deep enough to touch the tooth.

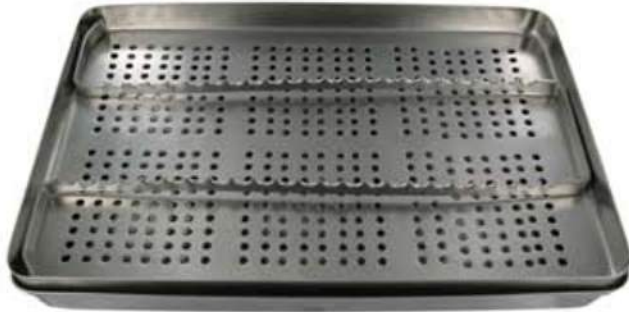


Drill a hole on the side of the crown (if you do not have a workable margin) until the talon reaches the tooth. SAME AS ABOVE.



Place the tip of the remover into the top of crown hole you drilled. Place the talon under the side of the margin or into the purchasing point engage and squeeze.

288 X 187 X 29mm(WITH LID)



7401
SOLID BASE

200 X 110 X 15mm



7407
SCALERS TRAY



7408
6" X 10"



7410
215 X 127 X 13mm
215 x 165 x 16mm



7412
ENDODONTIC BOX
Length:3.9in (10cm)
Width:1.8in (4.5cm)
Depth:1.6in (4.2cm)



7412R
ENDODONTIC BOX BOWL
Diameted Length: 2.3in(5.8cm)
Depth: 1.2in(3cm)



7421
SPIRIT LAMP



7423
SHARPENING STONE
INDIA SLIP



7424
SHARPENING STONE
ARKANSAS FLAT



7425
BONE TRAY SQUARE
Length:2.5in (6.5cm)
Width:2.3in (5.8cm)
Depth:0.4in (1.3cm)



7425L
BONE TRAY SQUARE LARG
Length:3in (7.8cm)
Width:2.7in (7cm)
Depth:0.6in (1.5cm)



7426
BONE TRAY SQUARE BOWL
Diameted Length: 2.3in(5.8cm)
Depth: 1in(2.8cm)



7426L
BONE TRAY SQUARE BOWL LARG
Diameted Length: 3in(7.8cm)
Depth:1.2in(3cm)

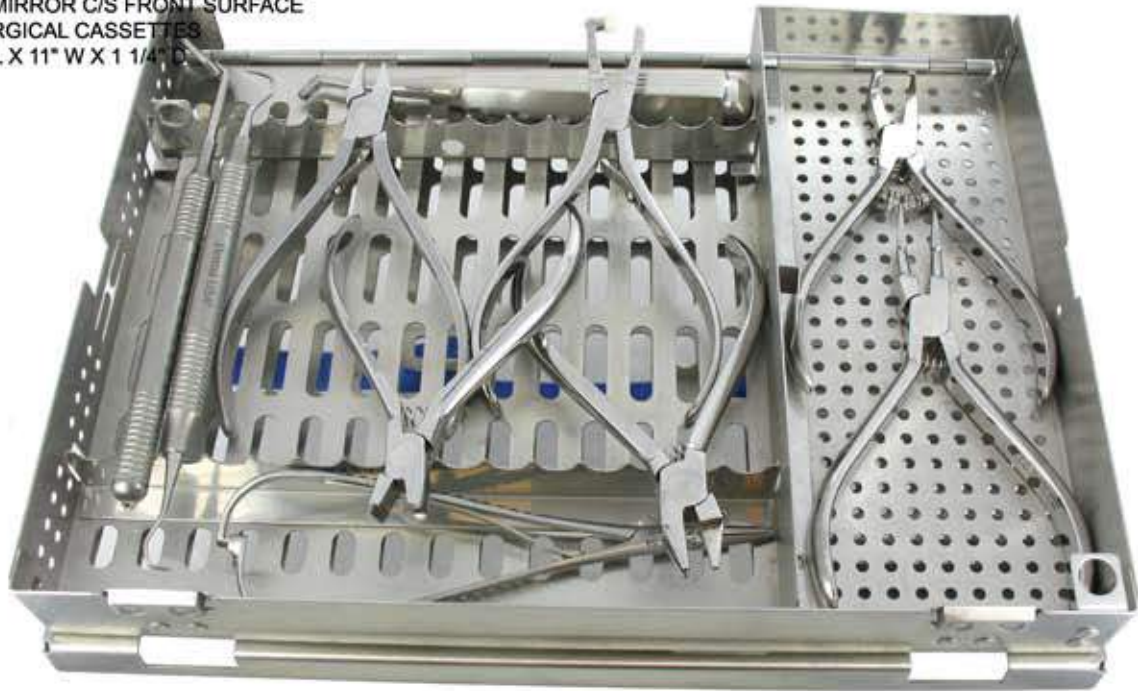


7427
LESTER PUMICE CUP
Diameted Length : 3.2cm
Depth : 1.5cm

Orthodontic **K**

UNIVERSAL ORTHODONTIC KIT CODE: ORTH






- 1203 SCALERS/CURETTES H5/33
- 5407 MATHIEU 14cm
- 5601 DISTAL END CUTTER T/C 0.3mm
- 5603 WIRE CUTTER 15 T/C
- 5620A BRACKET REMOVER
- 5611 PLIER WEINGART THINNER
- 5617 PLIER ADHESIVE REMOVE
- 5718 BIRD BEAK 12.5CM WITH SOFT WIRE CUTTER
- 5723 ORTHODONTIC PLIER ADERER 12CM
- 5805 ORTHODONTIC PUSHER 14CM
- 6911 MIRROR HANDLE #6 C/S
- 6951 #5 MIRROR C/S FRONT SURFACE
- 7512 SURGICAL CASSETTES
8" L X 11" W X 1 1/4" D



K. Orthodontics

Cutters & Pliers	K2~5
Band Seat/Placing	K6~11
Mathieu	K10
Photography Mirrors	K12

For cutting wire during orthodontic procedures.

 <p>5601 Distal End Cutter T/C 0.12"(0.3mm) to 0.021" X 0.025" (0.53 X 0.64mm)</p>	 <p>5601,5601S, 5601L Universal Cutter & Distal End With T/C</p>  <p>5601S Distal End Cutter Slim T/C 0.12"(0.3mm) to 0.021" X 0.025" (0.53 X 0.64mm)</p>	 <p>5601K Distal End Cutter Slim T/C</p>	 <p>5601L Distal with Extra 0.12"(0.3mm) to 0.021" X 0.025" (0.53 X 0.64mm) long Handle T/C</p>	 <p>5601NXL Hard Wire Max 0.12"(0.3mm) to 0.021" X 0.025" (0.53 X 0.64mm) long Handle T/C</p>
 <p>5602 Distal End Flush T/C 0.12"(0.3mm) to 0.021" X 0.025" (0.53 X 0.64mm)</p>	 <p>5602H Distal End Cutter & Hold</p> <p>5602H Distal End Cutter & Hold T/C 0.12"(0.3mm) to 0.021" X 0.025" (0.53 X 0.64mm)</p>	 <p>5603 Wire Cutter 15° T/C 0.022" X 0.025" (0.56 X 0.64mm)</p>	 <p>5604 Wire Cutter STR T/C 0.022" X 0.025" (0.56 X 0.64mm)</p>	 <p>5607 Soft Wire STR 0.012" (0.3mm)</p>
 <p>5607K Soft Wire STR</p>	 <p>5608 Soft Wire 15° 0.012" (0.3mm)</p>	 <p>5608K Soft Wire 0.012" (0.3mm)</p>	 <p>5609S Soft Wire Cutter Light Weight 15° Slim 0.012" (0.3mm)</p>	 <p>5603, 5608, 5609S Cutter 15°</p>
 <p>5624 Hard Wire Cutter STR 0.025" (0.64mm)</p>	 <p>5625 Hard Wire Cutter 15° 0.025" (0.64mm)</p>	 <p>5632 SOFT WIRE CUTTER (Max) 0.012" (0.30mm)</p>		

For cutting or bending wire during orthodontic procedures.

BAND REMOVER: A special plier that is used to remove orthodontic bands from teeth.

BRACKET REMOVER: For use in the removal of the bracket from the tooth.

BAND SEATER: For use in placement of the band around the tooth.



5610
WEINGART
(THICKER)



5611
WEINGART
(THINNER)



5611K
WEINGART T/C
(THINNER)



5612
HOW
(STRAIGHT)



5613
HOW
(STRAIGHT & LONG)



5614
HOW
(ANGLED)



5615
HOW
(ANGLED)



5616
PLIER
(BAND SEATING)



5617
PLIER
(ADHESIVE REMOVER)



5618
PLIER
(BAND REMOVER)



5620
PLIER
(BRACKET REMOVER)



5620A
PLIER
BRACKET REMOVER



5621
PLIER



5622
HOW 15cm



5623
NERVE CANAL NARROW
12.5 cm



For bending wire during orthodontic procedures.



5701
WALDSACHE
15cm



5702
UNIVERSAL
16cm



5703
NANCE
13.5cm



5704
ADERER
14.5



5705
GOSLEE
ONE SERRATED 14cm



5706
GOSLEE
DOUBLE SERRATED 14cm



5709
ARROW CLASP
BENDING 12cm



5710
ARROW CLASP
FORMING 12cm



5712
PEESO
13.5cm



5714
POINTED JAWS
14cm



5716
SLIM NOSE JARABEK
14cm



5717
13cm



5718
BIRD BEAK
12.5cm



5718L
BIRD BEAK
15.5cm



5718T
BIRD BEAK T/C
WIHT CUTTER 12.5cm



5721
SCHWARZ
13.5cm



5723
THREE JAW
ADERER 12cm



5723S
THREE JAW
ADERER SMALL 11.5cm



5724
TWEED
12cm



5725
OBRIEN
13.5cm



5725T
LOOP WITH CUTTER
13.5cm



5726
WIRE BENDING
12.5cm



5727
YOUNG
12.5cm



5728
CLASP FORMING
14cm

For bending wire during orthodontic procedures.



5729
ADAMS
12.5cm



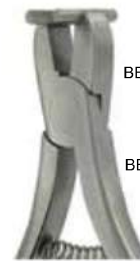
5730
FREVERT
12.5cm



5731
NANCE
12.5cm



5732
GROVES BENDING
12.5cm



5733
BENDING PLIER 0.75mm
12.5cm

5739
BENDING PLIER 0.25mm
12.5cm

5740
BENDING PLIER 0.50mm
12.5cm



5734
BENDING PLIER 1mm
12.5cm



5736
PUSHING & TIGHT
12cm



5744
HOLLOW CHOP
CONTOURING PLIERS



5748
BEND CRIMPING
PLIERS



5749
BEND CRIMPING
PLIERS



5741
ORTH RACK 22cm

Commonly used instruments in orthodontic procedures.



5801N
ORTH



5801 BAND SEATION & REMOVING
5802
5803
5804 ELASTIC
5805 PUSHER MERSHON BAND 14cm
5806 BAND SETTER 15cm
5807 13.5cm
5808 14cm



5809 SEPARATING PLIERS 15.5cm
5810 MATHIEU PLIERS with HOOK 14cm
5811 ELASTIC PLIER 14cm
5812 MATHIEU LIGATURE PLACING PLIERS 14cm
5812C MATHIEU LIGATURE PLACING PLIERS CVD 14cm
5816 BRACKET PLACING 12.5cm
5816S BRACKET PLACING 12.5cm



5818 LIGATURE TYING PLIERS
5819 BRACKET HOLDING 15cm
5820 BAND SEATING 13cm
5821 MOSQUITO FORCEPS 12.5cm
5817 BRACKET POSITIONING GAGE

Commonly used instruments in orthodontic procedures.



5830
LDP
LIGATURE DIRECTOR/PLUGGER



5831
LDT
LIGATURE DIRECTOR/TUCKER



5832
TWEEZER



5833
SCALER/LIGATURE DIRECTOR



5840
U15/F
SCALER/BAND PUSHER



5841
PICKER/LIGATURE DIRECTOR



5850
LIGATURE DIRECT 201-201



5851
LIGATURE DIRECT 201-501



5852
SCALER/LIGATURE DIRECTOR 201-502



5853
SCALER/BAND SEATER 200-208



5755
BAND PUSHER/SCALER



5856
DIRECT BAND ADHESIVE REMOVER



5857
LIGATURE DIRECTOR



5858
LOTUS SLB



5859
DISTAL BANDER



5860
NITI ICE





5746
BRACKET
HEIGHT GAUGE 022



5842
TWISTER



5843
ORTHO CHAIN HOLDER-1



5844
ORTHO CHAIN HOLDER-2



5845
ORTHO CHAIN HOLDER-3



5751
BRACKET
HEIGHT GAUGE 018

For holding and guiding the needle securely during suturing.



5407
MATHIEU
14cm



5407F
MATHIEU FINE



5810
MATHIEU PLIERS
with HOOK 14cm



5811
ELASTIC PLIER
14cm



5812
MATHIEU LIGATURE
PLACING PLIERS
14cm



5812C
MATHIEU LIGATURE
PLACING PLIERS
CVD 14cm



5414
MATHIEU DELICATE
STRAIGHT 15cm



5415
MATHIEU DELICATE
CURVED 15cm



5501
MATHIEU THINNER
STRAIGHT 14cm



5502L
MATHIEU STR 17cm
CARBIDE



5861 POSITONER OT-2222



5873 ELASTIC REMOVER/CP15



5877D BAND SEAT OBP D/E



5882 U15 / PLG 2.8 SERRATION



5883 LIGATURE OLD1 / PLG 0.7 SERRATION



5884 LIGATURE OLD1 / PLG 1.5 SERRATION



5886 LIGATURE OLD1 / PLG 2.5 SERRATION



5888 SCALER SC2 S/E 20-SC-2



5889 EXP23 1/8 / EXP6 5.3 mm 1/8



5890 EXP23 1/8 / EXP6 5.3 mm 1/8



5891 LIGATURE PEN

The Double end Highly polished surfaces of pixsure perfect stainless steel, double-side finish mirrors are perfect imaging solution. High reflectivity and are virtually indestructible. Autoclavable up to 273F/134C.



6952A
 Photographic Stainless steel Mirrors
 Adult Occlusal/Adult Buccal /
 Child Occlusal/Child Buccal
 170mm x 75mm/45mm



6952B
 Photographic Stainless steel Mirrors
 Adult Occlusal/Child Occlusal
 180mmx70mm



6952C
 Photographic Stainless steel Mirrors
 Buccal Lateral
 180mmx48mm



6952D
 Photographic Stainless steel Mirrors
 Buccal Lateral
 180mmx48mm



6952E
 Photographic Stainless steel Mirrors
 Adult Occlusal
 140mmx75mm

General Instruments **L**

ULTRASONIC INSERT KIT CODE:ULTR

- 1014E EXPLORERS EXD 2A 6EZ
- 1138E COLOR PROBE CP12/CP11.5B (3-6-9-12/3.5-5.5-8.5-11.5) 6EZ
- 1201 SCALERS/CURETTES H6/7
- 1208 SCALERS/CURETTES 204S
- 1415 SCALERS/CURETTES COL 4R/4L
- 1416 SCALERS/CURETTES COL13/14
- 6911 MIRROR HANDLE #6 C/S
- 6951 #5 MIRROR C/S FRONT SURFACE
- 7606 CAVITRON DF10/25K UNIT POWER SETTING : LOW-MED
- 7607 CAVITRON DF100/25K UNIT POWER SETTING : LOW-MED
- 7610 CAVITRON DF10/30K
- 7611 CAVITRON DF100/30K UNIT POWER SETTING : LOW-MED
- 7502D CASSETTES DOUBLE HINGE
16 HOLD DOUBLE RACK, 114 x 203 x 31 mm



L. General Instruments

- | | |
|------------------------------------|--------|
| Tissue Pliers/Forceps | L2~6 |
| Wax Knives/Spatulas | L7~11 |
| Suction Tubes | L12,13 |
| Towel Clamps | L14 |
| Cassettes | L15 |
| Ultra Sonic Scaler Cavitrons | L16,17 |

The ergonomic hold - The design of the tissue and cotton pliers prevents slipping while reducing the weight by 20%.

UNIQUE GRIP DESIGN



6501
ADSON 12cm



6501L
ADSON 15cm



6501A
ADSON 12cm



6502
ADSON TEETH 12cm



6502A
ADSON TEETH 12cm
CVD



6502L
ADSON TEETH 15cm



6502B
ADSON BROWN 12cm



6502BL
ADSON BROWN 15cm

UNIQUE GRIP DESIGN



6504
SEMKEN-TAYLOR 12.5cm



6505
SEMKEN-TAYLOR 12.5cm



6506
SEMKEN-TAYLOR 12.5cm



6507
12cm



6508
12cm



6509
12cm



6510
12cm

The ergonomic hold - The design of the tissue and cotton pliers prevents slipping while reducing the weight by 20%.



6511S
 SUTURE 16cm
 REGULAR STR



6511
 SUTURE 16cm
 REGULAR CVD



6511N
 MICRO SUTURE
 CVD 16cm



6512
 GOLDMAN-FOX
 (CRANE-KAPLANE)
 15cm
 POCKET MARKET



6513
 GOLDMAN-FOX
 (CRANE-KAPLANE)
 15cm
 POCKET MARKET



6515
 SELF-LOCKING 15cm
 ENDO



6517
 LONDON-COLLEGE 15cm



6517L
 LONDON-COLLEGE
 (SELF-LOCKING)
 15cm



6518
 MERIAM 15cm



6519
PERRY 13cm



6520
MERIAM
(SELF-LOCKING) 16cm



6521
YASARGIL 18cm



6522
SELF-LOCKING 16cm



6523
SELF-LOCKING



6525
TISSUE FORCEP
GERALD 18cm STR



6525C
TISSUE FORCEP
GERALD 18cm CVD



6525T
TISSUE FORCEP STR
GERALD DELICATE T/C 18cm



6525TC
TISSUE FORCEP CVD
GERALD DELICATE T/C 18cm

The ergonomic hold - The design of the tissue and cotton pliers prevents slipping while reducing the weight by 20%.



6526
TOMOR 16cm



6526L
TOMOR 20cm



6527
TF16 15cm



6528
TF50L
SELF-LOCKING 15cm



6531
DEBAKEY ATRAUMATIC 18cm



6531C
DEBAKEY ATRAUMATIC CVD 18cm



6216
PAPER HOLDING FORCEP DOUBLE JAW

The ergonomic hold - The design of the tissue and cotton pliers prevents slipping while reducing the weight by 20%.



6529
ALLISON BABY
12.5cm



6530
ALLISON 15cm

For laboratory use for carving wax.



6601
ZAHLE



6602
ZAHLE



6603
ZAHLE



6604
HYLIN



6605
HYLIN
CERAMICA



6606
HYLIN
SACRED



6607
HYLIN
LE CRON



6608
SACRED



6609
LE CRON



6610
LE CRON



6611
VEHE



6612
BEALE



6613
ROACH



6614
LE CRON



6615
LE CRON



6616
GRITMAN

For laboratory use for carving wax.



TOWA INSTRUMENTS



6730
COMPLETE SET

For mixing materials and general laboratory use.



6801 SPATULAS DOUBLE END



6802 SPATULAS DOUBLE END



6803 SPATULAS DOUBLE END



6804 SPATULAS DOUBLE END



6805 SPATULAS DOUBLE END



6806 SPATULAS SINGLE END SMALL



6807 SPATULAS SINGLE END MEDIUM



6808 SPATULAS SINGLE END LARGE

For mixing materials and general laboratory use.



6810
GRITMAN
17cm



6812
21.5cm



6815
20cm



6816
22.5cm



6818
21.5cm



6819
RIGID
18cm



6820
14cm

Suction system tubes for removing saliva, blood, pus, and solids that accumulate during dental procedures.



Suction system tubes for removing saliva, blood, pus, and solids that accumulate during dental procedures.



6738 2mm Length: 9inch



6739 3mm Length: 9inch



6740 4mm Length: 9inch



6741 2.4mm Length: 7inch

Towel Clamps – Forceps used to secure drapes to the skin and to hold tissue.



7102
BACKHAUS
10cm



7102 10.5cm
7105 13.5cm



7105
BACKHAUS
13.5cm



7107
16cm



7108
CHEATTLE 16cm



7109
20cm



7110
20cm/8"
30cm/12"



7111
ROGGE
23.5cm

Instruments not Included.



7501
5 INSTRUMENT CASSETTE
(2.5" X 7" X 0.75")
(64mm X 178mm X 18mm)



7506N IMPLANT GUIDE CASSETTE
6"L x 3"W x 2"D (150 x 80 x 50 mm)



7503S 6HOLD CASSETTES SINGLE
90 X 203 X 31 mm (3.5inX8inX1.25inch)



7503D 12 HOLD DCASSETTES DOUBLE HINGE
90 X 203 X 31 mm (3.5inX8inX1.25inch)



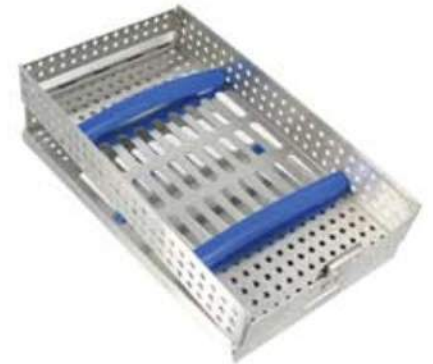
7503U UTILITY CASSETTES
90 X 203 X 31 mm (3.5inX8inX1.25inch)



7502S 10 HOLD CASSETTES SINGLE HINGE
100 x 203 x 31 mm (4.5in X 8in X 1.125in)



7502D 16 HOLD CASSETTES DOUBLE HINGE
100 x 203 x 31 mm (4.5in X 8in X 1.125in)



7502U CASSETTES DOUBLE HINGE UTILITY
100 x 203 x 31 mm (4.5in X 8in X 1.125in)



7511 SURGICAL / UTILITY CASSETTES
7" L X 8" W X 1 1/4" D



7512 SURGICAL CASSETTES 15INSTRUMENTS
8" L X 11" W X 1 1/4" D

Internal and external flow scaler inserts.



Internal and external flow scaler inserts.



7620 PIEZO SCALER TIPS FOR EMS (SET OF 8)



7621 PIEZO SCALER TIPS FOR SATELEC (SET OF 8)

ACCU LUXATING SET

CODE: BACL

Fine micro serrations to loosen the tooth from the socket and periodontal ligament.
Surgical grade stainless steel coated with blue titanium for extra strength and durability during extraction.

Antibacterial titanium coating!
Easy to clean! Safe!



ACCU BERNARD SET

CODE: ABND

Fine micro serrations to loosen the tooth from the socket and periodontal ligaments.
Surgical grade stainless steel coated with blue titanium.
ACCU BERNARD syndesmotomes can be used to elevate small roots.



A-TRAUMATIC EXTRACTION SET

CODE: BAFO

Improved tapered beaks for complete root contact.
Cross serrations for a never slip grasp.
Easily enter the sub gingival.



CROWN INSTRUMENTS

CODE: BCRO



SURGICAL CHISELS

CODE:BSUC



BONE GRAFT

CODE:BBG



PERIOSTEAL ELEVATORS

CODE:BIBT

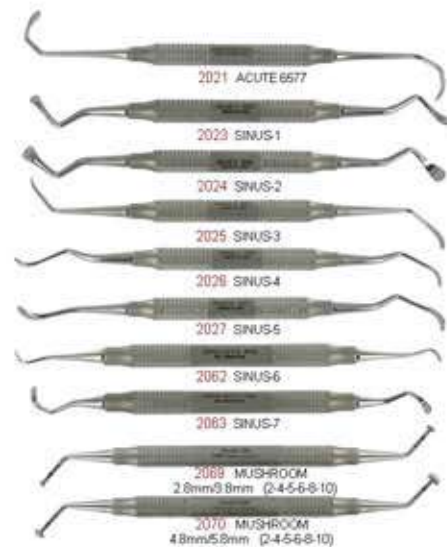
Used for most surgical, grafting, and implant procedures. Blue titanium coated tips for biocompatibility.



SINUS LIFT

CODE:BSINL

For transport of bone graft chips from implant cavity.
For condensing bone graft chips apically.
Separates sinus lining from bone.



OSTEOTOME LONG SET

Convex tips allow the introduction of graft material.
Long tips with adjustable depth stops.
Easy to read markings.



OFFSET CONCAVE CODE: BOSTN



OSTEOTOME LONG SET

Convex tips allow the introduction of graft material.
Long tips with adjustable depth stops.
Easy to read markings.



STRAIGHT CONCAVE CODE: BOSTO



OSTEOTOME SET

CODE: BRBS



PERIOTOME SET

CODE: BPT

Thin blue titanium coated tips with fine micro serrations.
No-hassle entry into socket and simply cuts the periodontal ligament. Also loosens socket for easy extraction.
4 double ended periocomes



micro serrated

Buy the Complete Set of 4 Double Ended.
(Set of 4: 1923T, 1924T, 2043T, 2044T)



BONE GRAFT

CODE:BBG



7503S 6HOLD CASSETTE (Reg-66)

VT TUNNELING PROCEDURE SET

The first incision is made at the base of the sulcuso, then sever the attachment from the osseous crest, raise the mucoperiosteal pouch with a subperiosteal dissection, and follow with a curette to separate the VT from the osseous crest.

CODE: VTTN



7503S 6HOLD CASSETTE

LUXATION SET

CODE:ELUL

To use as a periodontal ligament knife, cuts the membrane to ease the tooth from its socket. Atraumatic extractions easily and quickly performed.



POWER TWIST PERIOTOME SET

Twist Drivers CODE:TWEG

Newly developed by Dental USA's Chief Production Engineers, the NEW Power Twist Perioste Set allow you to literally "screw the root tips out" with ease! You can lift the tooth out by driving the root tip out!

The NEW Power Twist Perioste Set come in a set of four, Left Straight, Right Straight, Left Posterior, and Right Posterior.

By using a twisting motion similar to that of screwing in a screw, the driving motion means less effort is spent pushing down into the socket, and more effort is utilized on accuracy. You can truly see what you are feeling and you will be less prone to breaking off the root tips!



U.S. Patent No. Twist tip Patent No. #USD700331S Twist Handle Patent No. #USD700328S

POWER ELEVATOR SET (9)

CODE: 5032

U.S. Patent NO. 6690 010



5030: POWER ELEVATORS

for cutting mesial & distal surface.



TWEG: POWER TWIST PERIOTOMES

for cleaning sockets post extraction.



LUCS: POWER CURETTES

for cutting buccal & lingual periodontal ligament.



3750D: POWER PERIOTOME



Buccal



Lingual

POWER CROWN REMOVERS

Revolutionary Crown Removal Technology

Our Power Crown Remover can be used on all 32 teeth:
Both buccal and lingual

It can be used on:
*Implant *Zirconia *Regular
*Temporary *Bridges



CODE:IMCR
4634, 4635

U.S. & INTERNATIONAL
PATENTS PENDING
CE. ISO13485

- * No more sectioning!
- * No more worrying over root damage!
- * Save time and money!

STEP 1.



Drill a 2mm hole in the top of the crown, making sure the hole is deep enough to touch the tooth.

STEP 2.



Drill a hole on the side of the crown (if you do not have a workable margin) until the talon reaches the tooth. SAME AS ABOVE.

STEP 3.



Place the tip of the remover into the top of crown hole you drilled. Place the talon under the side of the margin or into the purchasing point engage and squeeze.

ADVANCE SINUS SET

CODE:ADSI



1970 BONE GRAFT 3.89P/2.8mm Q-4-5-6-8-10mm

1971 COBRA 3.5mm

1972 COBRA INOUT 2-4-5-6-8-10mm

2060 SINUS 2.8/3.8mm 2-4-5-6-8-10mm

2070 SINUS 4.8/5.8mm 2-4-5-6-8-10mm



7500U CASSETTE

IMPLANT INSTRUMENTS SET

CODE:IMIN

These medium sized scalers are perfect for larger roots. Dental USA's latest development in implant protection provides a thinner working end that allows you to better adapt to and efficiently scale implants while causing the least amount of damage to abutment surfaces.



1201T H6/7 TITANIUM

1209T 204S TITANIUM

1418T COL13/14 TITANIUM

1605T GR11/12 TITANIUM

1607T GR13/14 TITANIUM

Autogenous Bone Graft Harvesting Kit



2035T IMPLANT BONE CARRIER TITANIUM



2081 BONE SYRINGE INSIDE 3.0 mm



2092 BONE COLLECTOR OSSEOUS

2092F BONE COLLECTOR ONLY FILTER



2093 BONE COLLECTION CHISEL STR

CODE:ABGH



2093A BONE COLLECTION CHISEL CVD



2094 BONE MIXING BOWL



6733 SUCTION TUBE 3 mm

7503U CASSETTES
(Reg-\$90.00)

AMALGAM KIT



1006E EXPLORERS EXD 5-6EZ



2207 EXCAVATORS 18



2301T PLUGGERS/CONDENSERS MAR0/1 TITANIUM



2308T PLUGGERS/CONDENSERS PLGB1/2 TITANIUM



2503 CARVERS CVHL 1/2



2510 CLEOID DISCOIDS CD3/6



2807T BURNISHERS 21L TITANIUM



2813 BURNISHERS CALCIUM HYDROXIDE PLACER, PICH



2821T BURNISHERS B23/34 TITANIUM



4310 AMALGAM CARRIERS M/J



4311 AMALGAM WELL POT



4706 FORCEP ARTICULATING PAPER STRDSON 12cm

CODE:AMAL



6208 MATRIX RETAINERS TOFFLEMIRE UNIVERSAL



6517 FORCEP LONDON-COLLEGE



6911 MIRROR HANDLE #6 C/S

6951 #5 MIRROR C/S FRONT SURFACE



7018 SYRINGES FOR ASPIRATED 1.8ML WING

7236 RUBBER DAM INSTRUMENTS IVORY LIGHT
WEIGHT 17CM7512 15 HOLD SURGICAL CASSETTES
8" L X 11" W X 1 1/4" D (275 x 203 x 31)

ALN MICROSURGERY KIT

CODE:AMOP

- 

1103E COLOR PROBE CP11 (3-6-8-11) 6EZ
- 

1505 UNIVERSAL CURETTES YOUNGER GOOD 7/8
- 

1812 SURGERY KNIVES KOR 1/2
- 

1812M SURGERY KNIFE PÖR 1/2, MICRO BLADE
- 

1901 SURGICAL CURETTES PR 1/2
- 

2011 OCHSENBEIN OCH2
- 

2043T PPAEL TITANIUM
- 

2044T PPAELA TITANIUM
- 

3509 PERIOSTEALS PR3
- 

3515 PERIOSTEALS BENQUE
- 

3516 PERIOSTEALS BUSER
- 

5302C HEMOSTATIC FORCEPS MICRO-HALSTED 12.5CM CVD
- 

5505TN NEEDLE HOLDERS MICRO 15CM
- 

5505 NEEDLE HOLDERS T/C CILE-WOOD 15CM
- 

5513 NEEDLE HOLDERS T/C CASTROVIEJO STRAIGHT 16CM T/C
- 

5516 NEEDLE HOLDERS T/C CASTROVIEJO 18CM T/C CVD
- 

6006 SCISSORS T/C GOLDMAN-FOX 13CM STR
- 

6511 FORCEP SUTURE 16CM REGULAR CVD
- 

6511N FORCEP MICRO SUTURE 16CM CVD
- 

6525T TISSUE FORCEP GERALD DELICATE 18CM T/C
- 

6733 SUCTION TUBES 3mm
- 

6905 SCALPEL HANDLE #5 STR
- 

6911 MIRROR HANDLE #6 C/S
6951 #5 MIRROR C/S FRONT SURFACE
- 

7018 SYRINGES FOR ASPIRATED 1.8ML WING
- 

7512 SURGICAL CASSETTES
8" L X 11" W X 1 1/4" D (275 x 203 x 31)

DR. SHAWN P. LOTTIER IMPLANT KIT

CODE:DSLK

**1132E** COLOR PROBE EXP23/CP12 (3-6-9-12) 6EZ**1812** SURGERY KNIVERS KOR 1/2**2036S** BONE PACKER BP4/5 SERRATION**3509** PERIOSTEALS PR3**3516** PERIOSTEALS BUSER**4103S** SURGICAL CURETTES LUCAS88S SERRATED**4625** BONE CALIPER (0 ~35mm)**5310C** HEMOSTATIC FORCEPS CRILE 14CM CVD**5505** CRILE-WOOD 15cm STR T/C**6007** SCISSORS TIC GOLDMAN-FOX 13CM CVD**6420** RETRACTORS UNIVERSITY OF MINNESOTA**6436** RETRACTORS WEIDER TONGUE 30mm**6502** FORCEP ADSON 1X2 12CM**6920** SCALPEL HANDLE 6EZ**6964** #5 MIRROR C/S DOUBLE SURFACE WITH MIRROR HANDLE #5 C/S**7018** SYRINGES FOR ASPIRATED 1.8ml**7512** SURGICAL CASSETTES
8" L X 11" W X 1 1/4" D (203 x 203 x 31)

COMPOSITE KIT



CODE:COMP



7512 SURGICAL CASSETTES
8" L X 11" W X 1 1/4" D (275 x 203 x 31)

CROWN AND BRIDGE KIT



CODE:CROW



7502D
CASSETTE 16 HOLD

ENDODONTIC KIT

CODE:ENDO

**EXAM KIT**

CODE:EXAM

**PERIO EXAM SET**

CODE:PEEX



IMPLANT KIT

CODE:IMPL



MICRO SURGICAL KIT

CODE:MICR



5513 NEEDLE HOLDERS T/C CASTROVIEJO 16cm STR



5514 NEEDLE HOLDERS T/C CASTROVIEJO 18cm STR



5516 NEEDLE HOLDERS T/C CASTROVIEJO 18cm CVD



5929 SURGICAL SCISSORS BARRAQUER 14cm STR



5929C SURGICAL SCISSORS BARRAQUER 14cm CVD



5940 SURGICAL SCISSORS CASTRO 45°



6312 SKIN HOOK & RETRACTORS SKIN HOOK



6345 SKIN HOOK & RETRACTORS TR 28K-L



6346 SKIN HOOK & RETRACTORS TR 28K-R



6502 FORCEP ADSON 1X2 12cm



6502L FORCEP ADSON TEETH 15cm



6525T TISSUE FORCEP, GERALD DELICATE 18cm T/C



6525TC TISSUE FORCEP, GERALD DELICATE 18cm T/C CVD

7502D CASSETTE
16 HOLD DOUBLE DECK**LARGE PROPHY KIT**

CODE:PROP



1018E EXPLORERS ODU11/12 6EZ



1132E COLOR PROBE EXP23/CP12 (3-6-9-12) 6EZ



1201 SCALERS/CURETTES H8/7



1208 SCALERS/CURETTES 204S



1416 SCALERS/CURETTES COL13/14



1601 STANDARD GRACEY GR1/2



1604 STANDARD GRACEY GR7/8



1606 STANDARD GRACEY GR11/12



1607 STANDARD GRACEY GR13/14



6911 MIRROR HANDLE #6 C/S

6950 #4 MIRROR C/S FRONT SURFACE



6517 FORCEP LONDON-COLLEGE



7423 SHARPENING STONE ARKANSAS

7502D CASSETTE
16 HOLD DOUBLE DECK

ORAL SURGERY KIT

CODE:ORAL



3502 PERIOSTEALS 149



3523 PERIOSTEALS SELDEN23



3705 ELEVATORS SELDIN 34



3712 ELEVATORS APEXO 301



3906 ROOT TIP PICKS HEDBRINK 13/14



4106 SURGICAL CURETTES MILLER 10



4216 BONE FILES BF 1X



4401 BONE RONGEURS BLUMENTHAL 15CM



5311C HAEMOSTATIC FORCEPS BABY-CRILE 14CM CVD



5505 NEEDLE HOLDERS TAC CILE-WOOD 15CM



5911C GUM SCISSORS GOLDMAN-FOX 12.5CM CVD



6420 RETRACTORS UNIVERSITY OF MINNESOTA



6502 FORCEP ADSON BROWN 12CM



6517 FORCEP LONDON-COLLEGE



6911 MIRROR HANDLE #6 C/S



7018 SYRINGES FOR ASPIRATED 1.8ml



7505 SURGICAL CASSETTES 8" L X 11" W X 1 1/4" D (275 X 203 X 31)

ORTHODONTIC KIT

CODE:ORTH



1203 SCALERS/CURETTES H5/33



6911 MIRROR HANDLE #6 C/S
6951 #5 MIRROR C/S FRONT SURFACE



5407 MATHIEU 14 cm



5601 CUTTER T/C 0.12(0.3mm)



5603 15 T/C



5607 THIN SOFT NON T/C STR



5611 R WEINGART THIN



5617 ADHESIVE REMOVE



5620A BRACKET REMOVER ANGLE



5718 BIRD BEAK 12.5cm



5723 PLIER ADERER 12cm



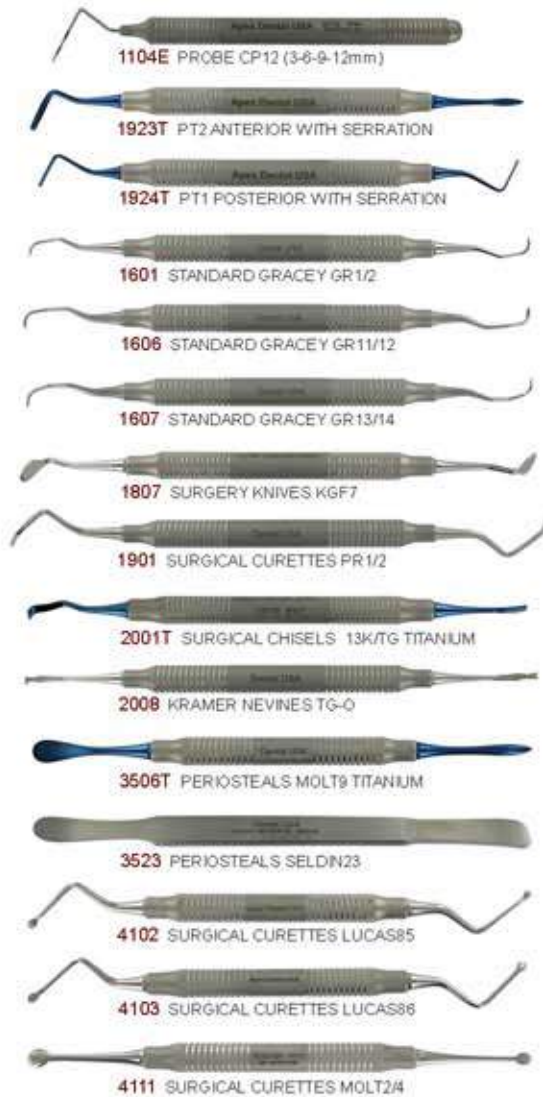
5805 PUSHER 14cm



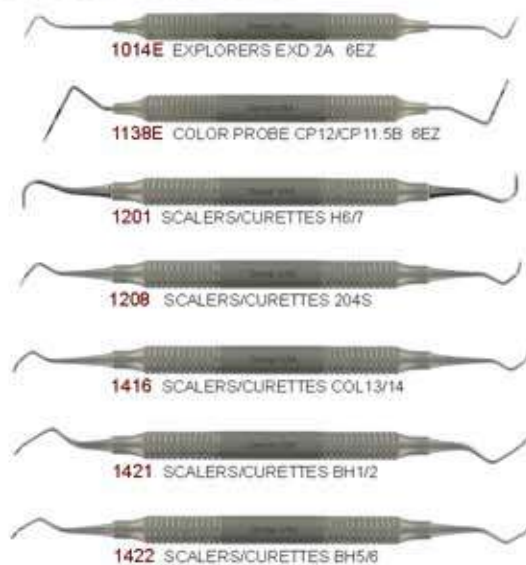
7512 SURGICAL CASSETTES 8" L X 11" W X 1 1/4" D

PERIO SURGERY KIT

CODE:PERI

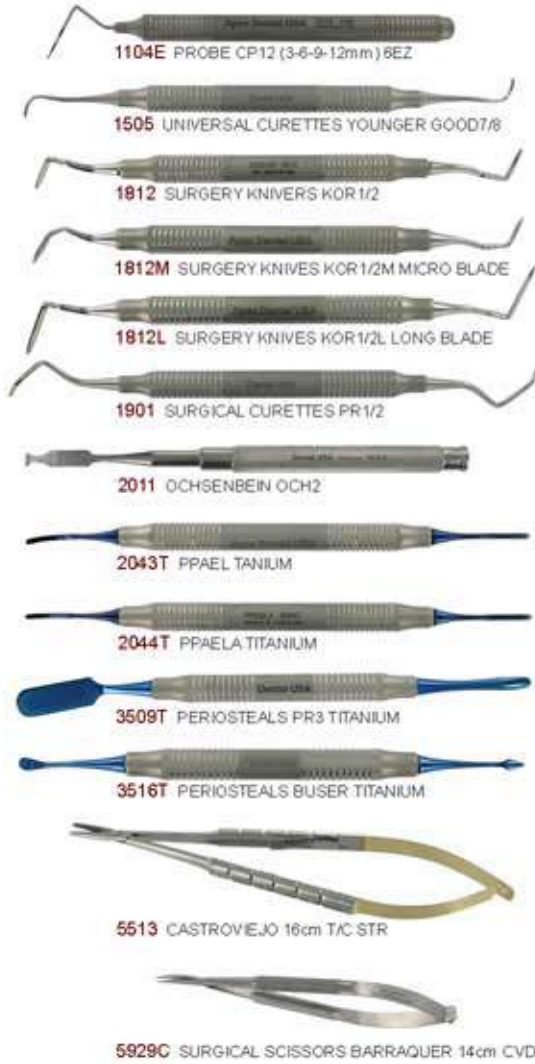
**PROPHY SMALL KIT**

CODE:PRSM



PLASTIC SURGERY KIT

CODE:PLAS



SUTURE REMOVAL KIT

CODE:SUTR



INSTRUMENT CLEANING AND STERILIZATION

Cleaning	All instruments need to be cleaned and thoroughly dried before they are sterilized. They should be washed with a non-corrosive, low suds, neutral detergent. Instrument cleaning can be accomplished by ultrasonic or automated cleaning, which is preferred to minimize the opportunity of sharps injuries due to hand scrubbing. Dental USA, does not suggest the use of any abrasive brushes or materials to clean instruments.
Sterilization	Sterilization is a process that kills microorganisms. There are three common methods of heat sterilization used in the dental office that can be verified by spore testing (steam autoclave, dry heat, and chemical vapor).

COMPARISON OF CLEANING METHODS

Method	Advantages	Disadvantages
Hand scrubbing	<ul style="list-style-type: none"> * Effective if performed properly 	<ul style="list-style-type: none"> * Increases chances for operator injury * Increases spread of Contamination through splatter * Labor-intensive * Need proper care of scrub brush
Ultrasonic cleaning	<ul style="list-style-type: none"> * Safer than hand scrubbing * Effectively cleans all instruments * Reduces chances for spread of contaminants through splatter * Allows for more efficient use of staff time 	<ul style="list-style-type: none"> * Microorganisms may accumulate in cleaning solution * Ultrasonic cleaning will not remove hardened Permanent cement. (Solution: remove cement while it is still soft.)
Automated washer	<ul style="list-style-type: none"> * Safer than hand scrubbing * Reduces chances for spread of contaminants of contaminants through splatter and aerosols * Allows for more efficient use of staff time * Effectively cleans instruments 	<ul style="list-style-type: none"> * Not all instruments are compatible with automated washers. Please see manufacturer's instructions for detailed requirements.

COMPARISON OF HEAT STERILIZATION METHODS

(These conditions do not include warm-up time and they may vary depending on the nature and volume of the load)

Method	Sterilization Conditions	Advantages	Precautions
Steam autoclave	20 minutes at 250°F/121°C (15 psi)	<ul style="list-style-type: none"> * Time efficient * Good penetration * Sterilize water-based liquid 	<ul style="list-style-type: none"> * Do not use closed containers * May damage plastic and rubber items * Non-stainless steel metal items corrode * Use of hard water may leave deposits * Dry instruments
Unsaturated chemical vapor	20 minutes at 270°F/132°C (20–40 psi)	<ul style="list-style-type: none"> * Time efficient * No corrosion * Items dry quickly after cycle 	<ul style="list-style-type: none"> * Do not use closed containers * May damage plastic and rubber items * Must use special solution * Dry instruments or dip in special solution * Provide adequate ventilation * Cannot sterilize liquids
Dry Heat Dry heat oven	60–120 minutes at 320°F/160°C	<ul style="list-style-type: none"> * No corrosion * Can use closed containers * Large capacity per cost * Items are dry after cycle 	<ul style="list-style-type: none"> * Longer sterilization time * Cannot sterilize liquids * May damage plastic and rubber items * Do not open door before end of cycle * Dry instruments
Rapid dry heat transfer	12 minutes at 350°F/177°C (wrapped items) 6 minutes at 350°F/177°C (unwrapped items)	<ul style="list-style-type: none"> * No corrosion * Short cycle * Items are dry after cycle 	<ul style="list-style-type: none"> * Cannot sterilize liquids * May damage plastic and rubber items * Do not open door before end of cycle * Small capacity per cost * Dry instruments * Unwrapped items become contaminated after cycle

INSTRUMENT CARE

Material	Suggested Care
Stainless Steel Instruments	While stainless steel has superior corrosion resistance, it will discolor and corrode when exposed to higher than recommended chemical concentrations or certain chemicals. Stainless steel should not be exposed to the following chemicals: Sodium Hypochlorite (household bleach), Tartaric Acid (stain and tartar remover), Aluminum Chloride, Barium, Chloride, Bichloride of Mercury, Calcium Chloride, Carbolic Acid, Chlorinated Lime, Citric Acid, Dakin's Solution, Ferrous Chloride, Lysol, Mercuric Chloride, Mercury Salts, Phenol, Potassium Permanganate, Potassium Thiocyanate or Stannous Chloride. The following chemicals should NEVER be used with stainless steel: Aqua Regia, Ferric Chloride, Sulfuric Acid, Hydrochloric Acid or Iodine.
Carbon Steel Instruments	Carbon steel instruments are more sensitive to chemicals than stainless steel and require special handling. Carbon steel should NOT be exposed to any of the previously listed chemicals for stainless steel. Separate carbon steel instruments from stainless steel instruments throughout the cleaning and sterilization process. If processed together, the carbon steel instruments will likely create cross-corrosion on the stainless instruments. Carbon steel instruments should be thoroughly dried prior to sterilization to prevent rusting and/or corrosion. Use a protective rust-inhibitor before sterilization.
Hinged Instruments	All hinged instruments—forceps, rongeurs, scissors, pliers, hemostats, orthodontic pliers, etc.—should be kept lubricated. Regular use of proper lubricants, like Instrument Lubricant Spray (ILS), will prevent rust, corrosion and stiff joints and will ensure smooth operation. (Household lubricants and handpiece lubricants are NOT recommended.) All hinged instruments should be sterilized in the open position.
Anodized Aluminum	Special care needs to be exercised in cleaning and sterilizing these coated aluminum instruments. Do not clean in an ultrasonic unit. Clean by hand or in an automated washer. Check processing product labels for caution about use with aluminum. Sterilize in autoclave, chemiclave or dry heat under 350°F (177°C) according to manufacturer's instructions. Note: Anodized aluminum instruments, when sterilized with stainless steel instruments, may cause an adverse chemical reaction.
Ultrasonic Inserts	To clean, rinse thoroughly or, if you choose, fully immerse in a mild ultrasonic cleaning solution (pH 7-10.5). Daily Clean or Place in Ultrasonic unit for 7 to 10 minutes or 16-20 minutes if the inserts are in a cassette. Thoroughly rinse the insert or cassette with water (de-mineralized water is ideal) and dry completely prior to sterilization.

PROBLEM SOLVING FOR INSTRUMENTS

Problem	Reason	Prevention
Spotting	<ul style="list-style-type: none"> * Insufficient rinsing after ultrasonic cleaning * Insufficient drying after ultrasonic cleaning * Not changing ultrasonic solution * Sterilizer has not been cleaned 	<ul style="list-style-type: none"> * Rinse thoroughly under steady stream of water for 30 seconds * Rinse with hot water * Optional: Dip cassettes in alcohol after rinsing * Solution should be changed at least once a day * Sterilizers should be cleaned weekly * Use only distilled water for reservoir
Rust	<ul style="list-style-type: none"> * Corrosion from carbon instruments spreads to stainless steel instruments 	<ul style="list-style-type: none"> * Separate stainless and carbon instruments * For carbon steel instruments: Dip in pre-sterilized rust-inhibiting solution as suggested by sterilizer manufacturer
Pitting	<ul style="list-style-type: none"> * Chemical attack on instruments 	<ul style="list-style-type: none"> * Rinse and dry instruments thoroughly * Use approved cleaning, sterilization solutions only. * Never use household bleach or stain and tartar remover

*** PROBLEM SOLVING FOR CASSETTES***

Problem	Reason	Prevention
Staining	<ul style="list-style-type: none"> * Amalgam left in carrier 	<ul style="list-style-type: none"> * Thoroughly empty amalgam carrier before returning to cassette * If carrier is plugged, sterilize separately and unplug while carrier is warm
	<ul style="list-style-type: none"> * Chrome breakdown of instruments 	<ul style="list-style-type: none"> * Inspect instruments and replace those with cracked handles or peeling plating
	<ul style="list-style-type: none"> * Sterilizer has not been cleaned 	<ul style="list-style-type: none"> * Change reservoir water once a week * Regularly clean chamber and filters
Broken Hinges	<ul style="list-style-type: none"> * Normal use discoloration 	<ul style="list-style-type: none"> * Every 6 months soak cassettes (without instruments and not in the ultrasonic) in 100% bleach for 5-30 minutes
	<ul style="list-style-type: none"> * Overloading/ improperly placed instruments * Improperly placed rails 	<ul style="list-style-type: none"> * Instruments should not protrude from cassette * Only light force is needed to close cassette * Do not reposition cassette rails
Wet Packs	<ul style="list-style-type: none"> * Insufficient drying either before or during sterilization 	<ul style="list-style-type: none"> * Thoroughly dry cassettes after cleaning, before wrapping * Crack open autoclave sterilizer door during dry cycle * Optional: After sterilization cycle, leave cassettes in warm sterilizer for 10 minutes
	<ul style="list-style-type: none"> * Improper loading of cassettes in sterilizer 	<ul style="list-style-type: none"> * Do not over pack sterilizer * Keep cassettes slightly separated within the chamber * Always use sterilizer's cassette rack

Precautions About the use of Chemicals for Instrument Sterilization

Chemicals not to be used for stainless steel instruments and T/C steel instruments:

Aqua Regia, Ferric Chloride, Sulfuric Acid, Hydrochloric Acid, Sodium Hypochlorite, Tartaric Acid, Aluminium Chloride, Barium Chloride of Mercury, Calcium Chloride, Carbolic Acid, Chlorinated Lime, Citric Acid, Dakin's Solution, Ferrous Chloride, Lysol, Mercuric Chloride, Mercury Salts, Phenol, Potassium Permanganate, Stannous Chloride.

Do Not Mix T/C steel instruments with stainless steel instruments during the cleaning and sterilization, which could cause cross-corrosion on the stainless instruments.

Resin Instruments are to be sterilized with ultrasonic or automated cleaning and steaming. It is not recommended to sterilize it with dry heat or rapid dry heat transfer.

Anodized Aluminum is well maintained with autoclave, chemiclave or dry heat, but in ultrasonic units.

Recommended Method of Instruments Sterilization

Sterilization Method	Recommended Temperature	Expected Advantage
Steam Autoclave	121°C for 20 minutes	Time Efficient Good Penetration Sterilize water-based liquid
Dry Heat	160°C for 60 to 120 minutes	No Corrosion Large capacity per cost Items are dry after cycle
Chemical Vapor	132°C for 20 minutes	Time Efficient No Corrosion Items dry quickly after cycle



Certificate No. 896-5-2013

CERTIFICATE TO FOREIGN GOVERNMENT

In order to allow the importation of United States products into foreign countries, the U.S. Food and Drug Administration (FDA) certifies the following information concerning the product(s) to be exported listed below:

Name of Product(s)

Name of Manufacturer/Distributor, Address

See Attached List

See Attached List

(One Page)

(One Page)

The product(s) described above (and the manufacturing/distribution site(s) which produces/distributes it) is subject to the jurisdiction of the FDA under the Federal Food, Drug, and Cosmetic Act.

It is certified that the above device product(s) may be marketed in, and legally exported from, the United States of America at this time. While the manufacturing plant(s) in which the device product(s) is produced is subject to inspection, FDA does not routinely inspect manufacturing firms that only make Class 1 medical devices. However, the firm has certified that it is currently operating in substantial compliance with current good manufacturing practice requirements for the device product(s) listed above.



Ann M. Ferriter
Director
Division of Risk Management Operations
Office of Compliance
Center for Devices and Radiological Health

This certificate expires 24 months from the date notarized.

COUNTY OF MONTGOMERY
STATE OF MARYLAND

Subscribed and sworn to before me this 15 day of May month 2013.

CATHRYN N MORRIS
Notary Public-Maryland
Montgomery County
My Commission Expires
January 04, 2017





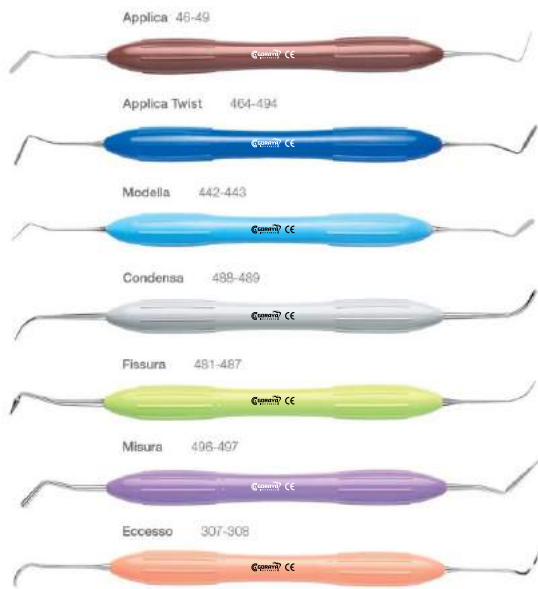
Power
elevators



9TH EDITION

Precision Crafted Dental & Surgical Instruments

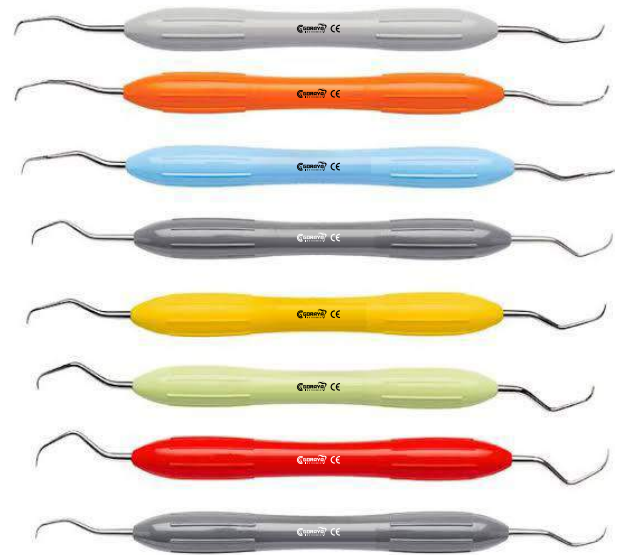
N1 SILICONE SET



Silicone **GORAYACOMPO** SET is a set of innovative instruments for aesthetic restorations.

GORAYACOMPO SET ERGONOMIC HANDLE

- . Applica
- . Condensa
- . Fissura
- . Misura
- . Eccesso
- . Applica Twist
- . Modella



SILICONE GORAYA GRACEY CURETTE SET ERGONOMIC HANDLE

- . Gracey 1/2
- . Gracey 3/4
- . Gracey 5/6
- . Gracey 7/8
- . Gracey 9/10
- . Gracey 11/12
- . Gracey 13/14
- . Gracey 15/16



Silicone **GORAYAPERIO** SET ERGONOMIC HANDLE

SILICONE GORAYADIAGNO SET ERGONOMIC HANDLE

- . Explorer
- . College Tweezer
- . Probe
- . Mouth Mirror



GI-01-005



Small Cassette 5-Instruments.

GI-01-010



Medium Cassette 10-Instruments.

GI-01-015



Large Cassette 15-Instruments.

GI-25-025



PRF & GRF Box

Platelet Rich Fibrin and Growth Fibrin Box is used to perform PRF & GRF treatments. This box is developed in collaboration with dental clinicians. Designed to deal with and strong growth factors that have been extracted by a centrifuge.



PRECISION CRAFTED DENTAL AND SURGICAL INSTRUMENTS

Tel: +92 (0) 524 582 01-1

Email: info@gorayainstrumed.com

URL: www.gorayainstrumed.com

Addresses: Goraya Street, Amanat Pura, Circular Road,
Sialkot - 51310 PAKISTAN.



www.gorayainstrumed.com