



+GDC[®]

Fine Crafted Dental Precision Instruments





www.gdcdental.com



GDC was founded by a group, which has worked in different sectors since 1977. GDC has been employed for more than 18 years in the sale of dental/surgical instruments.

The constant commitment to research and the care paid to continual technological innovations has today allowed us to offer a wide range of Top quality dental instruments.

The advanced design system, sophisticated management, modern infrastructures and quality control equipment, guarantee the excellent quality - price connection and the efficient customer service.

Our marketing strategy is to employ our customer service representative directly to work on your valuable qualitative & quantitative orders, product demonstrations and consultations. As customer satisfaction is our top priority, we aim to make your experience more comfortable, easy to approach & as per your expectations.

GDC has adopted modern means of marketing and communications, which it intends in cultivating, an close partnership with its customers, improving the image of the product and communication with customers and GDC's website online availability allows distributors & direct customers "real time" direct ordering facilities, account activity review, order tracking and order confirmation. In addition, the website offers an online catalog with product images, valuable information on instrument care, new product announcements & offers, and more.

GDC stands behind every instrument with a Lifetime Guarantee as per product use Guidelines provided. In today's demanding healthcare environment, investing in GDC instruments is highly appreciated and it is a significant step in controlling cost and improving patient care.

Instruments in this catalog represent GDC's passion to continue meeting the demands of the customers. For the latest in state-of-the-art design & shapes, you can depend on GDC to deliver only the finest products.

GDC DENTAL INSTRUMENTS

All GDC instruments are produced with high-quality stainless steel, thoroughly checked and inspected during all phases of production, in order to ensure that they correspond to the international standards laid by the UNI EN ISO 9001:2008, UNI EN ISO 13485:2003, CE standards and are confirmation of "their compliance to use".

HANDLES OF THE INSTRUMENTS (Different types and material)

The handles of GDC instruments are manufactured with AISI 304 - class 3, AUSTENITIC stainless steel (no hardening treatments). This kind of stainless steel grants a very high resistance to wear and corrosion. Because the use of handles with different diameters helps to prevent an excessive fatigue of the operator's hand, our instruments are supplied with different types of handles.

The instruments for diagnostic and restorative purposes are supplied with a stainless steel, full, round handle, with a diameter of 6mm & 8mm

Surgical instruments: the periosteals are supplied with a stainless steel, hollow, round handle, with a diameter of 8mm & 10mm.

The other surgical and periodontal instruments are supplied with a new lightweight, hollow, stainless steel handle with a larger diameter of 10 mm. It grants the maximum comfort for the operator with a great reduction of hand and finger fatigue. In particular it has shown to prevent carpal tunnel syndrome acquisition.

WORKING TIPS (Materials)

Non-cutting tips: AISI 420 - class 4, MARTENSITIC stainless steel (subjected to hardening treatments). This kind of stainless steel grants a good resilience, a very good mechanic resistance to traction and torsion and an excellent resistance to wear and corrosion.

Cutting (sharpened) tips: AISI 440 - class 4, MARTENSITIC high grade carbon stainless steel (subjected to hardening treatments). This kind of stainless steel grants a good resilience, a very good mechanic resistance to traction and torsion, an excellent resistance to wear and corrosion and a very high hardness degree.

Furthermore, the tips manufactured with high-grade carbon stainless steel alloy give the instrument a proper rigidity and a long lasting cutting capacity.

Thanks to the most modern production techniques, the working tips are inserted into the handles by mechanical pressure. Therefore, no chemical adhesives or soldering are used, reducing to the minimum, the risk that the tip could come out off place.

MAIN CHARACTERISTICS

Tips manufactured with superior quality stainless steel

- Maximum resistance to wear and corrosion

Tips of the cutting instruments manufactured with high grade carbon stainless steel alloy

- Efficient and long-lasting cutting edges
- Possibility of re-sharpening with stones (Arkansas, India etc.) or with sharpening machines

Tips aligned on the central axis

- Optimal distribution of the weight all along the instrument's length
- Perfect balance of the instrument

Ergonomic design of the handle with gentle textured groove

- Maximum grip and reduced risk of slipping
- Easier to clean

Super lightweight and larger diameter handles – 10 mm.

- Maximum tactile sensitivity
- Maximum comfort
- Maximum muscular relax
- Maximum reduction of hand fatigue
- Minimum risk of carpal tunnel syndrome acquisition



Processing and maintenance of the dental instruments, stainless steel instrument trays and cassettes

A) GENERAL ADVICE

Stainless steel alloys - Even if the main characteristic of the stainless steel alloys used for the manufacturing of dental and surgical instruments is the very high resistance to corrosion, some problems such as loss of colour, corrosion, loss of physical/chemical properties, may arise if they are exposed, for longer than the recommended period of time, to some chemicals/chemical concentrations. Stainless steel instruments, trays and cassettes should not be exposed to a prolonged action of Chloride solutions. Stainless steel instruments, trays and cassettes should never come into contact with the following chemicals: Chlorine solutions, Hypo chlorites, Ferric Chlorite, Hydrochloric Acid, and Iodine. Carbon stainless steel alloys (used for the tips of the cutting/sharpened instruments) Carbon stainless steel alloys are guaranteed to reach a very high hardness level and therefore perfectly sharpened and long lasting blade edges. However these particular alloys are more sensitive to the action of chemicals and the instruments made with this material require particular care :

- carefully dry the instruments immediately after hand or ultrasonic cleaning
- keep the cutting/sharpened instruments separate from other instruments during cleaning and sterilization processes
- rust-inhibitor detergents should only be used for the cleaning process

B) FUNDAMENTAL RULES

All instruments must be disinfected, cleaned and sterilized prior to each use. Furthermore, disinfection, cleaning and sterilization processes are also required before the first use of new, non-sterile instruments. Effective disinfection and cleaning processes are indispensable requirements to obtain proper instruments sterilization.

PROCESSING AND MAINTENANCE DISINFECTION CLEANING DRYING CHECKING STERILIZATION STORAGE USE

Disinfection: immediately after the use immerse the instruments into a decontaminating solution. Contaminated instruments must be disinfected as early as possible in order to assure the maximum safety to the dental office staff when handling contaminated instruments. Pay close attention to the correct dosages and exposures times.

Cleaning : instruments must be properly cleaned before sterilization. Cleaning can be made by hand, by ultrasonic apparatus or by washing machines.

Hand cleaning : wash the instruments with warm water and a non-corrosive, neutral detergent. For scrubbing use only stiff plastic brushes, do not use steel wool or metal wire brushes. Warning! Handle the contaminated instruments with care and use protective gloves to avoid the risk of injuries.

Ultrasonic cleaning : use proper non-corrosive, neutral detergent. It is better if the detergent contains a rust inhibitor solution. Immerse the instruments into the ultrasonic apparatus basin containing the washing solution and process them for the full recommended cycle time. Change the washing solution frequently, following the manufacturers recommendations. After the hand or ultrasonic cleaning, carefully rinse the

instruments (preferably using de-mineralized water) in order to remove all the residues of the washing solution.

Automatic washers: strictly follow the manufacturer's instructions and recommendations. Consider the instructions of the detergent manufacturer's regarding concentration and soaking time. Completely disassemble instruments, if possible, before processing them. Preferably place the instruments in a cassette or other tray system suitable for the instruments to prevent damages (avoid any contact between the instruments).

Do not overload the washer unit and be sure that all instruments are fully accessed. Remove the instruments from the washer unit only after the end of the program.

Drying : immediately after rinsing the instruments, these should be carefully dried with paper towels or better still with a blow of compressed air.

Checking : inspect the instruments for proper function and condition. Remove any rusted, stained or not properly functioning instruments (rust can be transmitted to other instruments or to the autoclave inner walls). Sharpen instruments if necessary and remove completely any residues from the sharpening process, such as metal residue or sharpening oil. Lubricate, with a paraffin based lubricant, all the instruments with hinges, locks and other moving parts. Remember that all the hinged instruments (pliers, forceps, scissors, needle holders etc.) should be sterilized in an open position. Never lock an instrument during the sterilization cycle because it may develop cracks in the hinge areas due to metal expansion caused by the heat. If you put the instruments in sterilizing envelopes carefully check their sealing.

Sterilization : Warning! The sterilization of the instruments does not replace the cleaning. The sterilization is a process that eliminates all the infective micro-organisms and should be performed after the proper cleaning of the instruments. The different sterilization methods can be commonly verified in the dental office by the "Spore Testing".

Autoclave sterilization : the sterilization process is accomplished by high pressure hot steam. Do not overload the autoclave and strictly follow the instructions and recommendations of the manufacturer of the sterilizing apparatus.

Dry heat : the sterilization process is accomplished by dry heat. Instruments should be absolutely dry before performing this sterilization process. Sterilizing envelopes cannot be used. Strictly follow the instructions and recommendations of the manufacturer of the sterilizing apparatus.

Cold liquids : the sterilization process is accomplished by the action of the liquid solutions classified as cold sterilizing agents. After the immersion into the sterilizing solutions the instruments should be properly rinsed using sterilized water, in any case, always strictly follow the instructions and recommendations of the manufacturer of the sterilizing solution used.

Storage : any sterilized instruments should be preserved inside the sterilizing envelopes, containers, trays, cassettes etc. in a specific and protected location, with a constant temperature and humidity. Avoid unnecessary handling prior to next use.

C) CONSIDERATIONS

The above mentioned suggestions regarding the processing of the dental instruments have the primary aim to preserve the patients and the dental office staff from the risk of cross contamination. At the same time the professionals should not forget that if such procedures are carried out with method and care, the instruments, manufactured with the utmost of care using selected raw materials, can properly perform their duty and last for a long time giving full satisfaction.

D) GUARANTEE

Every GDC instrument is manufactured and controlled with the utmost care. Any instrument, which, during its proper use, proves defective in material and/or workmanship, will either be replaced or repaired, at our discretion, without charge.

E) Customer care

How to place an order

All GDC instruments can be obtained through your usual dealer or depot. If you do not have a distributor or dealer at hand please contact us phone or by fax and our customer care staff will be able to provide name/s of your nearest dealer/s.

GDC customer care staff will also be glad to provide assistance and information.

All GDC instruments are placed on the market exclusive under the GDC brand name. each and every instrument is marked and packed in conformity with the European directive 93/42 and bears code. Code number makes sure that you are effectively purchasing the instruments you have selected and facilitates of the same instruments. Each instrument must be sterilized prior to use.

Each instruments is packed in a sealed envelop after passing our quality control. The envelop bears the wording GDC Fine Crafted Dental Precision Instruments.

All instruments bear the CE marking.





table of contents



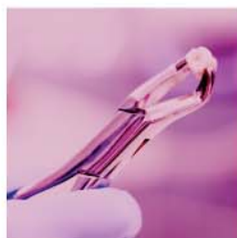
Diagnostics

1-6



Implantology

49-56



Oral Surgery

7-40



Micro Surgery

57



Oral & Maxillofacial

41-47



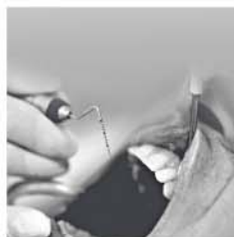
Endodontic

58-74



Luxatip

48



Periodontal

75-88



Prosthodontic

89-99



Accessories

128-129



Orthodontic

100-115



Index

130-145



Instrument Management

116-127



Diagnostics

Handle Options

Mirror Handles

Explorers

Micro Surgical Mirrors

Tweezers



HOW TO USE THIS SECTION

- Instrument Name & Pattern — 23 Shepherd's Hook
- Part Code of pictured instrument — EXS6XL
- Available handle designs — Handle options : #4, #3, #2, #1

HANDLE OPTION

Most popular instruments available in all handle options.

DOUBLE END



SINGLE END



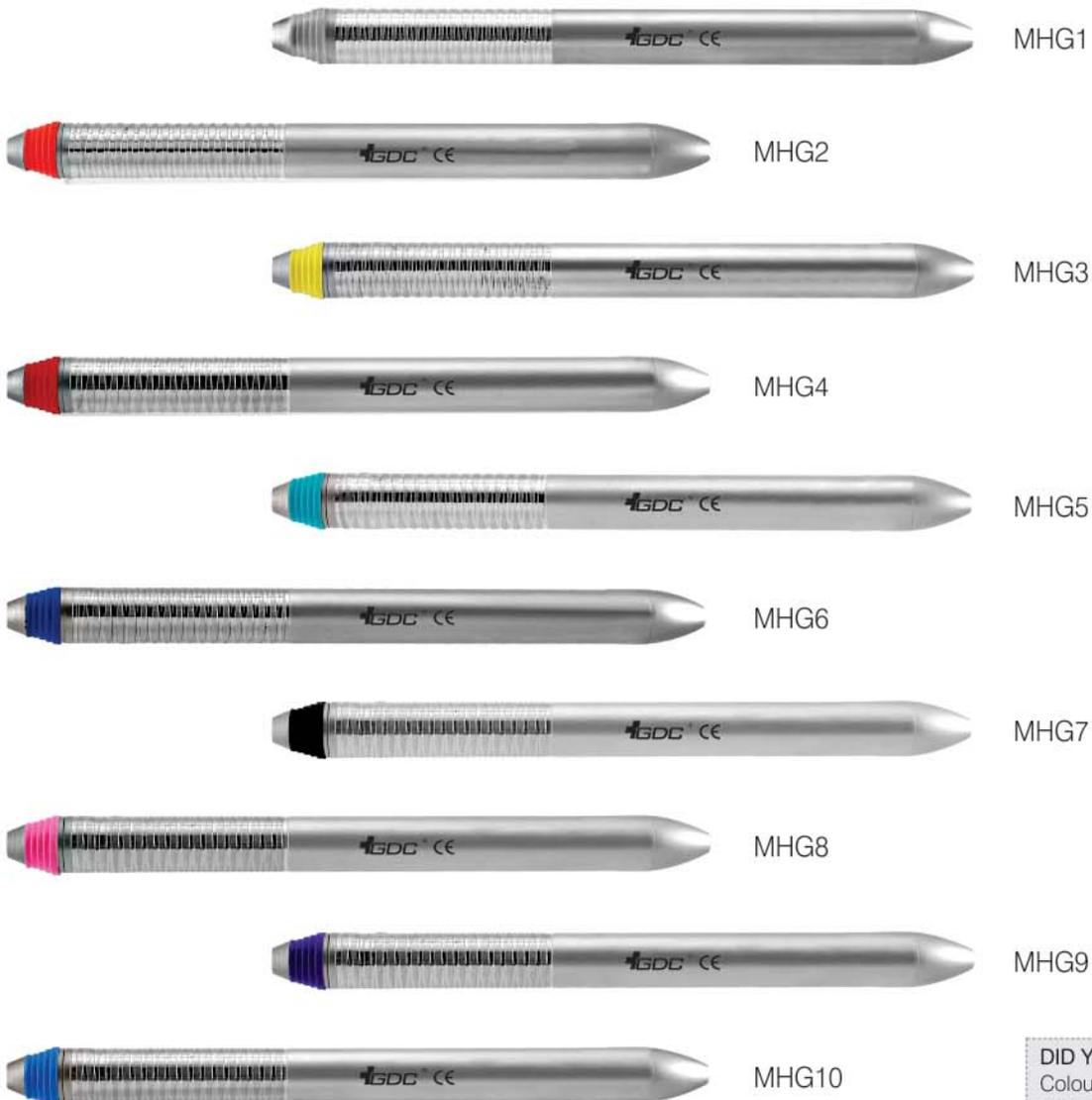
NOTE :
This is not a mouth mirror handle.
It's just only for the selection of instrument handle which you want to use.

Diagnostics

MIRROR HANDLE



MIRROR HANDLE SIGNATURE SERIES # GRIPS



DID YOU KNOW ?
Colour coded instruments rings are silicon rubber rings for identifying and organising instruments. Useful for maintaining proper instruments order in cassettes and identifying instruments by procedure.

PROBES

A double-ended instrument that combines two critical instruments required for every effective diagnostic set-up-with an explorer on one end and a probe on the other, an Probe is excellent for dental examinations and charting.



EXP23/QW6
#6



EXP23/UNC15
#6



EXP23/11.5B
#6



EXDG16
#3 #6 #7



EXD5
#3 #4



EXS23
#3



EXS8
#3



EXS54
#3



EXS11
#3



EXS6
#3



EXS6L
#3



EXS6XL
#3 #4



EXS59
#3

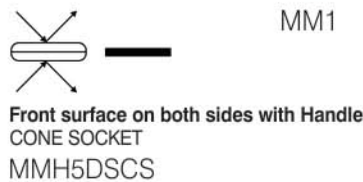
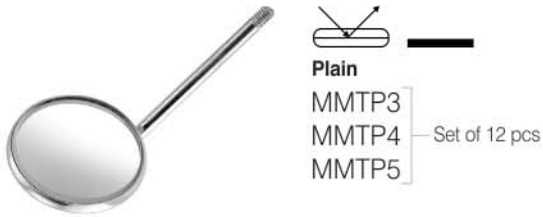


EXS55
#3

Diagnostics

MICRO SURGICAL MIRRORS

Double-sided-mirrors are manufactured from highly polished stainless steel and come in round-end or rectangular shapes.



DID YOU KNOW ?

 **Back surface**
These mirrors have their reflective coatings on their rear surfaces.

 **Front surface**
These mirrors have their reflective coating on their front surface, yielding undistorted imaging with no disturbing double images.

TWEEZER

Used to grasp or transfer materials in and out of the oral cavity. All dressing pliers are made of heavy-gauge, heat-treated stainless steel to prevent tip bending and misalignment.

London College
DPU17



Mariam
DP318

London College Premium
DP2



Mariam Premium
DP3

Locking Premium
DP18L
Locking Serrated
DP18LS



GP Holding Premium
EPL1
GP Holding
EPL1S

Brush Holding
BHT5



Perry
DP1

Curved Tweezer
DP90



Oral Surgery

Extraction Forceps

Root Elevators

Scissors & Needle Holders

Retractors

Periosteal Elevators



EXTRACTION FORCEPS

Most popular instruments available in all handle options.



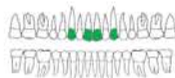
S
Standard

P
Premium

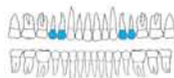
E
Ergonomic



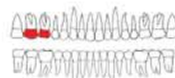
1# Upper Anterior
FX1S
FX1P
FX1E



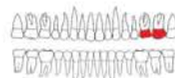
7# Upper Premolars
FX7S
FX7P
FX7E



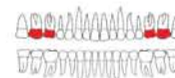
17# Upper Molars Right
FX17S
FX17P
FX17E



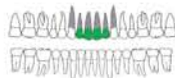
18# Upper Molars Left
FX18S
FX18P
FX18E



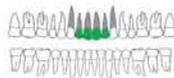
18A# Upper Molars
FX18AS



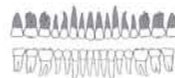
29# Upper Roots
FX29S
FX29P



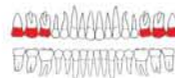
29N# Upper Roots Narrow
FX29NS
FX29NP



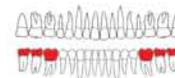
30# Upper Roots
FX30S
FX30P



55# Separating Upper Molars
FX55S



56# Separating Lower Molars
FX56S



EXTRACTION FORCEPS



41# Upper Roots
FX41S
FX41P



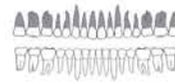
44# Upper Roots
FX44S
FX44P



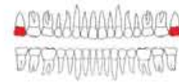
51# Upper Roots
FX51S



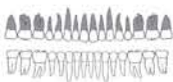
51A# Upper Roots
FX51AS
FX51AP
FX51AE



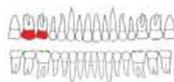
67A# Upper Third Molars
FX67AS
FX67AP
FX67AE



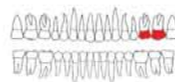
76N# Upper Roots
FX76NS



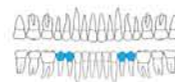
89# Upper Molars Right
FX89S
FX89P
FX89E



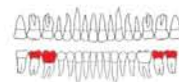
90# Upper Molars Left
FX90S
FX90P
FX90E



13# Lower Premolars
FX13S
FX13P
FX13E



22# Lower Molars
FX22S
FX22P



EXTRACTION FORCEPS



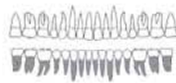
31# Lower Roots
FX31S



33# Lower Roots
FX33S
FX33P



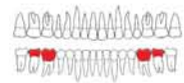
33A# Lower Roots
FX33AS
FX33AP



33L# Lower Roots
FX33LS
FX33LP



73# Lower Molars
FX73S
FX73P
FX73E



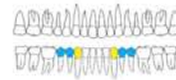
74# Lower Anterior
and Roots
FX74S



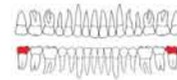
74N# Lower Roots
FX74NS
FX74NP
FX74NE



75# Lower Premolars
FX75S



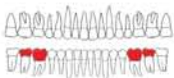
79# Lower Third Molars
FX79S
FX79P
FX79E



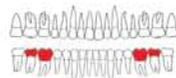
45# Lower Roots
FX45S
FX45P



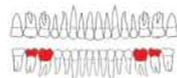
86# Lower Molars
FX86S
FX86P
FX86E



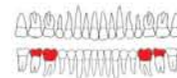
86A# Lower Molars
FX86AS
FX86AP



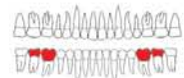
86B# Lower Molars
FX86BS
FX86BP



86C# Lower Molars
FX86CS
FX86CP



87# Lower Molars
FX87S



EXTRACTION FORCEPS
AMERICAN PATTERN



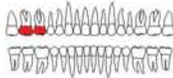
American Pattern

Suggested Pair



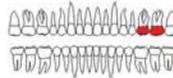
53R# Molars
First & Second Upper
Molar Teeth Right

F53R



53L# Molars
First & Second Upper
Molar Teeth Left

F53L

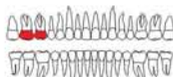


Suggested Pair



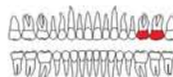
88R# Nevius
First & Second Upper
Molar Teeth Right

F88R



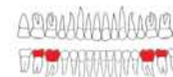
88L# Nevius
First & Second Upper
Molar Teeth Left

F88L



23# Cowhorn
First & Second
Lower Molars

F23

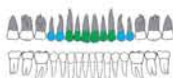


Peedo Universal



150# Cryer Universal
Upper Incisors, Canines,
Premolars & Roots

F150



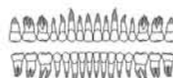
151# Cryer Universal
Lower Incisors, Canines,
Premolars & Roots

F151



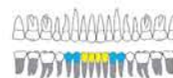
69# Tomes
Upper & Lower
Fragments & Roots

F69



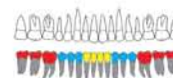
150S# Peedo Universal
Upper Primary Teeth
& Roots

F150S



151S# Peedo Universal
Lower Primary Teeth
& Roots

F151S



DID YOU KNOW ?

All instruments should be cleaned and sterilised in an open position.

EXTRACTION FORCEPS # SECURE

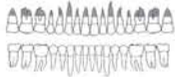
Secure-Line Extraction Forceps

These forceps will allow you to complete any extraction and work more efficiently even if complications arise. If teeth break during extraction, these are the tools you need to rapidly, safely solve your problems. These forceps have special, allpurpose, jaws designed to cover a broad range of applications and have sharp pointed tips that allow separating the tips of roots from surrounding tissues by lightly twisting them and then securely trapping the extracted roots in the gaps between their jaws.

Universal Forceps



221# Universal for Upper Roots
FX221



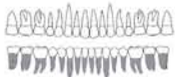
223# Universal for Lower Roots
FX223



845.00# Lower Roots
SFX845.00



945.00# Lower Roots
SFX945.00



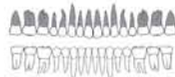
959.01# Lower Roots
SFX959.01



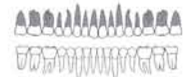
974.00# Lower Roots
SFX974.00



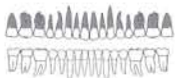
849.00# Upper Roots
SFX849.00



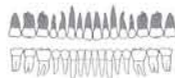
944.01# Upper Roots
SFX944.01



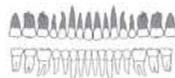
944.00# Upper Roots
SFX944.00



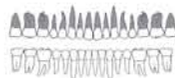
149.11# Upper Roots
SFX149.11



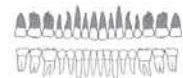
897.00# Upper Roots
SFX897.00



197.11# Upper Roots
SFX197.11



951.00# Upper Roots
SFX951.00



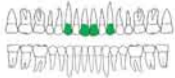
EXTRACTION FORCEPS # ATRAUMATIC

Forceps "Blade Beaks"

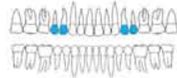
- "Blade Beaks" smoothly penetrate in contact with the root.
- Large contact surface for a secure grip.
- Take care of the tissues and assure tooth fracture risk reduction.
- Better control over the root during the extraction operations.



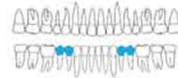
1# Upper Centrals & Canines
AFX1



7# Upper Premolars
AFX7



13# Lower Premolars
AFX13



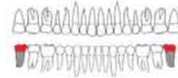
51A# Upper Roots
AFX51A



74N# Lower Roots
AFX74N



79# Lower Third Molars
AFX79



Albrecht
Extraction Forceps



1# Albrecht Premolar
FXA1

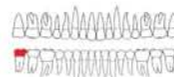


2# Albrecht Molar
FXA2

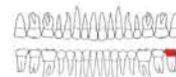
Special Wisdom Rourier
Extraction Forceps



22 1/2L#
Lower Molars & Wisdom Left
FX22 1/2LS
FX22 1/2LP



22 1/2R#
Lower Molars & Wisdom Right
FX22 1/2RS
FX22 1/2RP



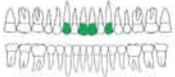
Their offset design will allow you to reach around obstacles and protect the corners of patient's mouth whenever their mouth openings are restricted or their jaws have been firmly clamped in position. Their slim compact design allows readily accessing molar areas.

**EXTRACTION FORCEPS
BLACK LINE**

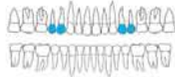
The surface shows excellent sliding features to reliably counteract contamination. An incrustation of proteins etc. is not possible. The matt-finished black surface not only prevents reflection of the OT light, but also guarantees an optimal contrast in the OR environment during extraction.



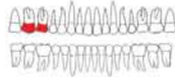
1# Upper Anterior
FX1B



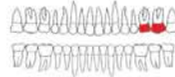
7# Upper Premolars
FX7B



17# Upper Molars Right
FX17B



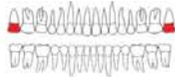
18# Upper Molars Left
FX18B



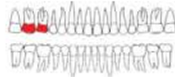
51A# Upper Roots
FX51AB



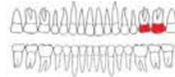
67A# Upper Third Molars
FX67AB



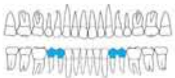
89# Upper Molars Right
FX89B



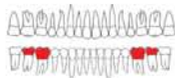
90# Upper Molars Left
FX90B



13# Lower Premolars
FX13B



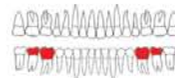
73# Lower Molars
FX73B



74N# Lower Roots
FX74NB



86# Lower Molars
FX86B

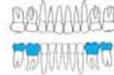


EXTRACTION FORCEPS # PEEDO

STANDARD



1# Lower Incisors
FX1CS



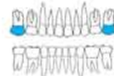
2# Lower Primary Molars
FX2CS



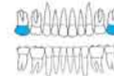
3# Lower Roots
FX3CS



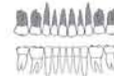
4# Upper Primary Molars
FX4CS



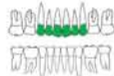
6# Upper Molars
FX6CS



7# Upper Roots
FX7CS



5# Upper Incisors & Canines
FX5CS



PREMIUM



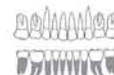
1# Lower Incisors
FX1CP



2# Lower Primary Molars
FX2CP



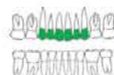
3# Lower Roots
FX3CP



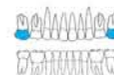
7# Upper Roots
FX7CP



5# Upper Incisors & Canines
FX5CP



4# Upper Primary Molars
FX4CP



6# Upper Molars
FX6CP



PROXITIP - LUXATING HYBRIDS

Designed with thin, precisely angled tips and a large diameter handle, the Luxating Hybrids provide improved apical and interproximal access for enhanced oral adaptation, aiding in the preservation of the buccal plate by severing the periodontal ligaments during atraumatic extractions.



Straight Spade
EPTSSP
For initial loosening the desmodontal fibres



Small Distal
EPTSDM
For distal luxating

Small Mesial
EPTSM
For mesial luxating



Small Straight
EPTSMS
For front teeth & upper jaw

Small Curved
EPTSMC
For lower jaw



Large Distal
EPTLGD
For large distal luxating



Large Mesial
EPTLGM
For large mesial luxating



Warwick James Left
EPTWJL



Warwick James Right
EPTWJR

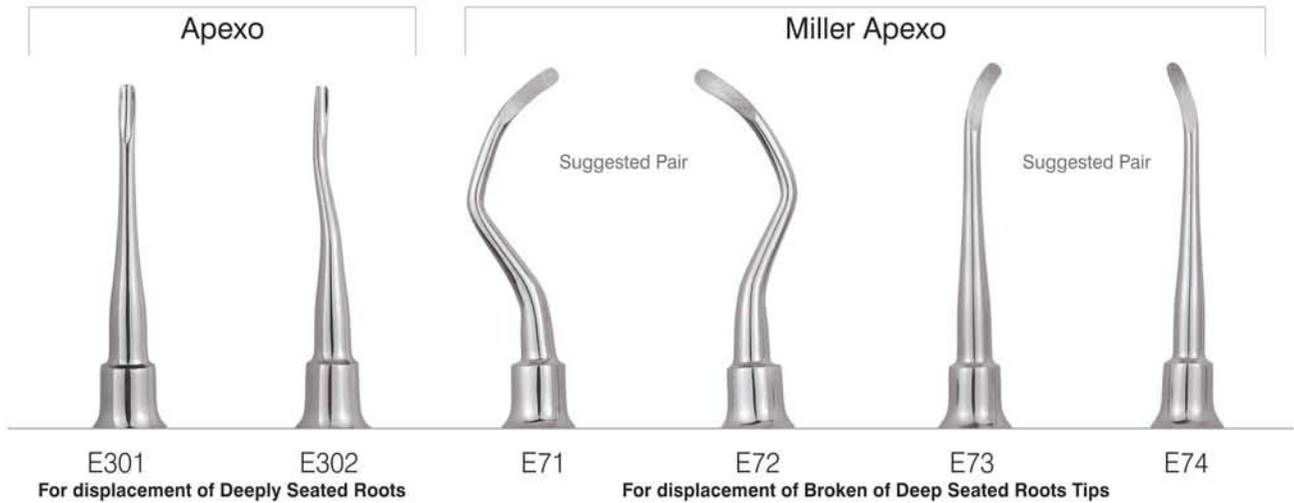


Bernard Right
EPTBER6
For lingual / buccal luxating



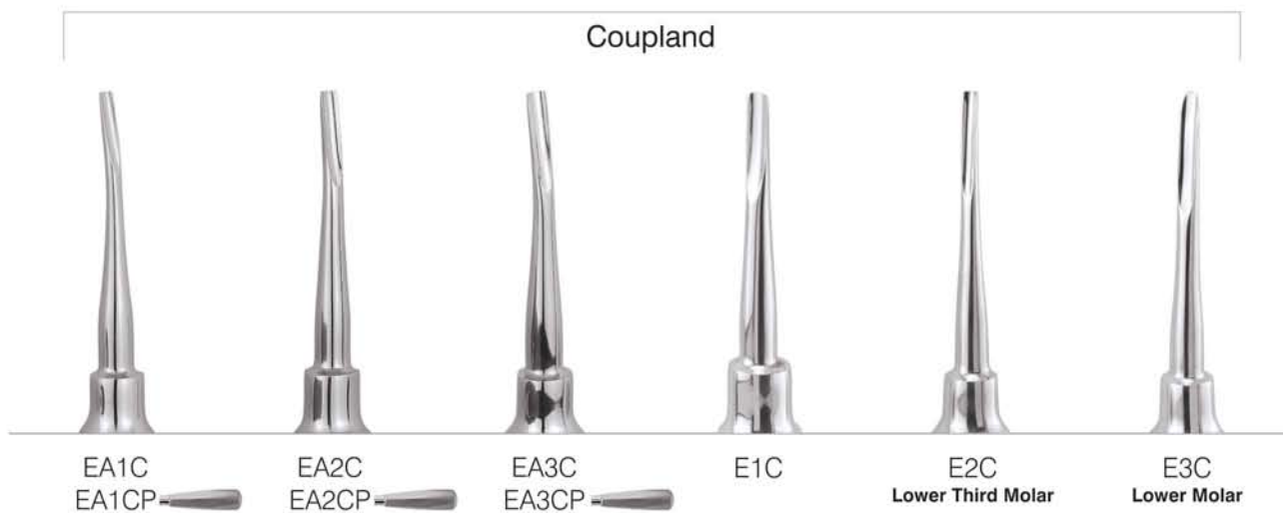
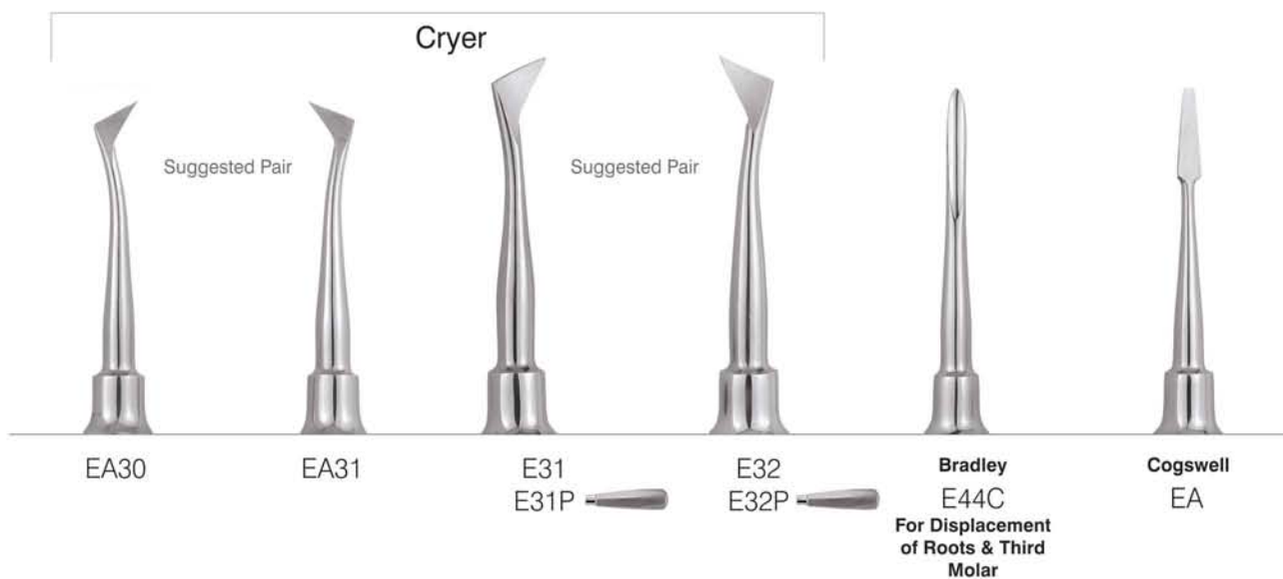
Bernard Left
EPTBER7
For lingual / buccal luxating

ROOT ELEVATORS





ROOT ELEVATORS



ROOT ELEVATORS



Root Tip Pick Heidbrink

Suggested Trio



EHB1 EHB2 EHB3 Heidbrink EHB13/14 #6 Howard EHB2/3 #6 London Hospital E20H E20HP

Root Elevators Lindo Levian



LLL1 4x8mm LLM2 3x8mm LLS3 2.5x5mm LLLC4 4x8mm LLMC5 3x8mm LLSC6 2.5x5mm

Also available in pouch set of 6 pcs. **LLSP6**

Warwick James
Suggested Trio



EWJS EWJL EWJR

Flohr

Suggested Pair



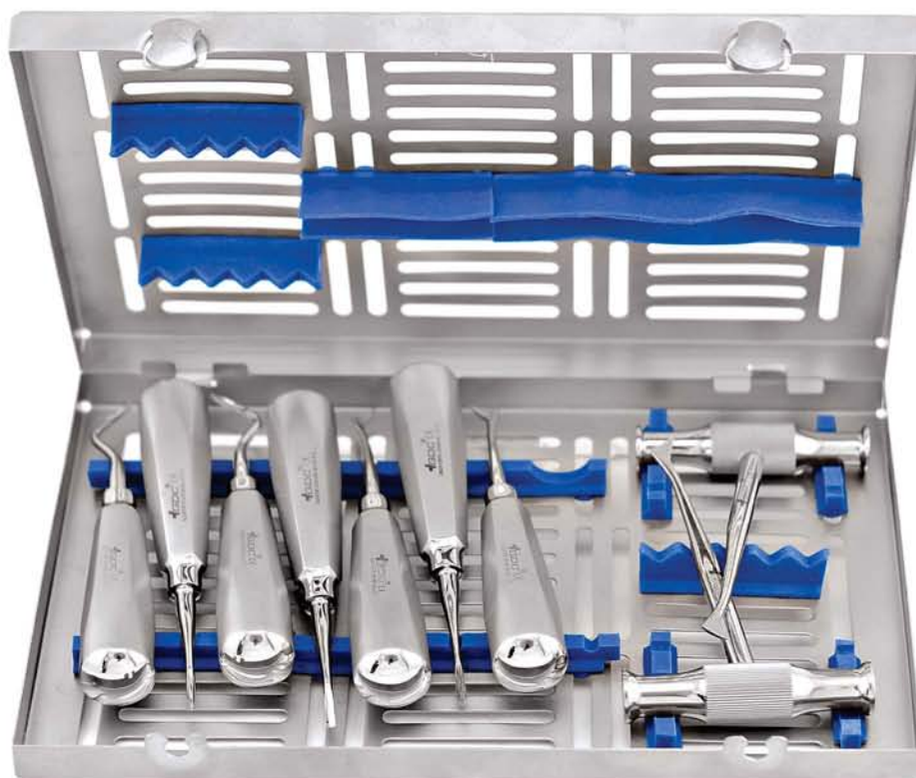
E1F E1FP E2F E2FP E3F E3FP



ROOT ELEVATORS



Root Elevators Premium with Cassette



- Flohr #E1FP
- Flohr Right #E3FP
- Flohr Left #E2FP
- Cryer Right #E32P
- Cryer Left #E31P
- London Hospital #E20HP
- Coupland #EA1CP
- Winter Cryer Right #EWC12RP
- Winter Cryer Left #EWC12LP
- Cassette #IMSCDRE

REPWC9

BONE RONGEURS

Manufactured from the finest grade materials for optimal performance and longevity. GDC features and extensive portfolio of rongeurs, including full round end cutting, end cutting and side cutting designs, engineered for trimming and recontouring alveolar bone and gross tissue removal.



Blumenthal
RBL
14.5cm



Blumenthal 45°
RBL45
14.5cm



Blumenthal 90°
RBL90
14.5cm



Double Action
RBOE
17.0cm



Mead
R1A
16.5cm



Friedman
RF
14.0cm



Mini Friedman
RMF
14.5cm

Micro Bone Rongeurs

Small beaks for use in limited access areas and for trimming fibrous tissue or small bony spicules.



Micro Friedman 30°
RMFM 30



Micro Friedman 45°
RMFM 45



Micro Friedman 90°
RMFM 90



**Micro Friedman 30°
with La Grange Bending (s-shape)**
RMFML

SCISSORS

GDC scissors are fabricated from special high-tempered surgical grade stainless steel providing longer lasting cutting edges and corrosion resistance. Designed to exacting specifications for balanced and smooth control. GDC offers an extensive selection including microsurgical, suture, crown and gold, bandage and general surgery scissors.



Iris Straight 11.5cm
S17



Iris Curved 11.5cm
S18



Micro Iris Straight 11.5cm
S26



Micro Iris Curved 11.5cm
S26C



Iris Side Curved 11.5cm
S27



Iris Angular 11.5cm
S7



Quinby Straight 12.5cm
S8S



Quinby Curved 12.5cm
S8



Goldman Fox Straight 13.0cm
S16



Goldman Fox Curved 13.0cm
S16C



Goldman Fox Double Curved 13.0cm
S10



Legrange Double Curved 12.0cm
S14

SCISSORS



Kelly Straight 16.0cm
S2



Kelly Curved 16.0cm
S1



Locklin Straight Handle 16.0cm
S12



Locklin Curved Handle 16.0cm
S11



Micro Heath for Suture Cutting 10.0cm
S25S



Heath for Suture Cutting 15.5cm
S25



Metzenbaum Straight 14.5cm
S28



Metzenbaum Curved 14.5cm
S29



Mayo Straight 14.5cm
S4



Mayo Curved 14.5cm
S3



Crown & Band Straight 12.0cm
SCGS



Crown & Band Curved 12.0cm
SCGC

For Suture Cutting



Spencer 9.0cm
S13S



Spencer Side Curved 9.0cm
S13SA



Spencer 13.0 cm
S13



Spencer Side Curved 13.0cm
S13A

Marilyn Scissors



Straight 10.0cm
S3547



Curved 10.0cm
S3548



Straight 9.5cm
S3541



Curved 9.5cm
S3542



Dean Angular 16.5cm
S9



Noyes Angular 11.0cm
S42



Westcott Curved 11.0cm
S35



SCISSORS



Castroviejo Straight 12.0cm
S32



Castroviejo Curved 12.0cm
S33



Curved

Straight



Castroviejo Straight 14.0cm
S39



Castroviejo Curved 14.0cm
S38



Micro Castroviejo Curved 18.0cm
SPV



Noyes Straight 11.0cm
S30



Noyes Curved 11.0cm
S31

SCISSORS

Featuring tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges for smooth, controlled cutting and maximum durability.



**Legrange TC
Double Curved 12.0cm
S5084**

**Goldman Fox TC
Double Curved 13.0 cm
S5079**



**Spencer TC Angular 10.0cm
S3481**

**Spencer TC Angular 13.0cm
S3482**

**Spencer TC Straight 10.0 cm
S3483**

**Spencer TC Straight 13.0 cm
S3484**



**Iris TC Straight 11.5cm
S5082**

**Iris TC Curved 11.5cm
S5083**

**Goldman Fox TC Straight 13.0 cm
S5080**

**Goldman Fox TC Curved 13.0 cm
S5081**



**Metzenbaum TC Straight 12.0cm
S5054**

**Metzenbaum TC Cruved 12.0cm
S5055**

**Crown & Band TC Straight 12.0cm
S5038**

**Crown & Band TC Curved 12.0cm
S5039**

HEMOSTATS

Each hemostat is precision engineered from surgical grade stainless steel to exacting specifications featuring a secure ratchet and various working and geometries. Designed to optimise clinical efficiencies as a multipurpose instrument, the GDC hemostats are used for clamping off blood vessels, removing small root tips and grasping loose objects.



Kelly Straight 14.0cm
H1



Kelly Curved 14.0cm
H2



Crile Straight 16.0cm
HRPS



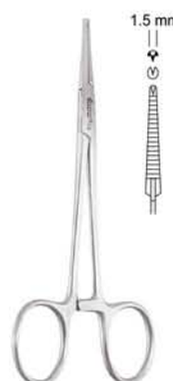
Crile Curved 16.0cm
HRPC



Mosquito Straight 12.0cm
H4



Mosquito Curved 12.0cm
H3



Mosquito Straight 1x2 12.5cm
H5



Mosquito Curved 1x2 12.5cm
H6



Baby Mosquito Straight 10.0cm
HHS



Baby Mosquito Curved 10.0cm
HHC

Allis Forcep



Allis Baby 12.5cm
TFB



Allis 15.0cm
TFS

NEEDLE HOLDER

Used to grasp and guide the needle when suturing



Mayo-Hegar Straight 16.0cm
NHMH



Mayo-Hegar Curved 16.0cm
NHMHC



Crile-Wood 15.0cm
NHCW



Adson Straight 17.0cm
NHA



Needle Holder 18.0cm
NHMH18
(Also available in 20.0cm #NHMH20)



Olsen-Hegar Needle Holder
with Scissors 17.0cm
NHOH



Derf Straight 12.5cm
NHD



Derf Curved 12.5cm
NHDC

Castroviejo
Needle Holder



14.0cm
Curved
NHCVC



14.0cm
Straight
NHCVS

Backhaus Towel Clamp



Backhaus 9.0cm
TC3



Backhaus 11.0cm
TC4



Backhaus 13.0cm
TC5

NEEDLE HOLDER TUNGSTEN CARBIDE

Needle holder feature tungsten carbide insert with a ground pyramidal profile to assure firm, positive needle grip. Rotation of needle and /or slipping of suture material is virtually eliminated



Mayo-Hegar 16.0cm
NH5042



Crile-Wood 15.0cm
NH5038



Halsey 13.0cm
NH5037



Derf 11.5cm
NH5032

Micro Castroviejo Needle Holder Tungsten Carbide Insert



Castroviejo TC Straight 14.0cm
NH5020



Castroviejo TC Curved 14.0cm
NH5021



Castroviejo TC Straight 18.0cm
NH5024R

Sterilising Forceps



Cheate Forcep 27.0cm
CF

Dressing Forceps



Gross Maier Straight 20.0cm
SDFS



Gross Maier Curved 20.0cm
SDFC



Foerster Straight 20.0cm
SDFF



Rogge 20.0cm / 30.0cm
RF20
RF30

TISSUE FORCEPS

Used to grasp and stabilize soft tissue flaps during suturing.



Adson Serrated 15.0cm
TP45



Adson 1x2 15.0cm
TP46



Adson Serrated 12.0cm
TP41



Adson 1x2 12.0cm
TP42



Adson Curved 1x2 12.0cm
TP44



Semken Serrated
Straight 12.5cm
TP31



Semken Serrated
Curved 12.5cm
TP32



Semken Straight
1x2 12.5cm
TP33



Semken Curved
1x2 12.5cm
TP34

Tissue
Forcep Fine



12.5cm
TP35



11.5cm
TP36



11.5cm
TP37

MICRO TISSUE FORCEPS



DENTAL SYRINGE

GDC syringes are available in two styles, the cooke-waite and with large diameter finger rings for enhanced control, large window for enhanced carpule visibility and sharp harpoons for easy cartridge engagement.

Dental Syringe with colour coded ring



SYRACC1.8R
(Also available in different colours of ring)



Self Aspirating Syringe



SYRSA1.8

Intraligamental Syringe - Inject



SYRI1

"Suitable for upper and lowers, just turning the front barrel"



Not Aspirating

SYR1.8
SYR2.2

Aspirating

SYRA1.8
SYRA2.2

Aspirating

SYRF1.8

(Also available in European & American thread needle type)

ADVANTAGES OF INTRALIGAMENTAL ANESTHESIA :

- Automatic limitation of the power pressure.
- Anesthetizing of a single tooth.
- No numbness of the tongue, lips or cheek.
- Simultaneous treatment of teeth in different quadrants.
- Supports regional block anesthesia.
- Eliminates the risk of haematoma.
- Lower emotional impact on patient.

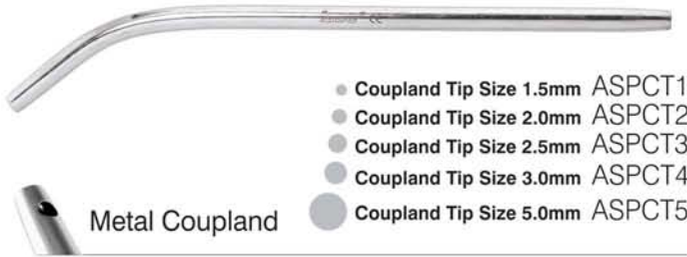
WHY INTRALIGAMENTAL IS BETTER

Because it's chrome free.
Because you can get a better sterilization.
Because you can use for long time
Because has anti-reflection surface.

OPERATING FEATURES:

- Fully autoclavable.
- Removable headpiece with angled threaded nozzle for the injection needle.
- Viewing chamber with safety sleeve for carpule cartridge.
- Handle servo dosing lever with optimal support for index finger for a gradual advance of the dosing plunger resetting key.
- No waiting time between injections and beginning of treatment.
- Excellent depth of anesthesia combined with shorter duration.
- Much less pain than standard injections (infiltration anesthesia in hard palate, intrapulpal or intraseptal injections or for papillectomy).
- A smaller quantity of given anaesthetic (~0,06 ml for single injection/click.)
- Needle suggested: 30G.

SUCTION TUBES & ADAPTOR



- Coupland Tip Size 1.5mm ASPCT1
- Coupland Tip Size 2.0mm ASPCT2
- Coupland Tip Size 2.5mm ASPCT3
- Coupland Tip Size 3.0mm ASPCT4
- Coupland Tip Size 5.0mm ASPCT5

Metal Coupland



To connect aspirator with tight vacuum
Aspirator Adaptor with Silicon Tubing
 PTAA



- Frazier Tip Size 1.0mm ASPFR4
- Frazier Tip Size 1.5mm ASPFR6
- Frazier Tip Size 2.0mm ASPFR8
- Frazier Tip Size 2.5mm ASPFR10
- Frazier Tip Size 3.0mm ASPFR12
- Frazier Tip Size 3.5mm ASPFR14

BONE CHISEL

Used to scoop bone and make trough



Gardner 3mm CG1 Gardner 4mm CG2 Chandler 5mm CC7 Chandler 7mm CC9

MALLETS

Used with a chisel to split teeth and remove bone



Mead 2 17.0cm MAL2 Mead 1 19.0cm MAL1

BONE FILE

Bone File used for final smoothing of bone



Miller BF52S



Miller 52 BF52



Howard 12 BF12



Miller 64 BF64

SCALPEL HANDLES

GDC scalpel handles feature balanced designs and are manufactured from the finest grade surgical stainless steel for optimal control and enhanced longevity.



Scalpel Handle Straight 14.5cm
10-130-5EM



Scalpel Handle Angular 14.5cm
10-130-5AE



Scalpel Handle Straight 14.5cm
10-130-5EM #4



Scalpel Handle Angular 14.5cm
10-130-5AE #4



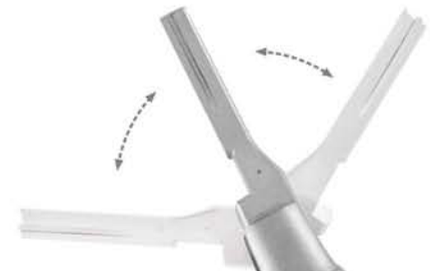
Bard Parker No. 3 12.5cm
10-130-03



Bard Parker Style with
Matric Ruler No. 3 12.5cm
10-130-03E



No. 4 13.5cm
10-100-04E



Orientable Scalpel Handle
10-130-180



No. 7 16.5cm
10-130-07E



Moon's Probe
P13M



Double Side Blade
Scalpel Handle
10-130-5DE

CHEEK RETRACTORS / TISSUE RETRACTORS

Used to hold mucoperiosteal flaps, cheeks, lips, and tongue away from the surgical area.

Austin Cheek Retractors



Mouth Gags

Molt



Heister 13.0cm
HMG

Large 14.0cm
MGA

Small 11.0cm
MGC

Hartmann Retractor

Weider Cheek & Tongue Depressor

Orringer Retractors



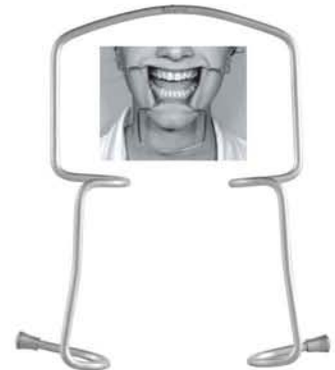
15mm 72x24mm
CRH



Large 15.0cm
CRW2



Small 14.0cm
CRW1



60x115mm Large
CRO3

Also Available in CRO2 Medium & CRO1 Small

CHEEK RETRACTORS / TISSUE RETRACTORS



Bishop 13.5cm
CRB



Vestibulum 14.0cm
CRV



Martin Simplex 10.5cm
CRMS



MSY 11.5cm
MSY



Columbia 14.0cm
CRC



Sternberg 16.0cm
CRCS



Bruenings 19.0cm
TRB



University of Minnesota
14.0cm
CRM

Cheek Retractor with Suction



Fork
TRA2S



Half Moon
TRA3S

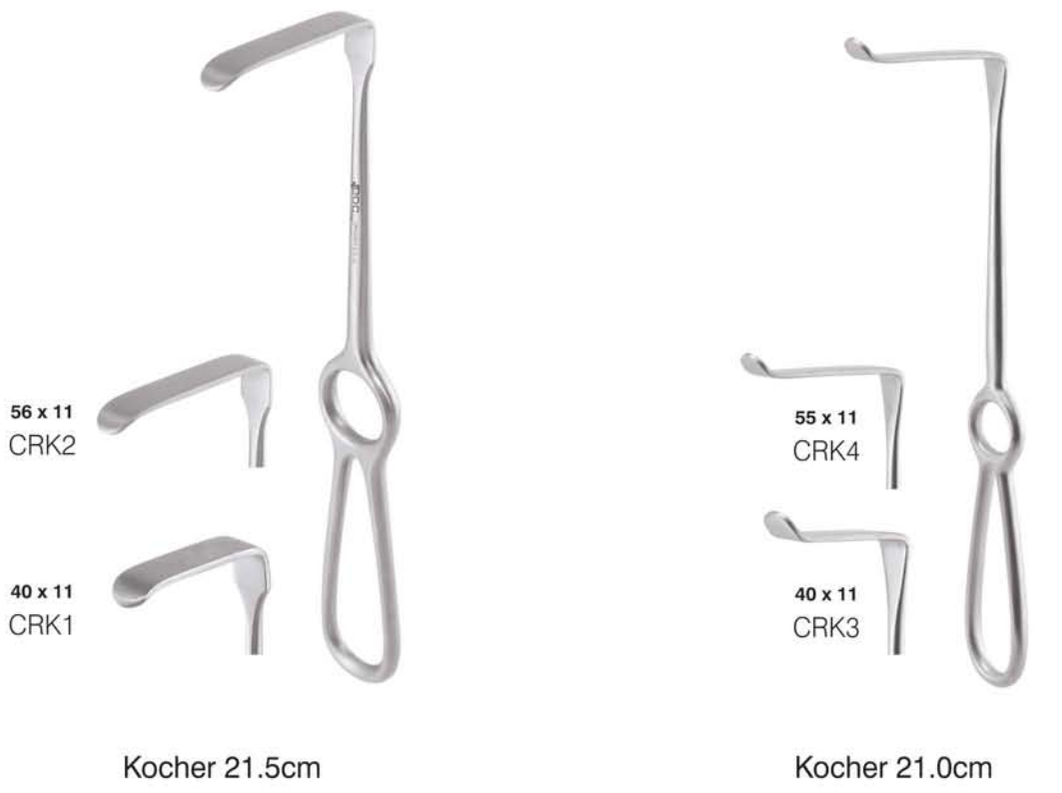
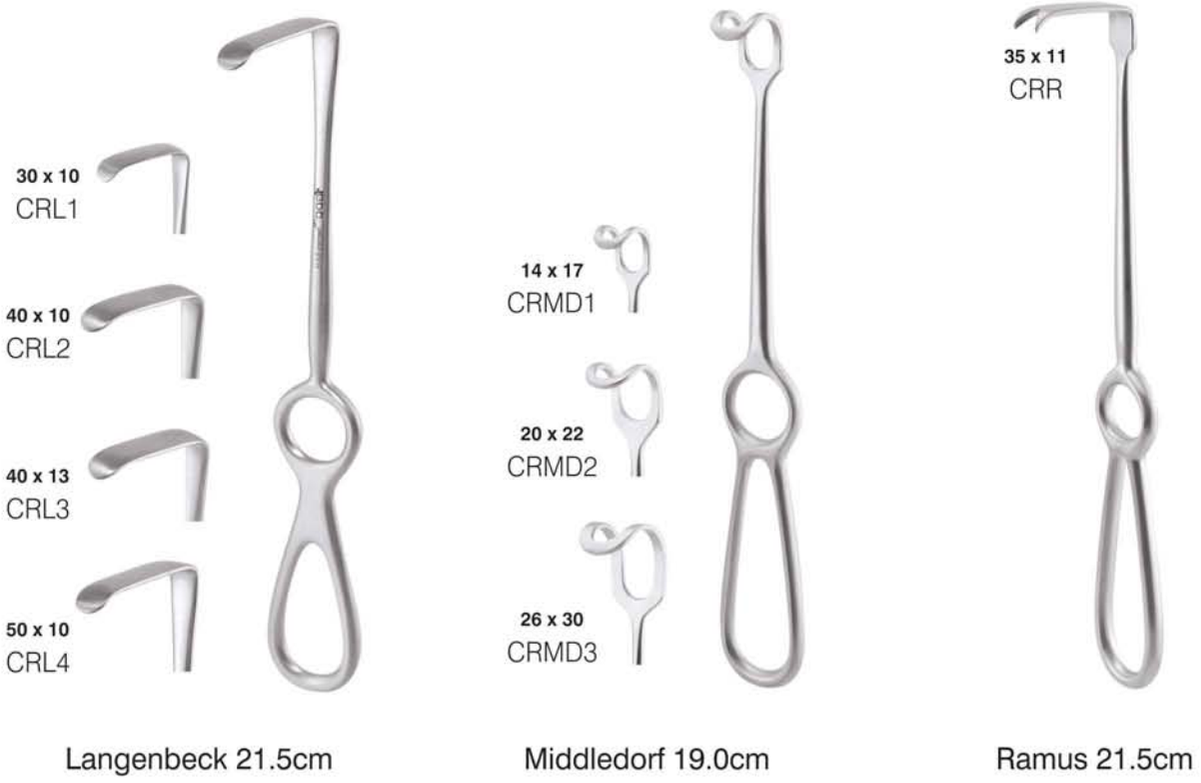


With Suction Large 15.0cm
CRW2S



University of Minnesota
with Suction 14.0cm
CRMS

CHEEK RETRACTORS / TISSUE RETRACTORS



CHEEK RETRACTORS / TISSUE RETRACTORS



Ragnell - Davis

Senn - Miller

Appuntito



Flexible Con Molla 16.5cm

Gillies Retractor

PERIOSTEAL ELEVATOR

For reflecting and retracting the mucoperiosteum after incisions of the gingival tissue.



Hirschfeld
P20
#6



Glickman
P24G
#6



Kramer-Nevis
PKN1
#6



Prichard
PPR3
#6



Benque
PBQ
#6



Buser
PPBUSER
#6



Seldin
P23



Goldman Fox
P14
#6



P149
#6



P8D
#6



PH2
#6



Howarth
PH

PERIOSTEAL ELEVATOR



PPLABANCA2
#6

P856
#6

Molt
P883
#6

PHP3
#6

Freer
P884
#6



Molt-9 Large
P9
#3

Molt-9 Small
P9S
#3

Freer
P16
#3

PPLABANCA2
#3

BEAL1
#3

Kramer Naviens
PKN
#3

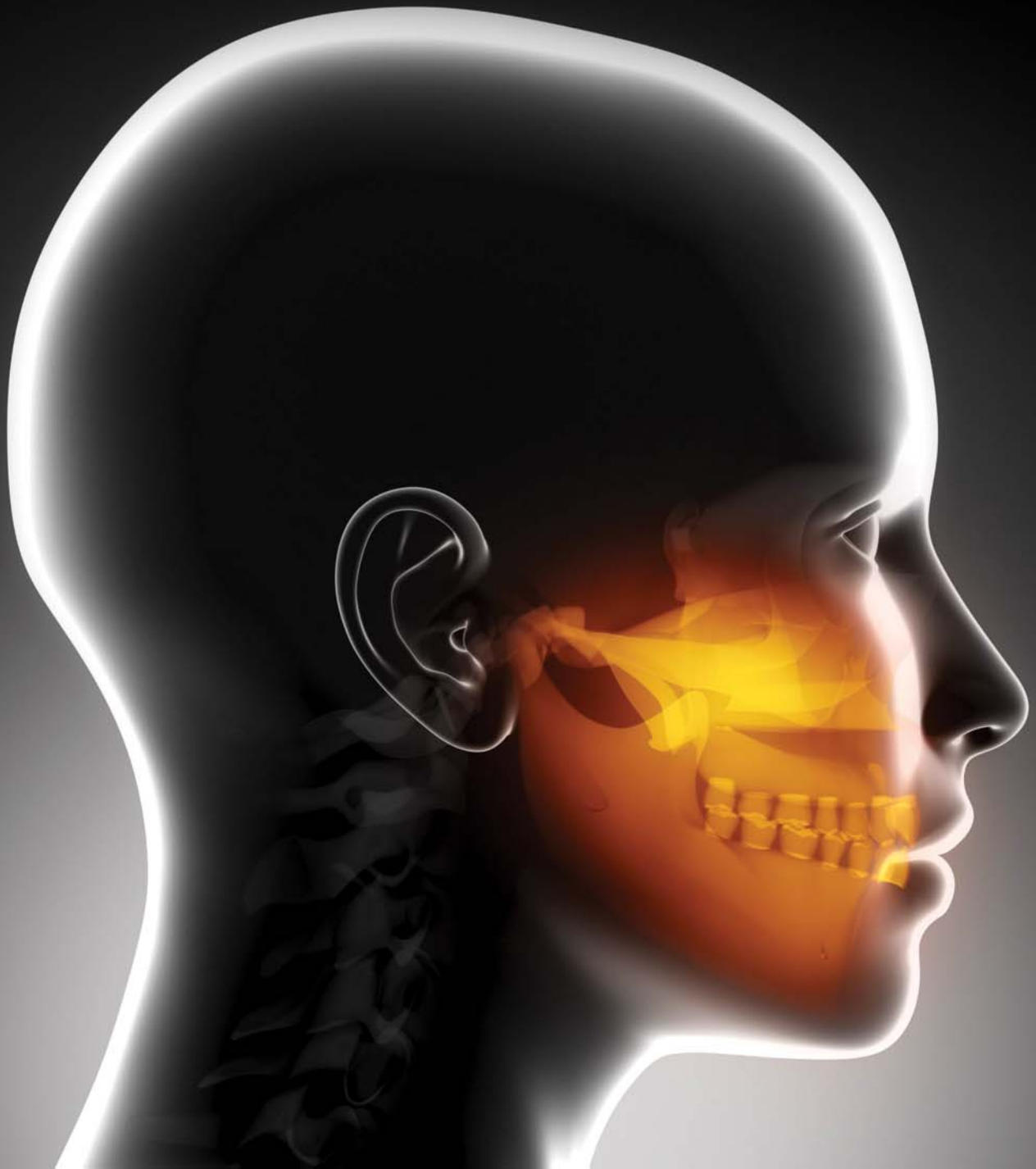
Oral Maxillofacial

Retractors

Trauma Kit Instruments

Cleft Lip & Palate Instruments

Impaction Kit Instruments



BONE HOLDING, RETRACTORS & OTHER INSTRUMENTS

Asch Nasal Septum Forcep



Large ANS

Walsham Nasal Septum Forcep



Left WNSL

Right WNSR

Rowe Maxillary Disimpaction Forcep



Left RMDL

Right RMDR

Nasal Chisel with Guard



Left NCGL

Right NCGR

Ferguson Mouth Gag



Large FMGA

Small FMGC

Hayton William Forcep



Left HWL

Right HWR

BONE HOLDING, RETRACTORS
& OTHER INSTRUMENTS



Bone Holding Forcep (Mandible)
BHM



Channel Retractor Regular
CHR



Kilner Retractor C Shape
KRC



Chin Retractor
CR



Pterigoid Chisel
PC



Nasal Septum
Osteome with
Guard U Shape
NSOU



Bristow Elevator
BE



Bone Elevator
Hohman Type
BEH



Micro Miller Bone
File Straight
BFMS



Barsky Pharyngeal
Flap Elevator
BPF

BASIC BONE PLATING INSTRUMENTS



Modelling Lever
ML



Plier
BPP



Bone Cutting Forcep Single Action
RBC



Zygomatic Bone Awl
ZBA

Suggested Trio



Suggested Trio



Wire Twister
WTL



Bone Holding Forcep Pointed
BHP

Ordinary Screw Driver
OSD1.5
OSD2.0
OSD2.5

Self Holding Screw Driver
SSH1.5
SSH2.0
SSH2.5

Suggested Trio



2 Holes
P2H1.5SS
P2H2.0SS
P2H2.5SS



4 Holes
P4H1.5SS
P4H2.0SS
P4H2.5SS



Screw
S1.5SS
S2.0SS
S2.5SS



L SHAPE



16 Holes
P16H1.5SS
P16H2.0SS
P16H2.5SS



Trauma Kit
TRAUMA

SS Drill Bite for Micromotor
DSS1.5
DSS2.0
DSS2.5

Orbital 4 Holes
P4HO1.5SS
P4HO2.0SS

Left 4 Holes
P4HLL1.5SS
P4HLL2.0SS

Right 4 Holes
P4HLR1.5SS
P4HLR2.0SS

CLEFT LIP & PALATE INSTRUMENTS



Palate Dissector Right
CPDR



Palate Dissector Left
CPDL



Cleft Palate
Raspatory Up
CPRU



Cleft Palate
Raspatory Down
CPRD



Senn - Miller Retractor (Kilner)
TRSM1



McIndoe Cleft Palate Raspatory
MCPR



Cleft Palate Elevator
CPE2



Spoon Shape Elevator
SSE



Cleft Palate Elevator
CPE1

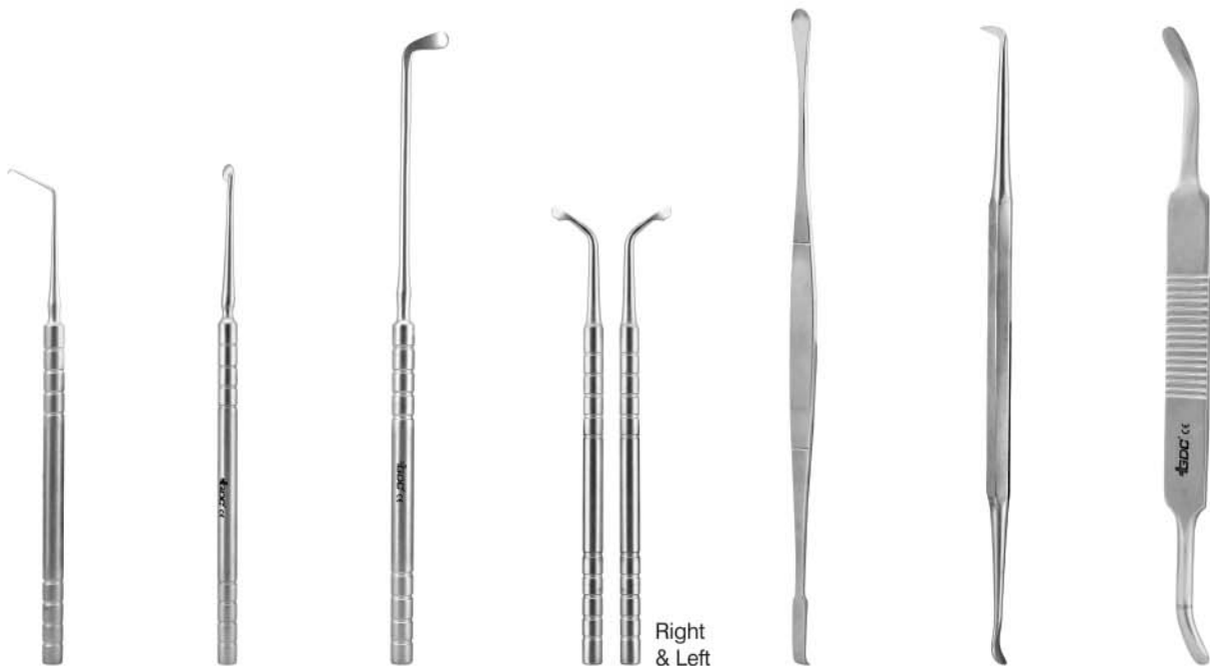


Miller Bone File Curved
BF52

CLEFT LIP & PALATE INSTRUMENTS



Dingman Mouth Gag with 4 Baldes
DMG



Cleft Palate
Down Hook
CPHD

Cleft Knife
Triangle
CPKT

Cronin Cleft
Palate Elevator
CCP

Cleft Palate Raspatory
French Type
CPRFL
CPRFR

Howarth
PH

Michel Trimmer
TM

Cleft Palate
Raspatory Barksy
CPRB

IMPACTION KIT



Mouth Props with Chain (Set of 3)
MP3



IMPACTION



London Hospital
E20H

Coupland
EA1C

Chisel 7.5mm
OSS6520S

Cryer
E31
E32

Root Tip Pick Heidbrink
EHB2
EHB3

Warwick James
EWJS



Blumenthal
RBL

Heath Suture
Cutting 15.5cm
S25

Crile Straight 16.0cm
HRPS

Mayo-Hegar
Straight 16.0cm
NHMH

Backhaus 13.0cm
TC5

Adson 1x2 15.0cm
TP46



Fork
TRA2

Scalpel Handle
Straight 14.5cm
10-130-5EM

Curette Lucas
CL87
#3

Miller 52
BF52

Molt-9 Large
P9
#3

Frazier Suction
ASPFR14

Howarth
PH

LUXATIP

GDC Luxatip Luxation Instrument

Over recent years, there has been an increased demand for reduced trauma during extraction procedures. The use of elevators has become widespread for the loosening of teeth before the application of forceps. GDC Luxation instruments tips are more finely tapered than elevators tips. Their characteristics are a combination of a Periostome and an elevator. The sharp tip enables more efficient cutting of the periodontal ligament, whilst the tapering shaft assists with controlled expansion of the bony socket. The extraction operation may be performed with the minimum amount of tissue damage. Healing is therefore quicker and the operation is less distressing for the patient and surgical team alike.

The GDC Luxatip Kit comprises of seven Luxation instruments, a straight, curved, inverted curved & contra blade version in Three different widths.

Also available in dual edge blades

- L-2S Straight Blade- Green-2 mm- Apical and/or Interproximal
- L-3C Curved Blade- Black- 3 mm General use/Starter
- L-3S Straight Blade- Grey- 3 mm Interproximal
- L-3CA Contra Angle- Blue- 3 mm Lingual and/or distal-Molars
- L-3IC Inverted Curved- Light Blue- 3 mm-General, Lingual and/or Distal
- L-5C Curved Blade- Brown- 5 mm- Large molar roots-General use
- L-5S Straight Blade-Yellow-5mm-Interproximal
- DE3 dual edge/straight grey 3 mm/1.5 mm
- DE5 dual edge/straight brown 5 mm/3 mm

Deep fractured/Decayed Roots





Implantology

Osteotomes

Sinus Lift Instruments

Caliper & Chisel

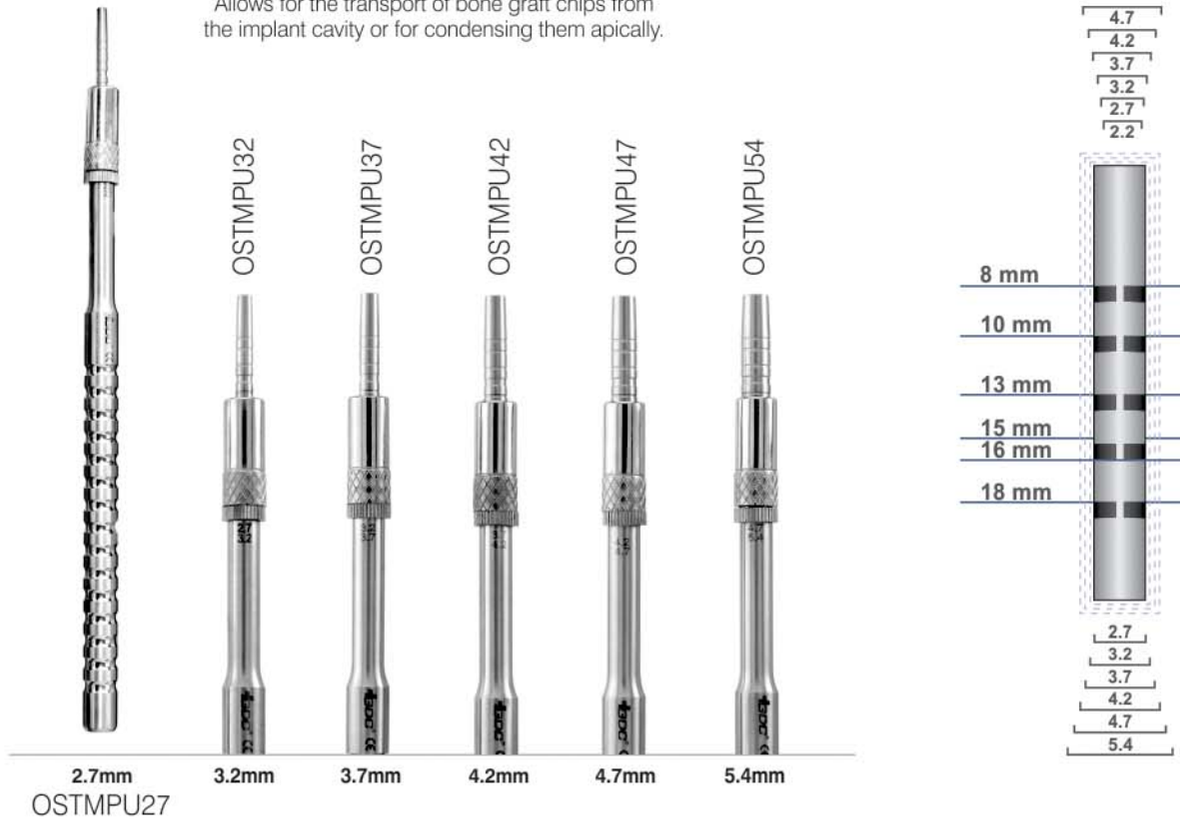
Bone Injector & Collector

Bone Mill & Crusher



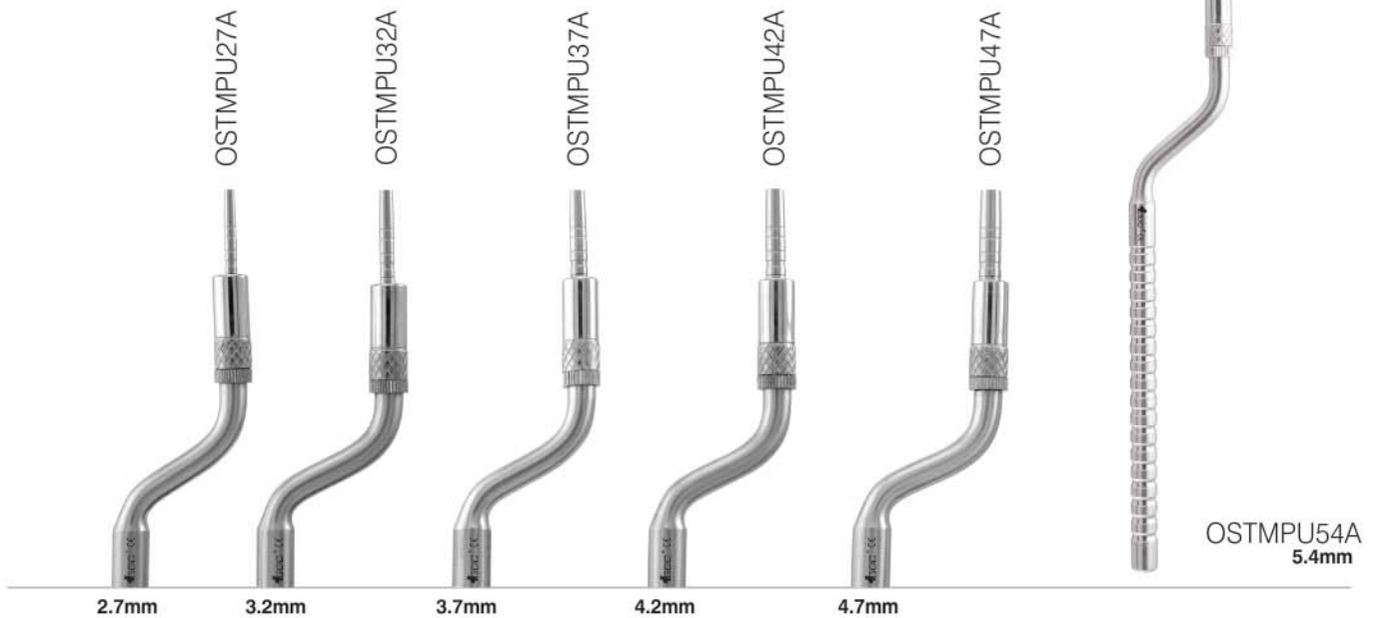
Osteotomes Bone Pushers Straight

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

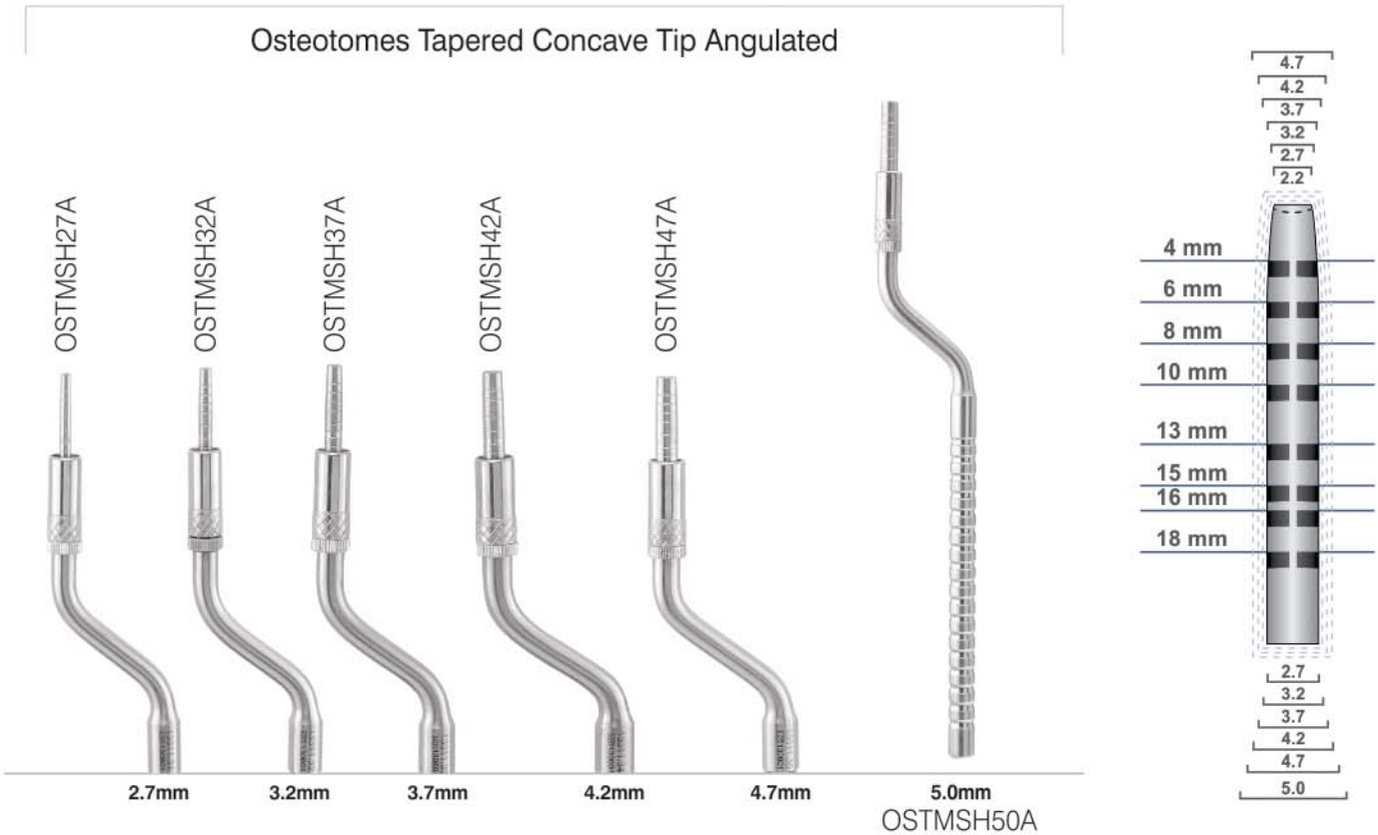
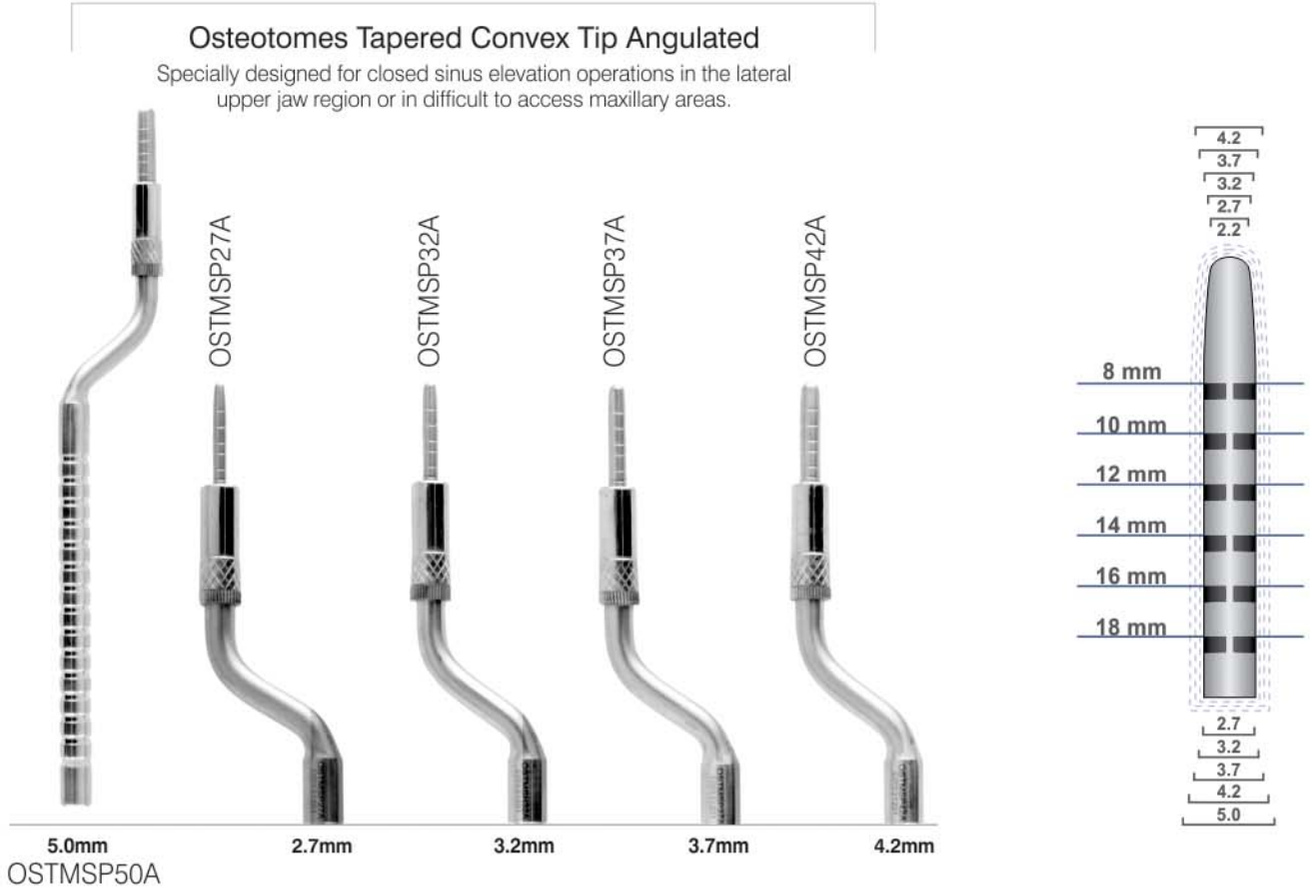


Osteotomes Bone Pushers Angulated

Designed to condense bone material and/or autogenous bone under the sinus. Minimise the risk of perforation of the mucous membrane in sinus elevation procedures.



OSTEOTOMES CONVEX & CONCAVE



BONE MILL & SCRAPER

Bone Mill

For gaining autogenic bone material.

In order to correct bone defects, an intraoral harvesting of bone is often necessary. Pieces of bone may be gained with trephines or chisels. It is the aim of the Bone Mill Forceps to cut bone material into small pieces so that a maximum volume of bone chips can be achieved. The "grainy" consistency of bone chips created will ensure that it is adapted most favourably to osseous embedding.



Bone Crusher
IMPBMS



Bone Cracker for Large Bone Pieces
IMPBMR



Bone Mill
IMPBM



IMPBSB2 IMPBSB1

Bone Scraper Blade



IMPBS IMPBC

Bone Scraper

Bone Scraper

Collecting autologous bone material.

In oral surgery bone replacements and bone structures are often combined with autologous bone pieces during augmentations in order to use their osteoinductive effect. The Bone Scraper is the perfect instrument for an easy and quick collection of autologous bone structures. It enables you to scrape, collect and transplant the patient's own bone. Everything can be done without the usage of bone filter, trephine bur, saw or bone mill.

The blade makes a collection of cortical and spongiose bone possible. The bone is collected in a chamber during the scraping and at the same time the bone is being mixed with blood. The bone material can be implanted directly out of the Bone Scraper which has been sterilized before.

DID YOU KNOW ?

Bone Scraper Blades can be purchased separately.

IMPLANTOLOGY CALIPER & BONE COLLECTOR

Bone Caliper



BC15
15.5cm



BC35
15.5cm

Castroviejo Caliper



CLC40L
18.0cm



CLC40C
18.0cm



CLC20C
8.5cm



CLC20L
8.5cm

Bone Collector



7.0mm
BC1331/1F

BC1331/1
18.5cm



12.0mm
BC1331/2F

BC1331/2
18.5cm



Trephine Size (in mm) :
3 | 4 | 5 | 6 | 7 | 8 | 9 | 10

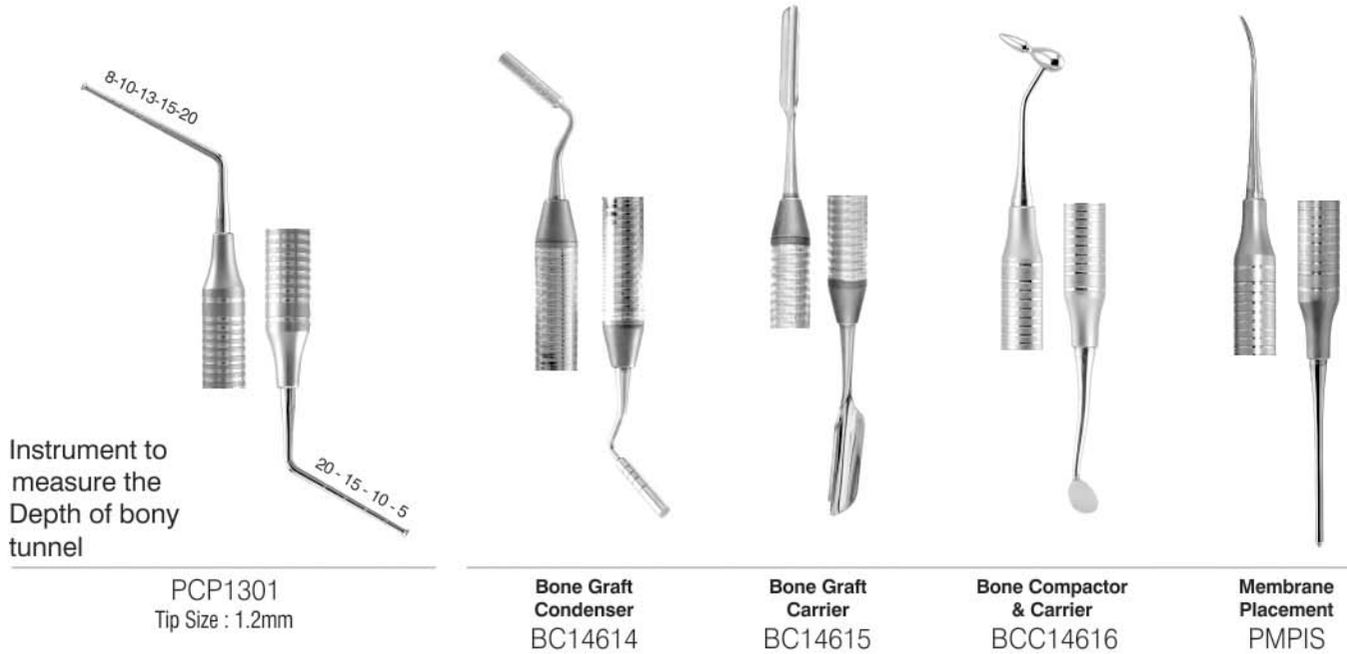
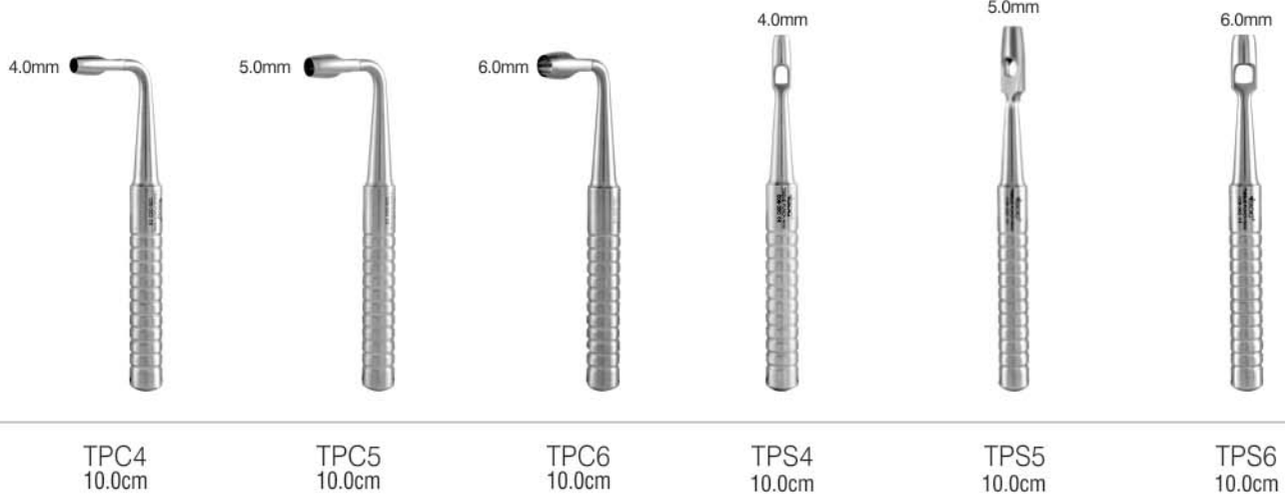
Trephine Kit
IMPTS8



Drill Size (in mm) :
2 | 2.5 | 2.8 | 3.2 | 3.65 | 4.2 | 4.8 | 5.2

Drills Kit
IMPDS8

TISSUE PUNCH



PRF BOX
Palatelet Rich Fibrin
PRF

OSTEOTOMES BONE CHISEL



OCHSENBEIN CHISEL

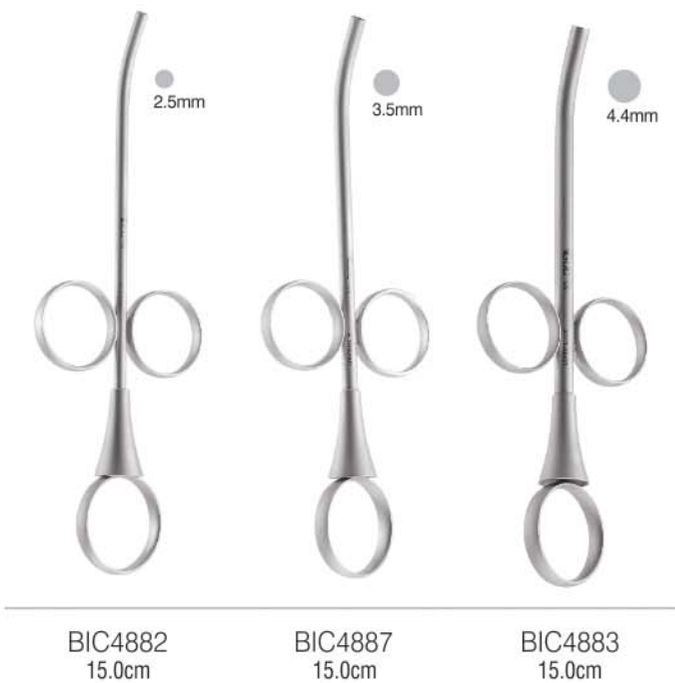


BONE PUNCH



Ratchet Wrench Universal
RW

BONE INJECTORS



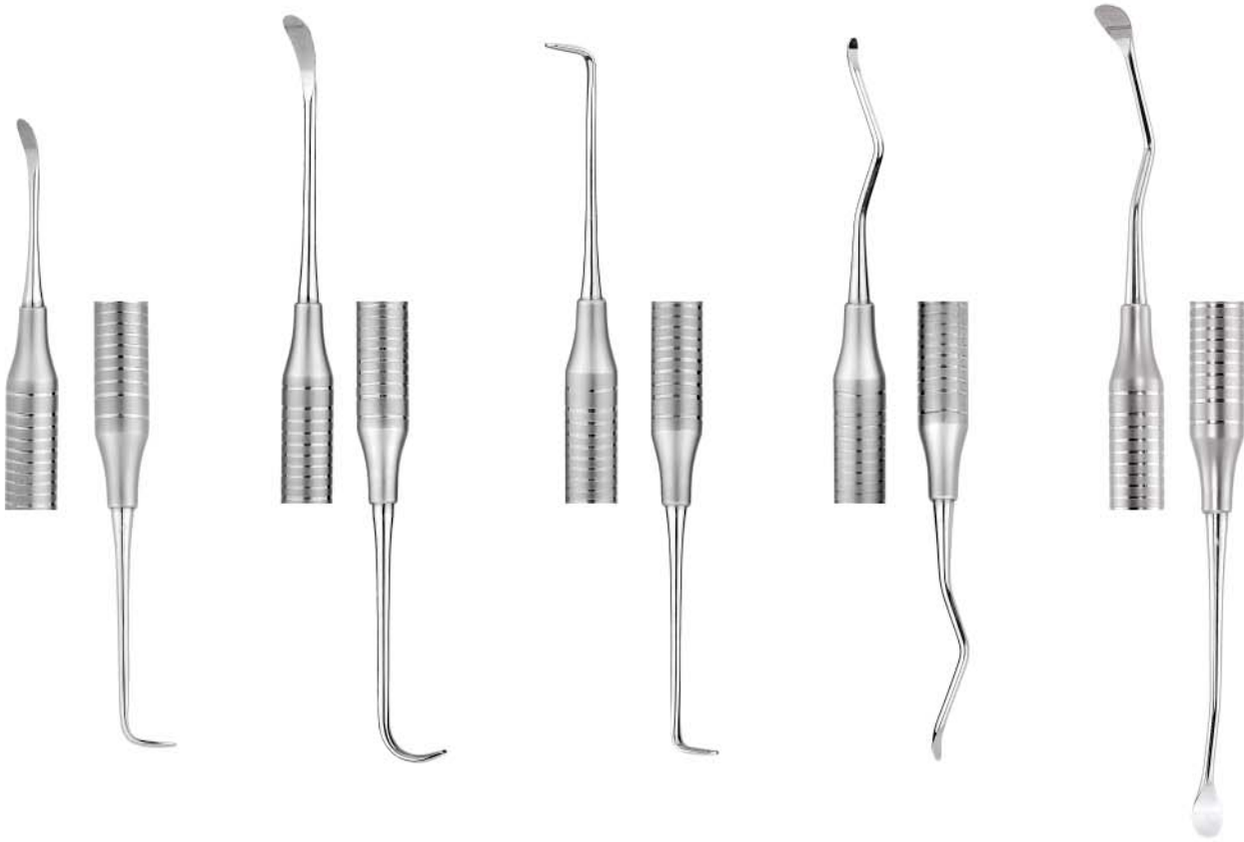
MALLETS

Used with a chisel to split teeth and/remove bone



SINUS LIFT INSTRUMENTS

Featuring a wide range of sinus lift instrument designs, GDC offers a variety of size, working end and angulation options to provide optimal access to separate and reflect the schneiderian membrane from the maxillary bone and to elevate the membrane during lateral at sinus lift procedures.



IMPSL1

IMPSL2

IMPSL3

IMPSL4

IMPSL5



IMPSL6

IMPSL7

IMPSL8

IMPSL9

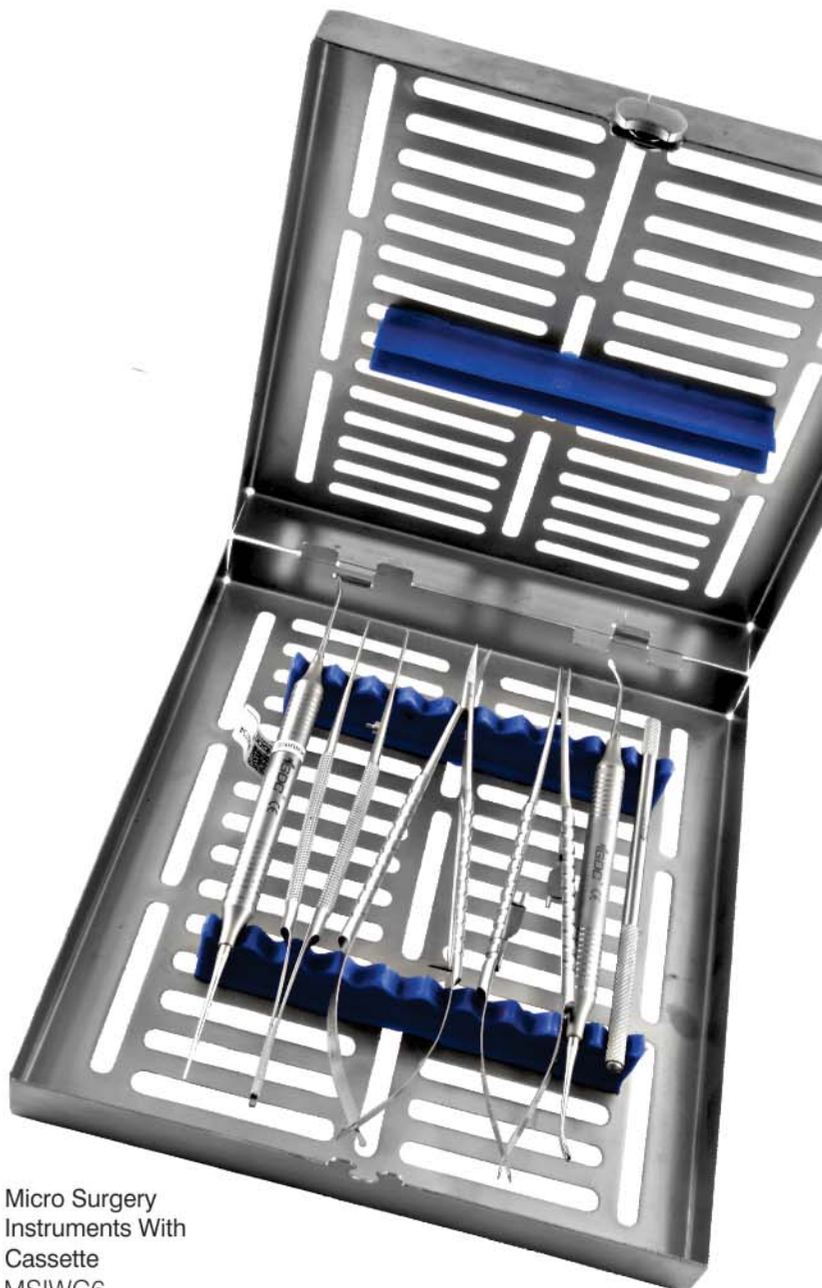
MICRO SURGERY INSTRUMENTS



Castroviejo Needle Holder 18.0cm NH5024R



Castroviejo Scissor 18.0cm SPV



Micro Surgery Instruments With Cassette MSIWC6



Micro Tissue Forcep Straight TPSSTMBH



Micro Scalpel Handle 12.0cm 1-015



Papila Elevator PH26M



Glickman P24G

Endodontic

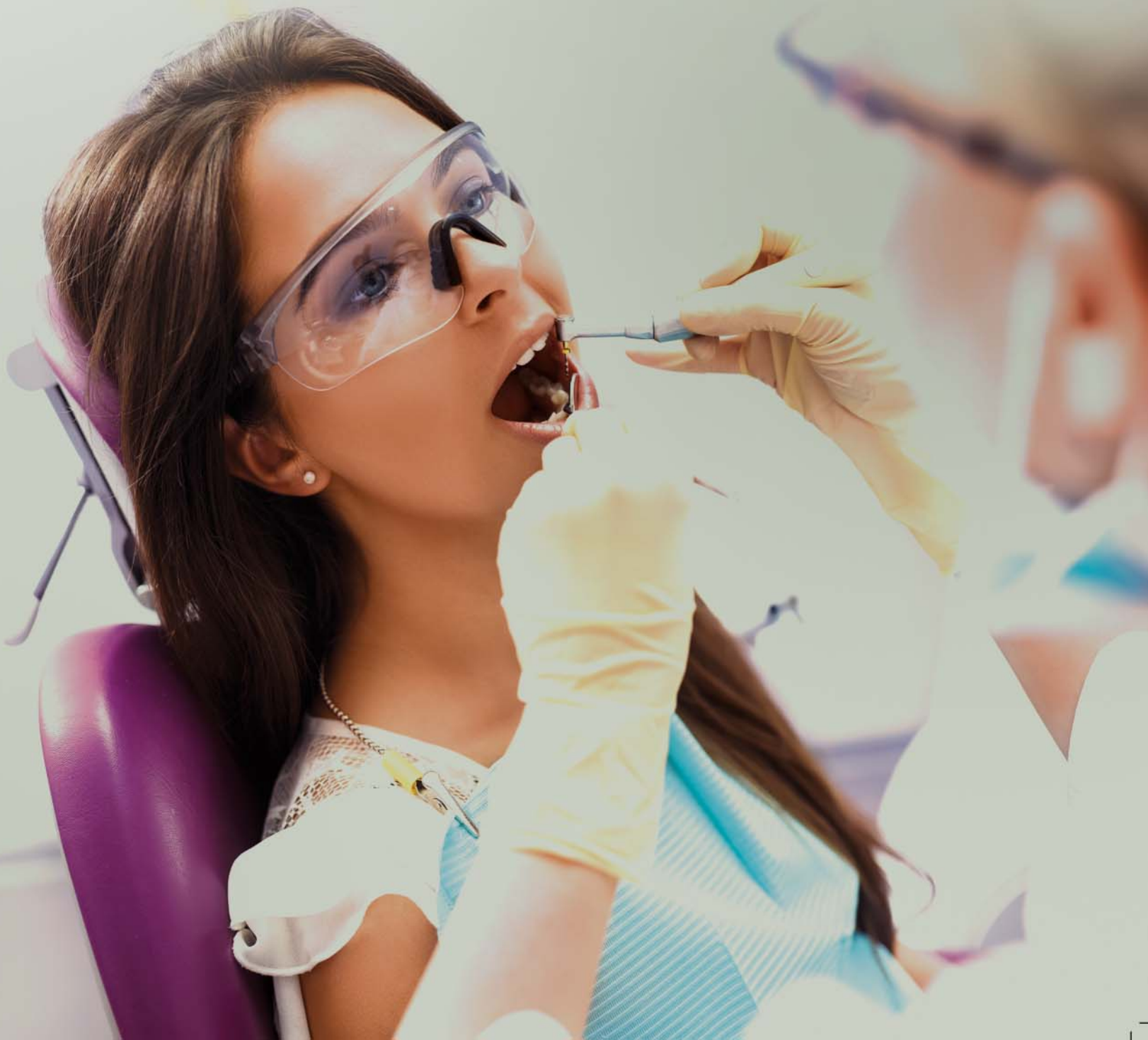
Composite Instruments

Spoon Excavator

Plugger / Condenser / Burnisher

Root Canal Plugger & Spreader

Rubber Dam Clamp, Forcep & Punch



COMPOSITE INSTRUMENTS

Plasma Black



CIPB1
#8

CIPB2
#8

CIPB3
#8

CIPB4
#8

CIPB5
#8

CIPB6
#8

Titanium Blue



CIB1
#8

CIB2
#8

CIB3
#8

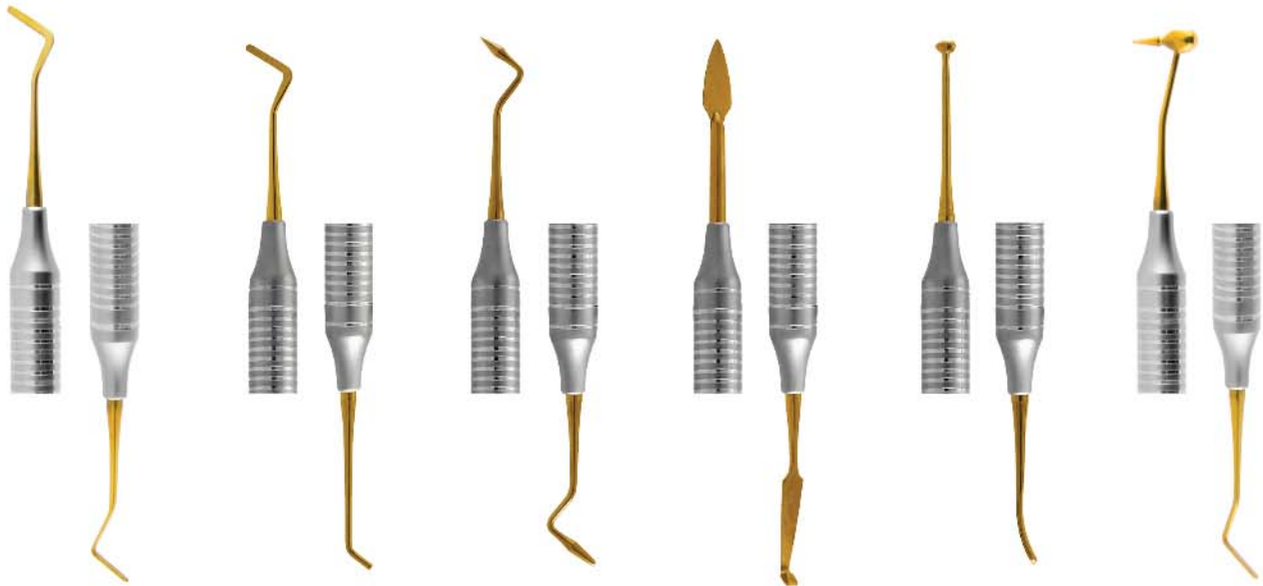
CIB4
#8

CIB5
#8

CIB6
#8

COMPOSITE INSTRUMENTS

Titanium Gold



CIG1
#6

CIG2
#6

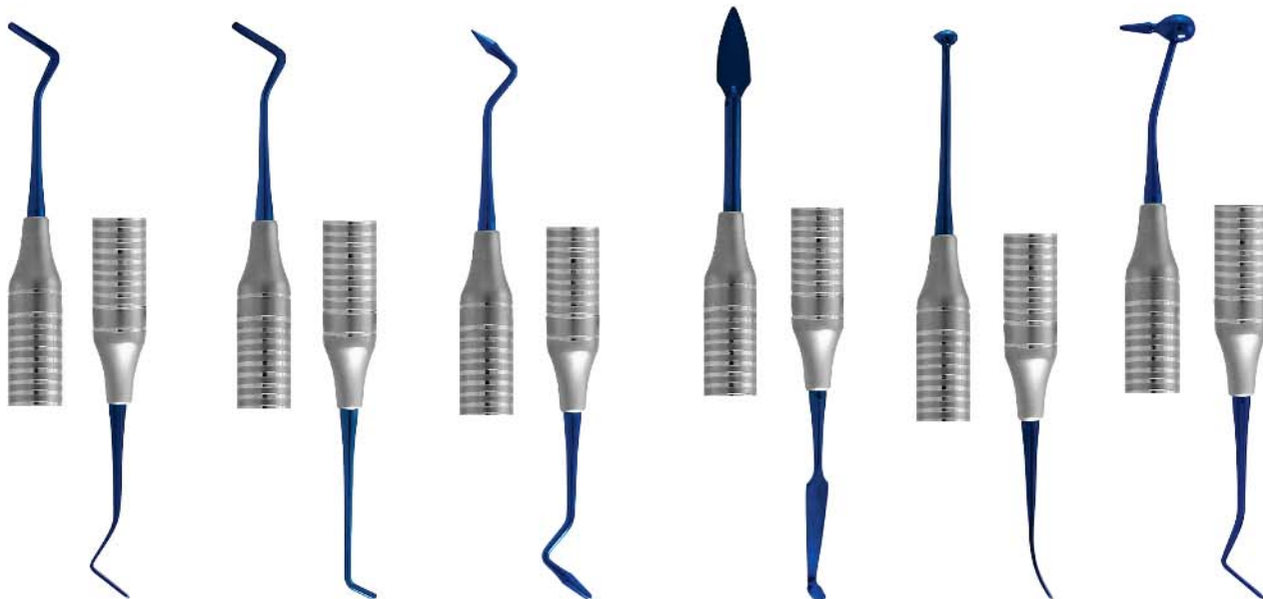
CIG3
#6

CIG4
#6

CIG5
#6

CIG6
#6

Titanium Blue



CIB1
#6

CIB2
#6

CIB3
#6

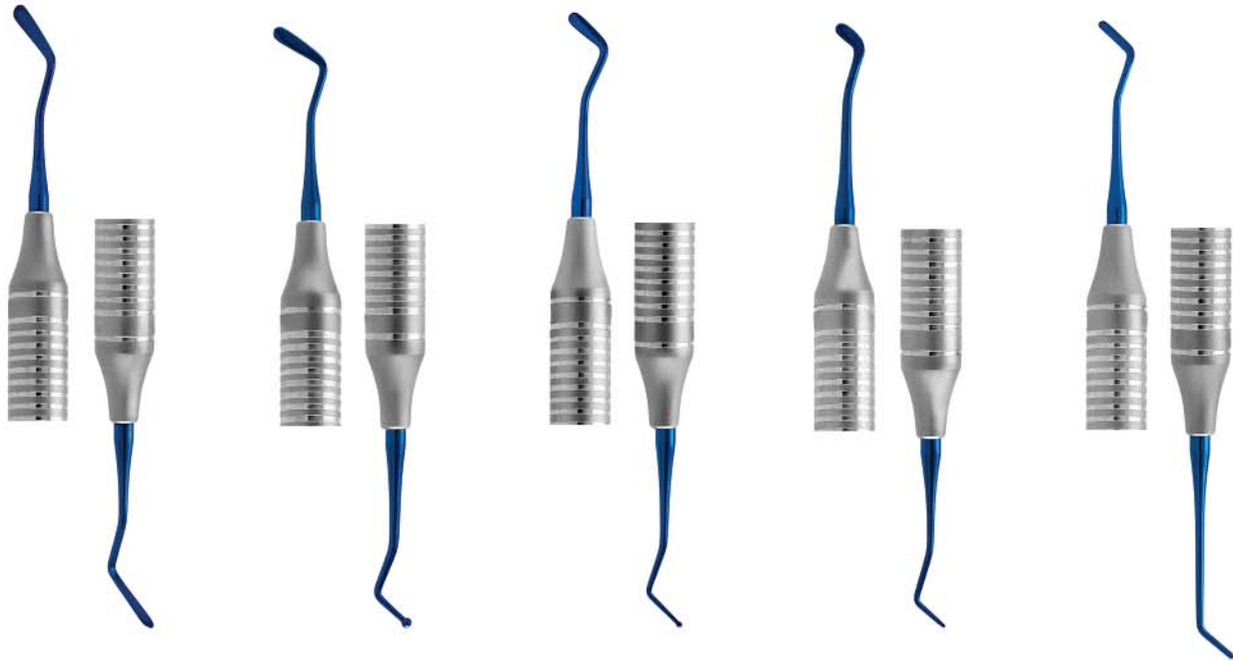
CIB4
#6

CIB5
#6

CIB6
#6

COMPOSITE INSTRUMENTS

Titanium Blue # Anterior



TNCIGFT3
#6

TNCIPCL
#6

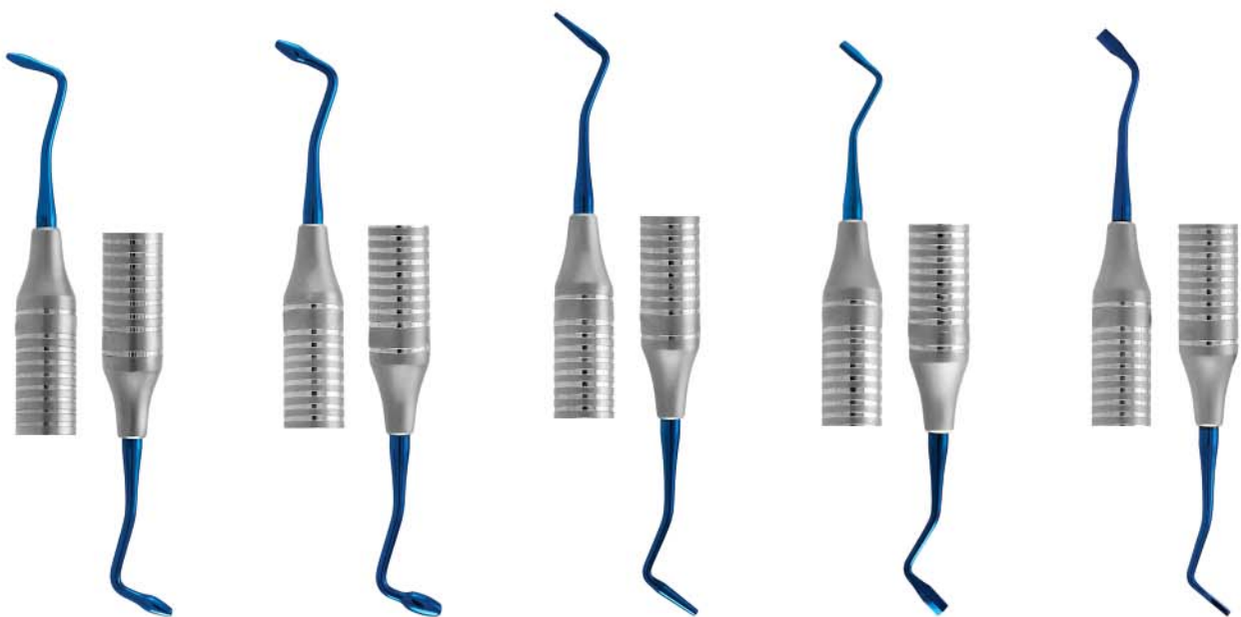
TNCIPCM
#6

TNCIPCS
#6

TNCIGFTM11
#6

Also available in Plasma Black

Titanium Blue # Posterior



TNCFIS/M
#6

TNCFIM/L
#6

TNPLG5A
#6

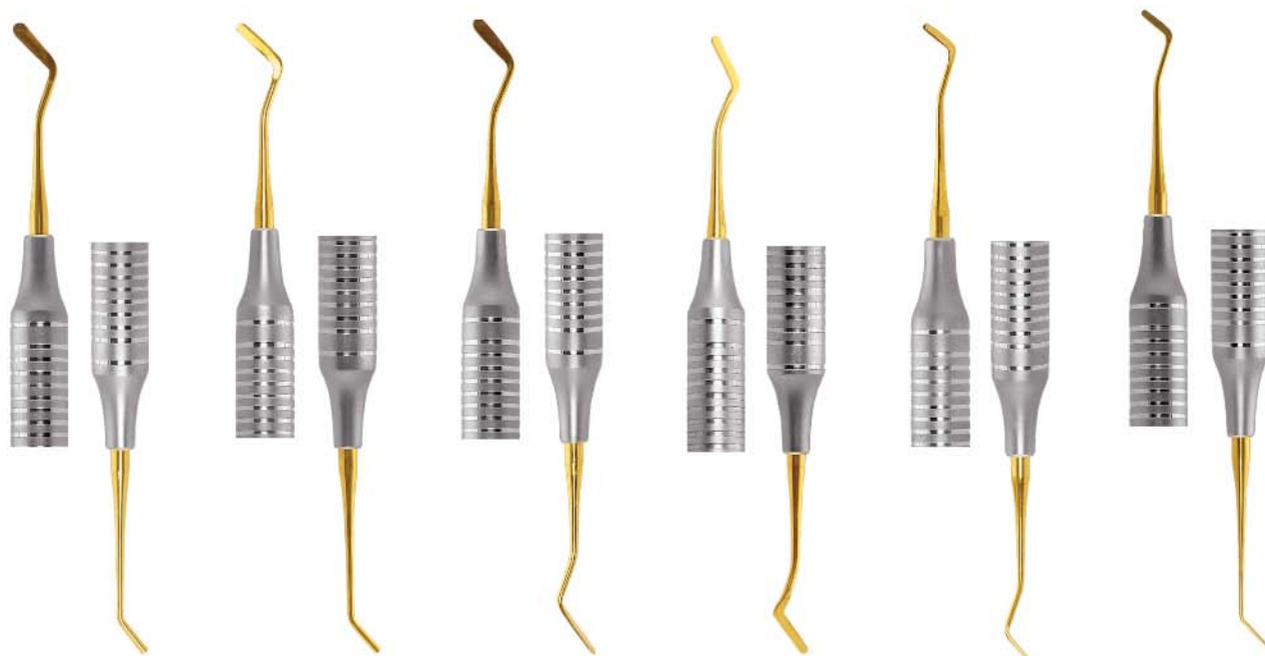
TNPLGOT
#6

TNPLGH3
#6

Also available in Plasma Black

COMPOSITE INSTRUMENTS

Titanium Goldstein Flexi Thin



CIGFT1
#6

CIGFT2
#6

CIGFT3
#6

CIGFT4
#6

CIGFTMINI3
#6

CIGFTMINI1
#6

Anterior Kit

TNCIGFT3
Flexible, reversed, flared paddle design for shaping and placement of Class III and IV restorations.

TNCIPCL
For final placement in Class I and II restorations. The larger, round ball end is used for condensing and shaping in Class I and II restorations and on lingual surfaces of anterior teeth.

TNCIPCM
For small pits and fissures, as well as placement and condensing with limited access.

TNCIPCS
Mico-Mini for extremely small pits and fissures.

TNCIGFTMI1
Mini versions of the TNCIGFTM1 for small pits and fissures, tunnel preparations or minor tooth defects on lower anteriors.

Posterior Kit

TNCFIS/M
Rounded cone-shaped paired instrument designed to provide improved contact forming for small/medium Class II restorations.

TNCFIM/L
Rounded cone-shaped instrument to provide improved contact forming for medium/large Class II restorations.

TNPLG5A
Small, round, inverted-cone plugger for use with condensable composite material in posterior restorations.

TNPLGOT
Rhomboid-shaped plugger for use with condensable composite material in posterior restorations.

TNPLGH3
Rectangular-shaped plugger for use with condensable composite material in posterior restorations.

Gold Flexi Thin

CIGFT1
Small universal style with rounded plugger tip and a narrow paddle for initial placement and contouring of Class I, II and III restorations.

CIGFT2
Large universal style for final placement and contouring of Class I, II and III restorations.

CIGFT3
Flexible, reversed, flared paddle design for shaping and placement of Class III and IV restorations.

CIGFT4
Flexible, paired, offset, paddle-shaped bladed for placing and shaping material on posterior, mesial and distal surfaces. Reverse angle is also useful for placing and shaping anterior bonded restorations.

CIGFTMINI3
Mini version of the CIGFT3. Can also be used for packing gingival retraction cord.

CIGFTMINI1
Mini version of the CIGFT1 for small pits and fissures, tunnel preparations or minor tooth defects on lower anteriors.

SPOON EXCAVATOR

GDC endodontic excavators feature extended length shanks and are meticulously hand crafted from the highest grade stainless steel. They help the clinician access the pulp chamber for easy and efficient removal of dentin. The result is a superior clinical outcome and improved efficiency.



EXC125/126
#3 #6

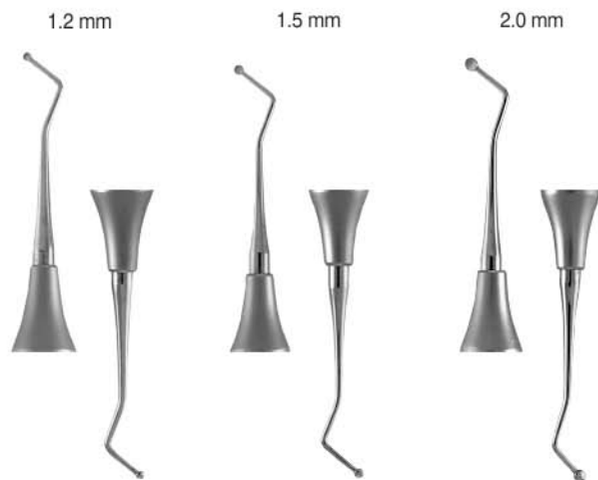
EXC127/128
#3 #6

EXC129/130
#3 #6

EXC131/132
#3 #6

EXC133/134
#3 #6

EXC14
#3 #6



EXC17H
#3 #6

EXC18H
#3 #6

EXC19H
#3 #6



EXC17WH
#3 #6

EXC18WH
#3 #6

EXC19WH
#3 #6

SPOON EXCAVATOR



EXC31L
#3 #6

EXC32L
#3 #6

EXC33L
#3 #6

EXC31W
#6

EXC816
#3

EXC817
#3

EXC819
#3

Darby-Perry



EXC820
#3

EXC210/211
#3 #6

EXC212/213
#3

EXC153/154
#3 #6

EXC38/39
#6

EXCGL2
#6

Endodontic

PLUGGER / CONDENSERS & PLASTIC FILLING INSTRUMENTS

Used to pack filling materials into cavity preparations.



PLG1
#3 #4

PLG2
#3 #4

PLG3
#3 #4

PLG4
#3 #4

PLG1L
#3 #4

PLG2L
#3 #4

PLG3L
#3 #4

PLG4L
#3 #4

Plastic Filling Instruments



PFGFT1
#3

PFGFT2
#3

PF2
#3 #4

PF21
#3 #4

PF11
#3

PF12
#3

PF13
#3

PLGH3
#3 #4

BURNISHER & CARVERS

Designed to condense, smooth, carve and polish amalgam



BB21B
#3 #4

BB21
#3 #4

BBL3
#3

PKT3
#3 #4

BB22/23
#3 #4

BB18
#3 #4

BB27/29
#3 #4

TB2
#3 #4

Carvers

Used to carve anatomical features and trim excess materials.



Discoid-cleoid
CD89/92
#3

Discoid-cleoid
CD4/5
#3 #4

Interproximal
Off-angle
CVIPCOA
#3

Hollenback
CVHL3S
#3 #4

Wall W-Shaped
CVHL3W
#3

Ward's
CVWR1S
#3 #4

Diamond Shape
Frahm
CVFR2/3H
#3 #4

Diamond Shape
Frahm
CVFR2/3
#3

MARGINAL TRIMMER

Used to produce proper bevel on enamel margins.



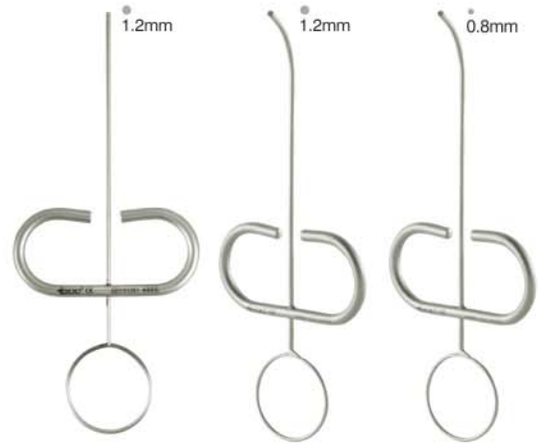
MT26H
#6

MT27H
#6

MT28H
#3 #4 #6

MT29H
#3 #4 #6

ENDO GUNS FOR RETROGRADS APPLICATIONS SYRINGES



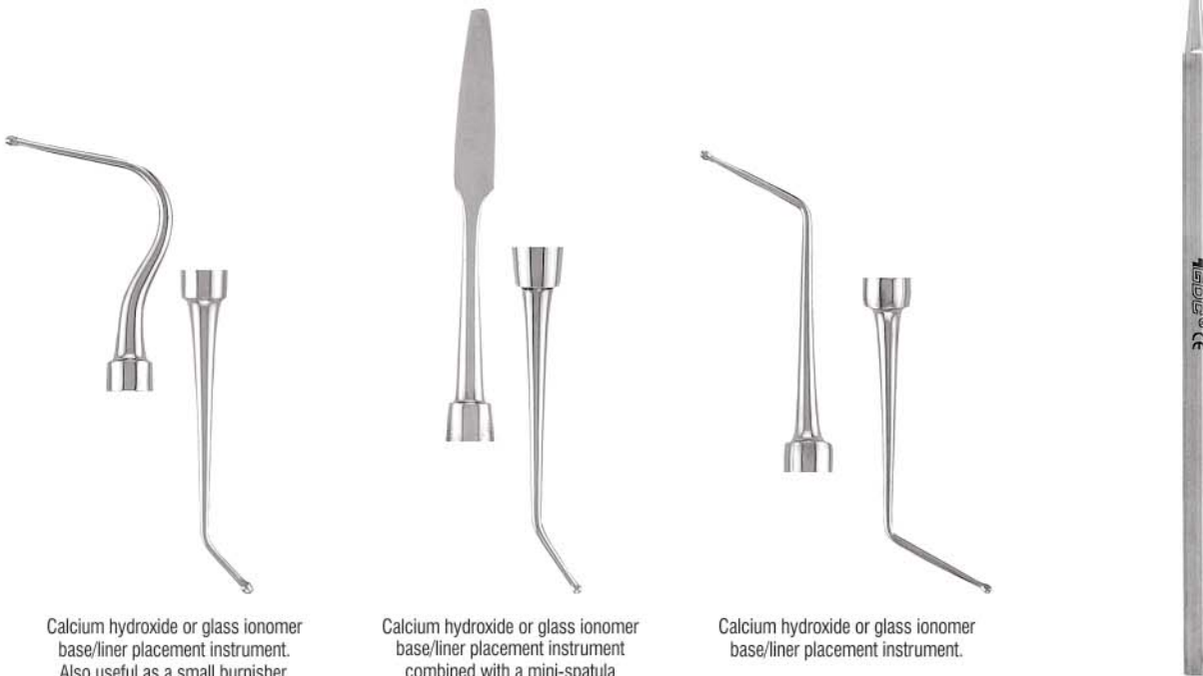
MTA4865
13.0cm

MTA4866
13.0cm

MTA4869
13.0cm

PLACEMENT INSTRUMENTS

Used to place base or liner within cavity preparations.



Calcium hydroxide or glass ionomer base/liner placement instrument. Also useful as a small burnisher.

Calcium hydroxide or glass ionomer base/liner placement instrument combined with a mini-spatula for efficient mixing.

Calcium hydroxide or glass ionomer base/liner placement instrument.

PICH6
#3

SP60616
#3

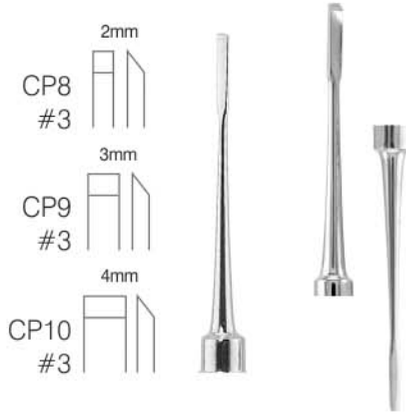
PICH7
#3

PICH8

CHISELS AND HOE

Used to refine and cavity preparations. Forming lines angles on anterior preparations.

Enamel Chisel



CP7 #3 #4
CP7/8 #3

Wedelstaedt



CP1/2 #3
CP3/4 #3
CP5/6 #3

Hatchet



CP53/54 #3 #4 #6

Hoe



CP24 #3 #4

MATRIX RETAINER



Ivory MRI
Tofflemire Universal MRTU



Squivland Narrow MR4972S
Squivland Wide MR4972L

AMALGAM CARRIER

To carry and dispense amalgam filling materials.



Large/Regular AC5202

AC504

Amalgam / Bone well WA
Jumbo/Regular AC5203
Mini/Regular AC5201

Stainless steel, with removable non-slip base ring. Designed for easy amalgam/bone graft handling.

Endodontic

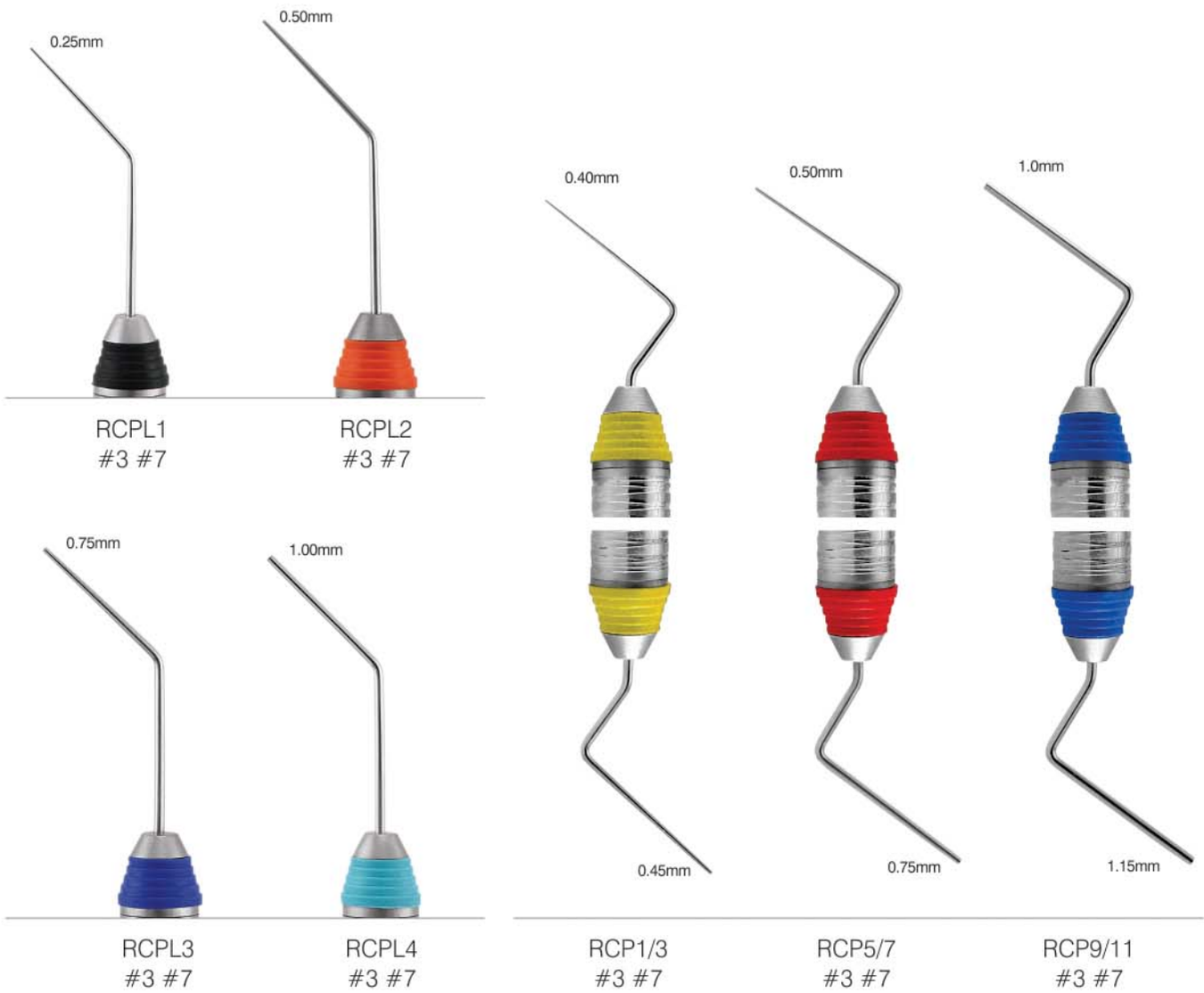
ISO* SIZED PLUGGER COLOUR CODED

When performing vertical condensation, choose from ISO-sized anterior or posterior. These pluggers are handcrafted to exact specifications using the finest materials.

*** DID YOU KNOW ?**
ISO Pluggers have an ISO colour-coded ring on the handle for ease of identification during usage.
#30 Blue #40 Green #50 Yellow #60 Red



LUKS



SPREADERS, HEAT CARRIERS

ISO sized spreaders with color coded handles for easy identification, heat carriers, and a variety of other popular spreaders. Our spreaders help the clinician gain access into the most difficult canals for optimal compaction of filling material during lateral condensation.



NERVE-CANAL PLIERS

Nerve-Canal Pliers for grasping fractured root-canal instruments or silver pins. The very fine, concave cutout on the working tip allows to remove even deep-lying fractured files.



RFES

ROOT FRAGMENT STIEGLITZ

Post and Silver Point Removal forceps



RFSTR

RF45

RF90



RFEC

RUBBER DAM

Rubber Dam Clamps # Gold Line



2A
RDCG2A



3
RDCG3



4
RDCG4



12A
RDCG12A



13A
RDCG13A



14A
RDCG14A



201
RDCG201



202
RDCG202



205
RDCG205



210
RDCG210



211
RDCG211

Rubber Dam Clamps # Black Line



2A
RDCB2A



3
RDCB3



4
RDCB4



12A
RDCB12A



13A
RDCB13A



14A
RDCB14A



201
RDCB201



202
RDCB202



205
RDCB205



210
RDCB210



211
RDCB211

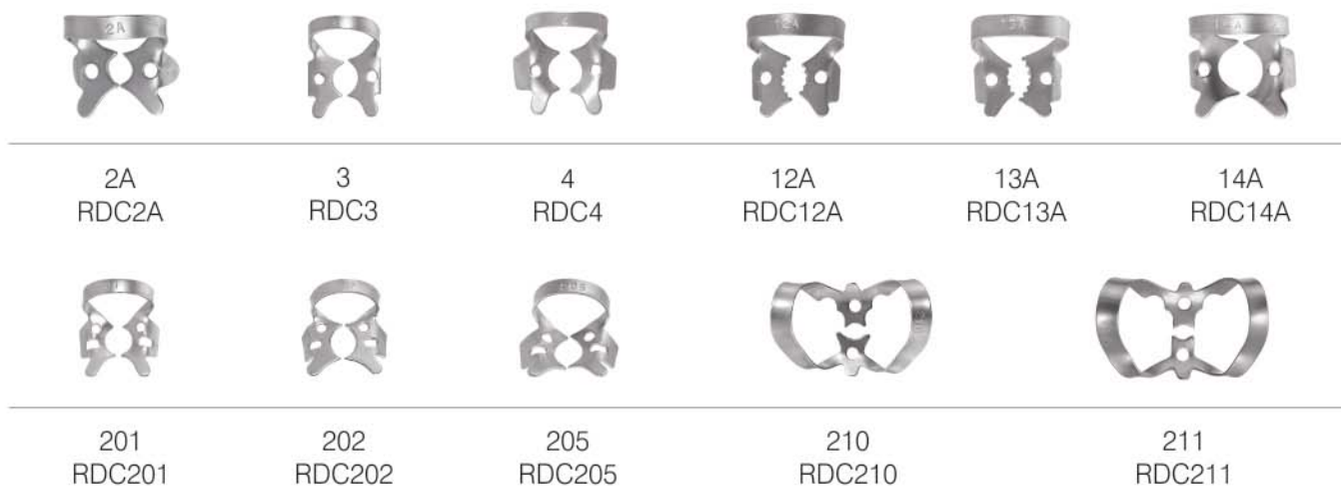
POINTS OF PERFORMANCE

- Which resists corrosion while aiding in flexibility and memory
- A dark coating allowing for improved intraoral contrast and visual acuity
- Matt finish for decreased light reflection and glare



RUBBER DAM

Rubber Dam Clamps # Matt Finish



2A
RDC2A

3
RDC3

4
RDC4

12A
RDC12A

13A
RDC13A

14A
RDC14A

201
RDC201

202
RDC202

205
RDC205

210
RDC210

211
RDC211

Rubber Dam Clamps Set



Gold
RDCOBG11

Black
RDCOBB11

Matt Finish
RDCOB11

Rubber Dam Clamps Peedo # Matt Finish



A1
RDCA1

A2
RDCA2

A3
RDCA3

A4
RDCA4

A5
RDCA5

A6
RDCA6

DESCRIPTIONS

2A
Flat jaws for larger premolars.

3
Flat narrow jaws for small lower molars.

4
Flat narrow jaws for small upper molars.

12A
Serrated offset jaws for lower right molars. Paired with 13A

13A
Serrated offset jaws for lower left molars. Paired with 12A

14A
Deeply festooned jaws for partially erupted for irregularly shaped molars.

201
Slightly festooned jaws for upper molars.

202
Universal molars.

205
Slightly festooned jaws for large upper molars.

210
Universal double bowed anterior clamps.

211
Universal double bowed anterior clamps.



Winged Clamps



Wingless Clamps

Endodontic

RUBBER DAM CLAMP, FORCEP & PUNCH



Ivory 17.0cm
RDF



Stoke 17.5cm
RDF4E



Ainsworth 17.0cm
RDPA



Rubber Dam Punch 16.0cm
RDP



Matrix Ring Holding Forcep 17.0cm
MRDF



Dental Dam Kit Adult DDK
Dental Dam Kit Peedo DDKP

RUBBER DAM

Plastic Frame

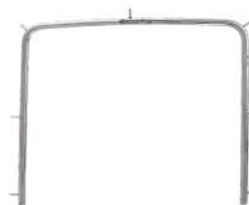


RDAF6P

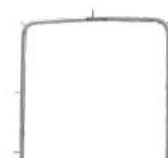
Stainless Steel Frame



Large 6"
RDAF6



Medium 5"
RDCF5



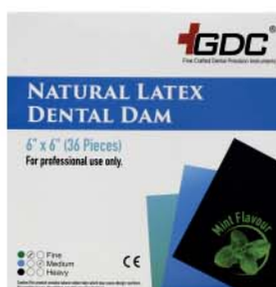
Small 4"
RDCF4



Tooth Separator Elliot
TSE



Tooth Separator Ivory
TSI



Rubber Dam Sheet
6" x 6" - RDLA
5" x 5" - RDLC
Thickness - Fine / Medium / Heavy
Colour - Green / Blue / Black



Template 6" x 6"
RDT
Adult template shown.
Pedodontic template
also included.

ART Instruments



ART1



ART2



CP53/54
#3 #6



EXC125/126
#3 #6



EXC133/134
#3 #6

The State of the art
- ART Instruments

- ART restoration step-by-step using a high-viscosity glass-ionomer (Ketac Molar EasyMix). Dentine carious cavity in tooth LLE.
- (a) Notice the discoloration around the cavity opening. It indicates that the carious lesion has extended under the enamel. This unsupported enamel is demineralized and will break off easily under slight pressure.
 - (b) Opening of cavity further for access with the Enamel Access Cutter (ART instrument).
 - (c) Carious tissue removal using a small and sharp excavator.
 - (d) The conditioner is applied to the cleaned cavity, pits and fissures with a cotton wool pallet.
 - (e) Carefully dried cavity before placing the high-viscosity glass-ionomer.
 - (f) Firm finger pressure has been applied over the occlusal surface and excess filling material has been removed with a carver instrument. The ART restoration presented after the bite has been adjusted showing the sealant restoration: the cavity is restored, fissures are sealed.

Periodontal

Curettes

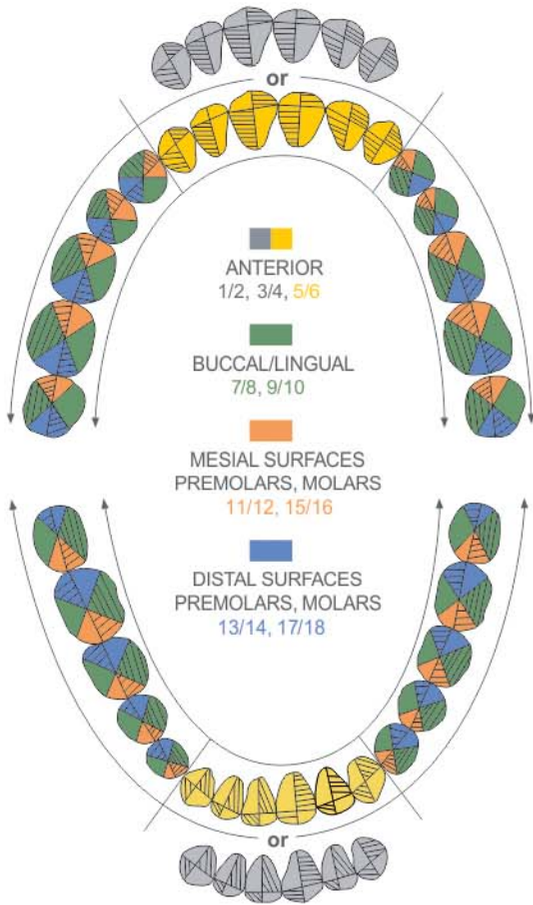
Scalers

Probes

Knives & Chisels

Periotomes





STANDARD

Gracey Curette Standard
Originally designed to be finishing curettes for fine scaling and root planing. The combination of this unique blade and 9 different shank designs for specific tooth surfaces provide improved adaptation and deposit removal in scaling procedures.



MINI FIVE

Gracey Curette Mini Five

- Terminal shank is 3mm longer than Standard Gracey
- Compared to the standard Gracey curette, blade is 50% shorter and 10% thinner
- Good for scaling in deep, narrow pockets

HANDLE OPTION

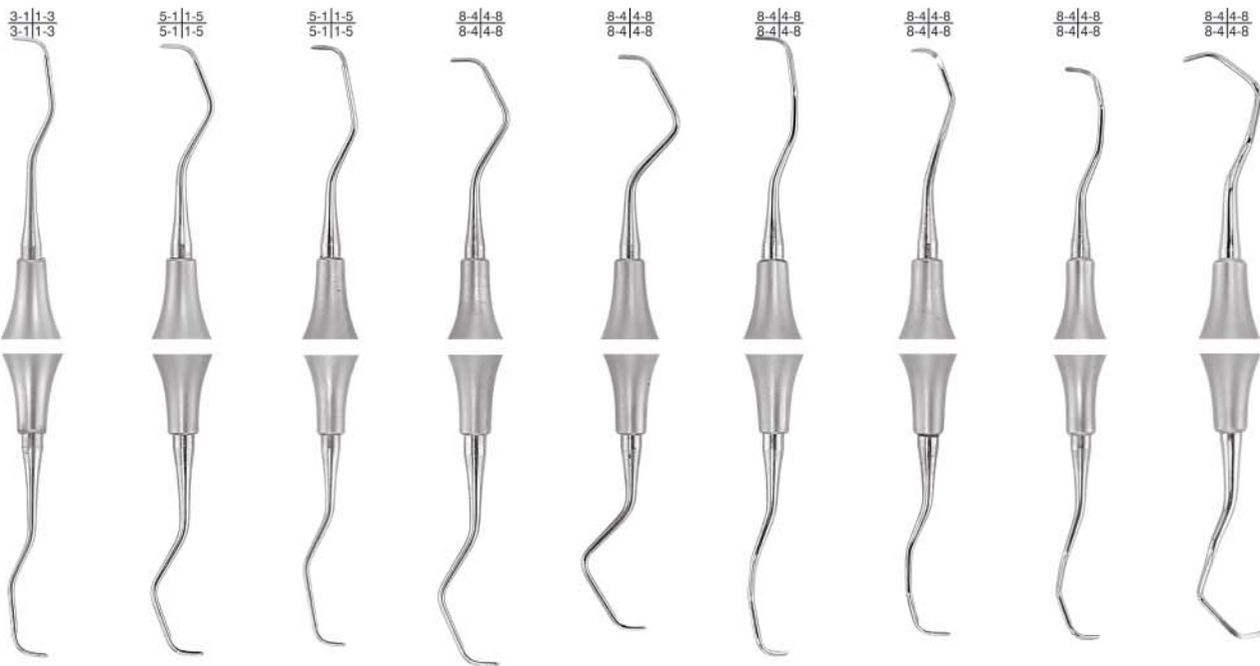


#3

#6

#7

GRACEY CURETTES # STANDARD



SG1/2
#3 #6

SG3/4
#3 #6

SG5/6
#3 #6

SG7/8
#3 #6

SG9/10
#3 #6

SG11/12
#3 #6

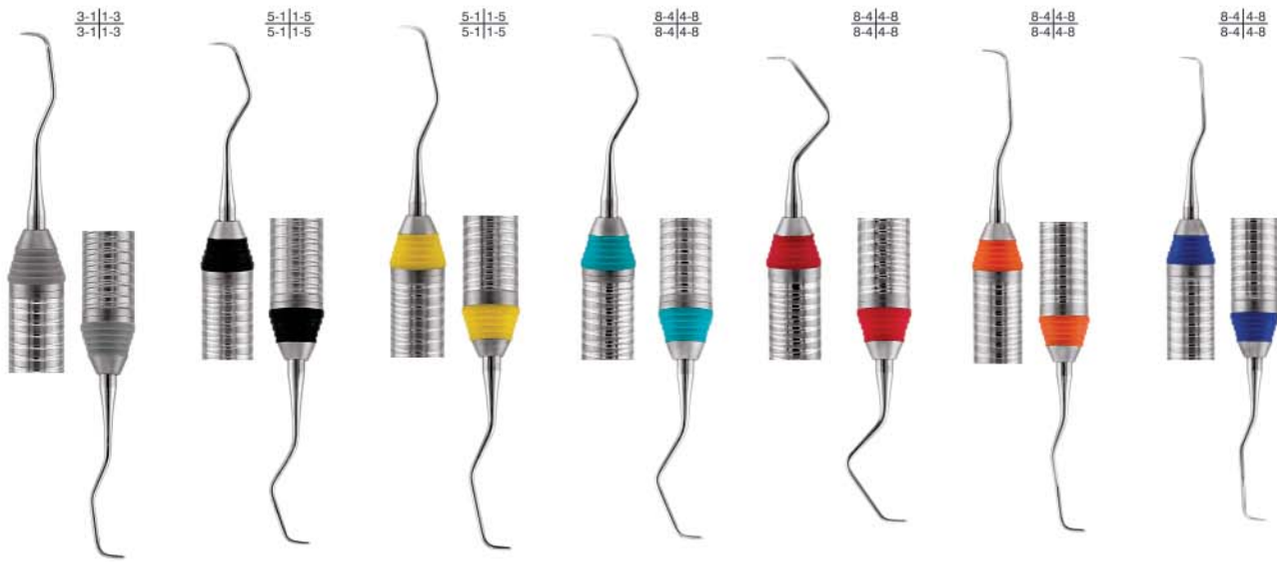
SG13/14
#3 #6

SG15/16
#3 #6

SG17/18
#3 #6

CURETTES

GRACEY CURETTES COLOUR CODED # STANDARD



SG1/2
#7

SG3/4
#7

SG5/6
#7

SG7/8
#7

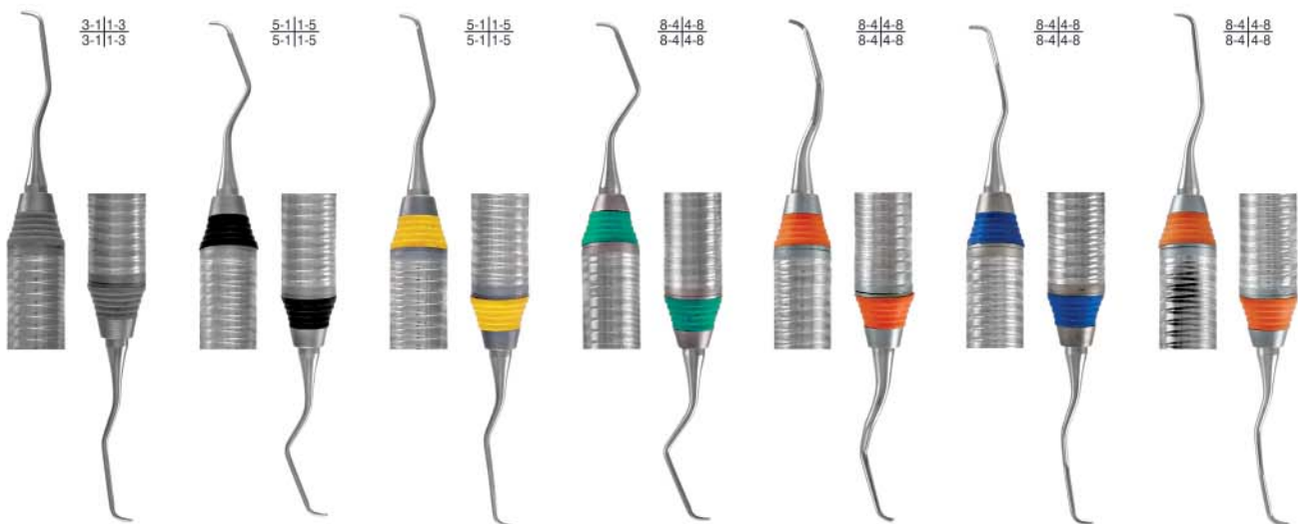
SG9/10
#7

SG11/12
#7

SG13/14
#7

Also available Gracey Currettes Colour Coded # RIGID

GRACEY CURETTES COLOUR CODED # MINI FIVE



SAS1/2
#6 #7

SAS3/4
#6 #7

SAS5/6
#6 #7

SAS7/8
#6 #7

SAS11/12
#6 #7

SAS13/14
#6 #7

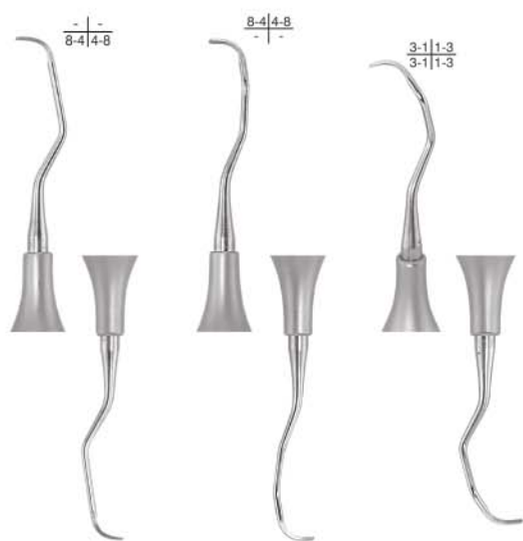
SAS15/16
#6 #7

Mc CALL CURETTES



SM11/12 #6 SM11/12S #6 SM11/12A #6 SM13/14 #6 SM13/14S #6 SM17/18 #6 SM19/20 #6

LANGER CURETTES



SL1/2 #6 SL3/4 #6 SL5/6 #6

Langer 1/2 for mandibular posterior.
Langer 3/4 for maxillary posterior.
Langer 5/6 for maxillary and mandibular anterior.

COLUMBIA CURETTES



SC2R/2L #3 #6 SC4R/4L #3 #6 SC2R/2L #7 SC4R/4L #7

Columbia 2R/2L anterior application
Columbia 4R/4L posterior application

SCALERS

SCALERS



Towner-Jacquette SU15/30 #3 #4 #6	Springfield SSP2/3 #3 #6	Hoe Orban Mesial/Distal SO6/7 #3 #6	Hoe Orban Buccal/Lingual SO8/9 #3 #6	Posterior SN135 #3 #4 #6	Anterior SN137 #3 #4 #6	Crane-Kaplan SCK6 #6
--	---------------------------------------	--	---	---------------------------------------	--------------------------------------	-----------------------------------



Hygienist SH6/7 #6	Anterior SCNEVI1 #6	Posterior SCNEVI2 #6	Cumine SCM152 #3 #6	Posterior S204S #3 #6	Remington SRM3/4 #6	Surface MDY652 #3 #6
---------------------------------	----------------------------------	-----------------------------------	----------------------------------	------------------------------------	----------------------------------	-----------------------------------

Derby Perry
Chisel

MANIPAL SCALERS



Posterior
S129
#3 #6

Hoe Orban
SO7/9
#3

Bifid
SB4/8
#3 #4

Derby
SDP5/6K
#6

SM137

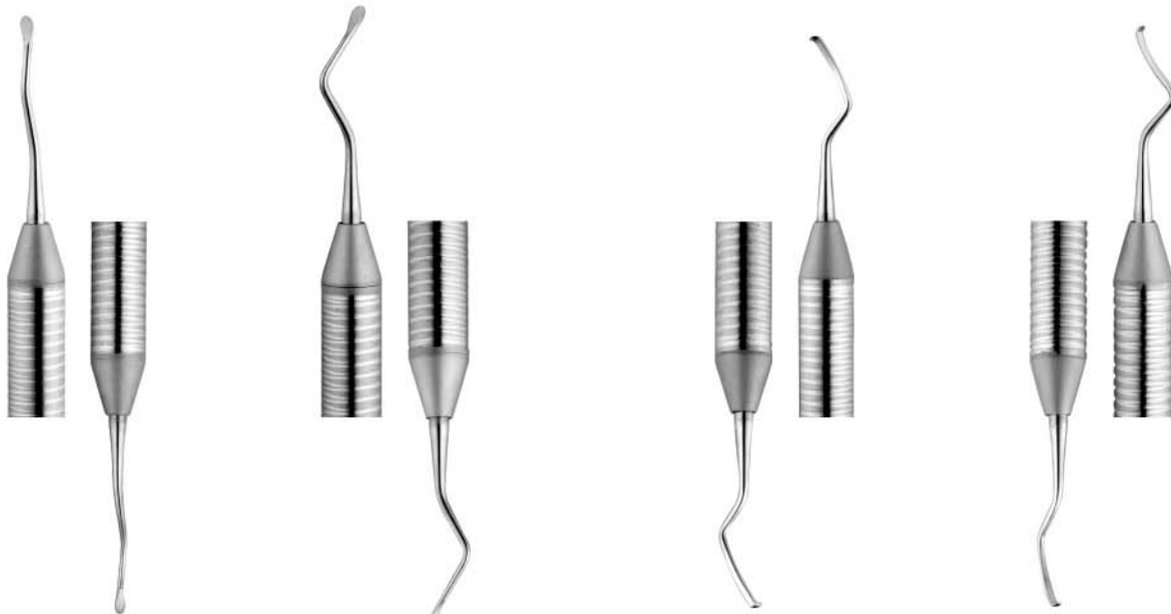
SM2/3

SM5/6

TUNNELLING KNIVES

FURCATION CURETTES

Designed for scaling root concavities and furcation.



Tunnelling Knife 1

Tunnelling Knife 2

Quetin Buccal/Lingual

Quetin Mesial/Distal

TKN1
#6

TKN2
#6

SQBL2
#6

SQMD2
#6

The shank of the TKN1 has a smaller angle so it is suitable for tunnelling work in less complex areas.

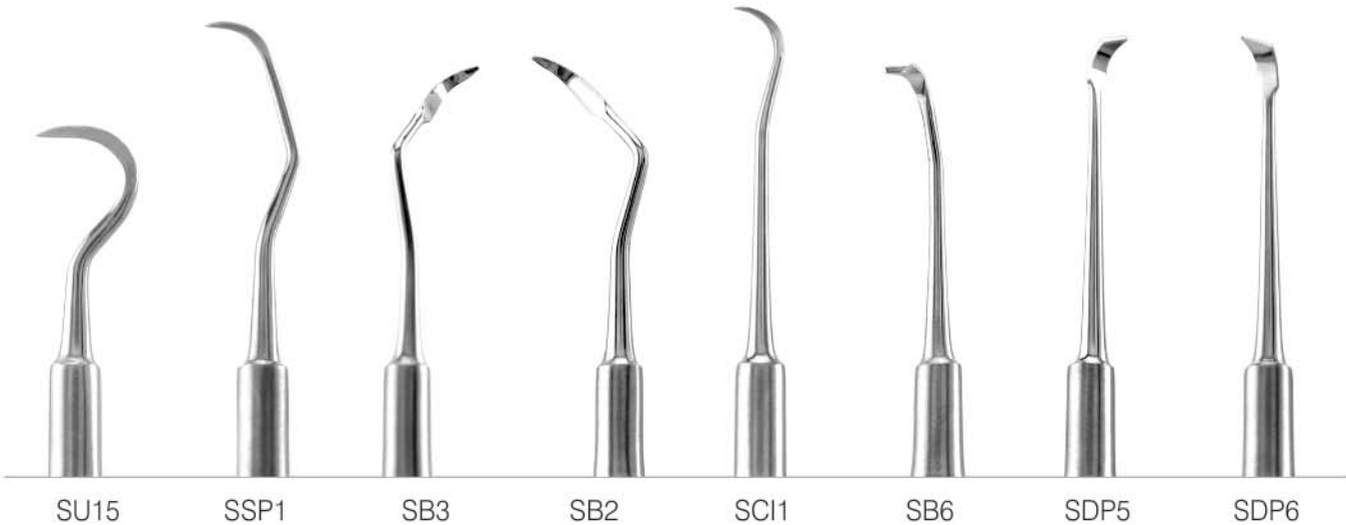
The small radius shank of the TKN2 allows incision in convex areas with relatively large undercuts.

SCALERS

SUB GINGIVAL SCALERS



SUPRA GINGIVAL SCALER



PERIO PROBES

Used to assess periodontal pocket depths, attachment levels, anatomy configurations and gingival bleeding.



Thin William
POW6
#3 #4 #6

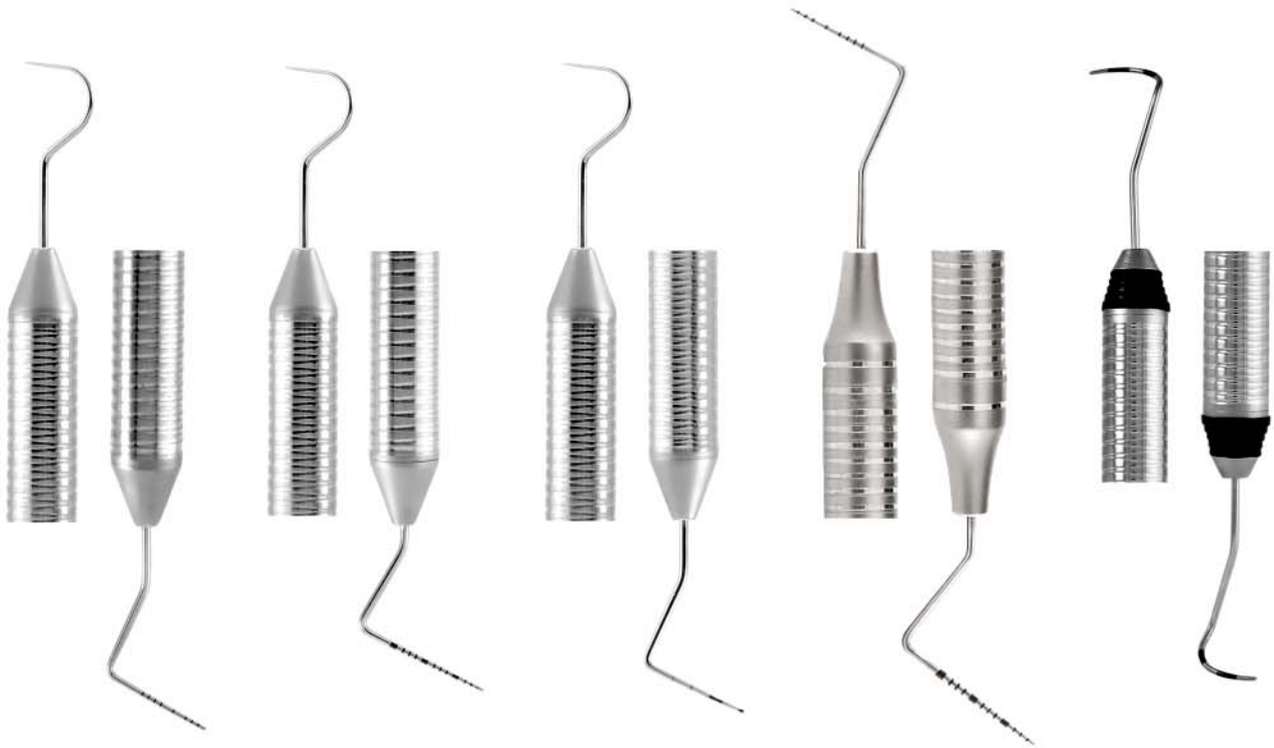
Goldman Fox
PGF
#6

University of North Carolina
PCPUNC15
#3 #6

Marquis Colour Coded
PCP12
#6

Screening Probe
PCP11.5B
#3 #6

PERIO PROBES



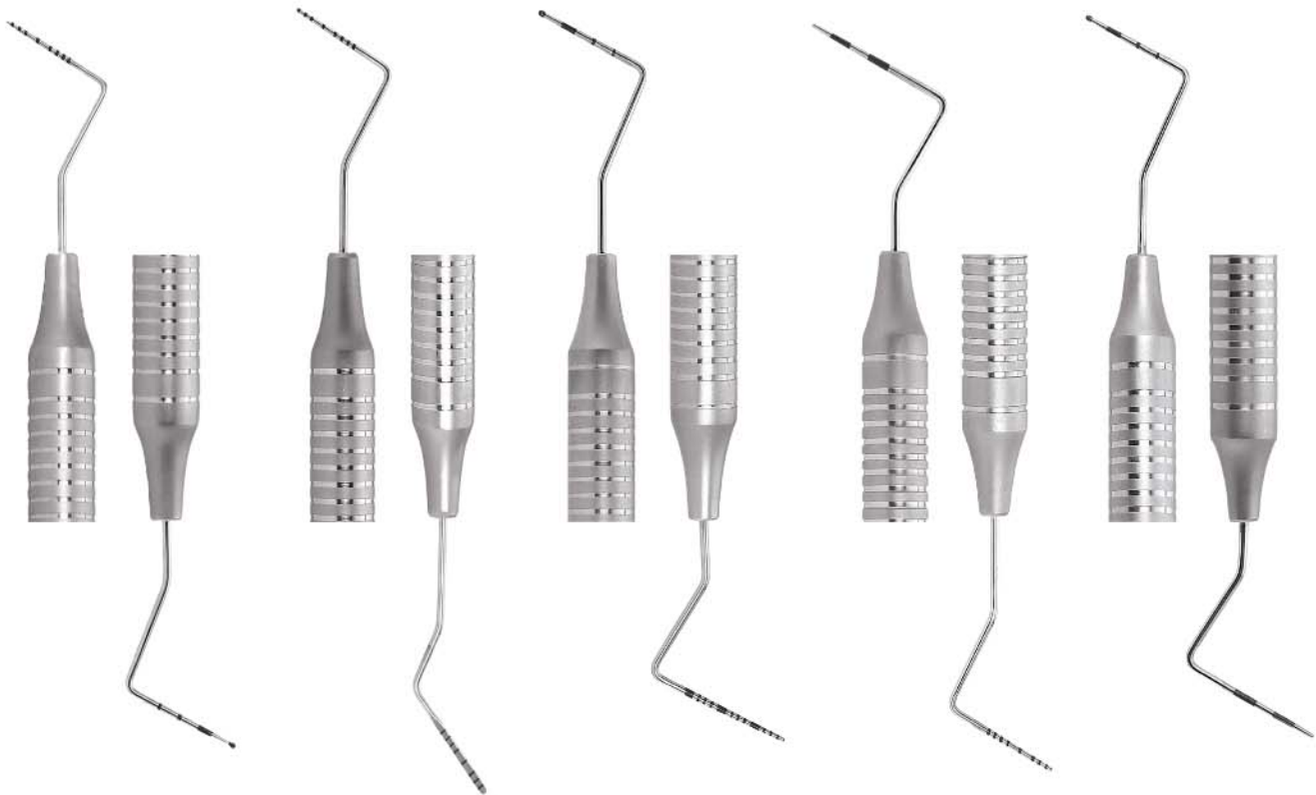
EXP23/QW6
#6

EXP23/UNC15
#6

EXP23/11.5
#6

University of North
Carolina/William
PCPUNC15/W6
#3 #6

Naber's
Colour Coded
PQ2N
#3 #6 #7



Thin William/
Screening Probe
PCPQOW/11.5B
#3 #6

Goldman Fox/
William Probe
PCPGF/W6
#6

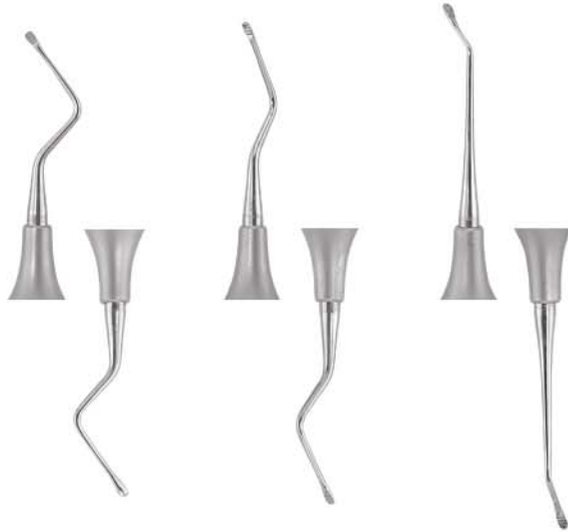
UNC15/
Screening Probe
PCP15/11.5B
#6

CP12/
Thin William
PCP12/QOW6
#6

CP12/
Screening Probe
PCP12/11.5B
#6

HIRSCHFELD FILE

Used to crush and remove heavy calculus deposits.



Buccal/Lingual
FH3/7
#6

Mesial/Distal
FH5/11
#6

Anterior
FH9/10
#6

PERIODONTAL FILES

Used interproximally. Files surfaces on both sides allow for push or pull application.



Sugarman
FS1/2S
#6

Sugarman
FS3/4S
#6

Schluger
FS9/10S
#6

For removal of granulomatous tissue in supra-bony and infra-bony pockets.

OCHSENBEIN CHISEL

Useful for reshaping bone. The semi-circular notches are beveled on each side. Can also be used to reflect flaps or remove secondary palatal flaps.



CO1

CO2

CO3
#6

RHODES BACK ACTION

Designed for recountouring bone. Particularly valuable for removal of widows' peaks on difficult to reach distal surfaces of posterior teeth.



CO4
#6

C36/37
#6

PERIODONTAL KNIVES

Goldman-fox



KGF8
#6

KGF9
#6

KGF11
#6

Buck



KB3/4
#6

KB5/6
#6

Crane Kaplan



KCK3
#6

Corn Suture Plier



SP20SLEM
18.0cm

SPM20
15.0cm

SP20

Orban



KO1/2
#6

KO12KP03A
#6
30% thinner

Kirkland



KK15/16
#6

Tissue Nipper



NIPS

Paquette
Blade Handle



KPQ

Goldman Fox
Pocket Marker



Left
PMGF1

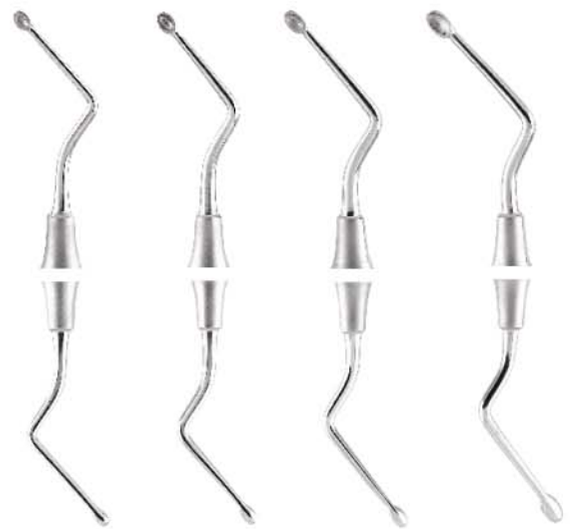
Right
PMGF2

Surgical Curette Lucas



CL84 #3 #4 #6 CL85 #3 #4 #6 CL86 #3 #4 #6 CL87 #3 #4 #6 CL88 #3 #4 #6

Bone Curette Hemingway



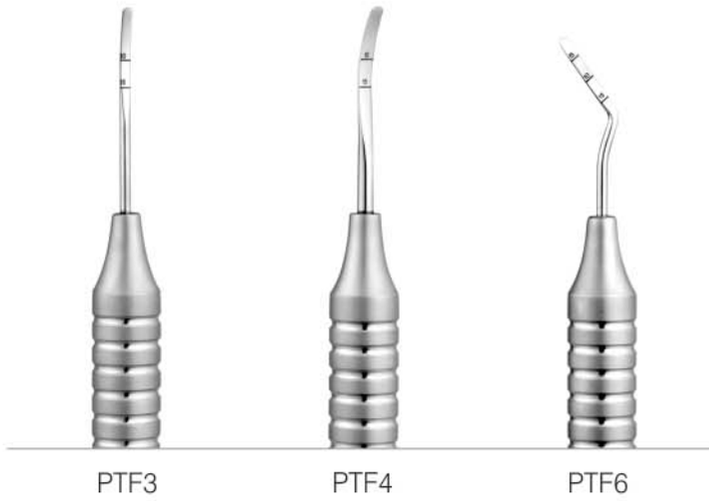
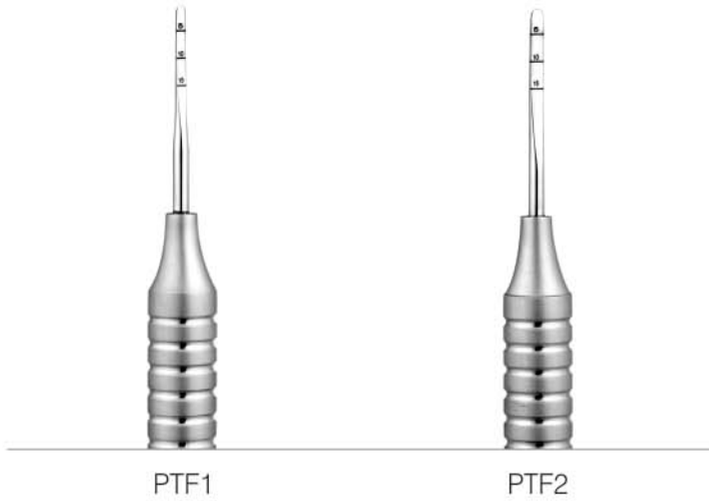
CH876 #3 #4 CH877 #3 #4 CH878 #3 #4 CH879 #3 #4

PERIOTOMES # FLEXI

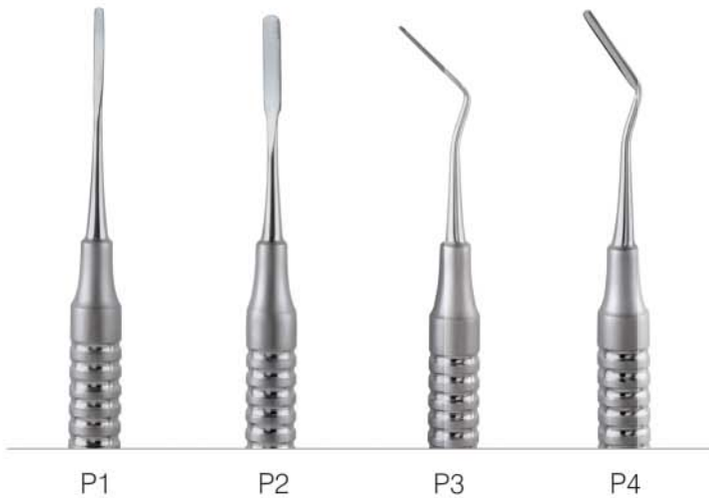
This product is used for minimizing damage to the alveolar bone as it helps cut the periodontal ligament to detach teeth from the periodontal ligament for implant immediately after tooth extraction or general tooth extraction.

CAUTIONS

PERIOTOME FLEXI is used for cutting off only the periodontal ligament. Do not lift it up or twist with excessive force such as ELEVATOR.

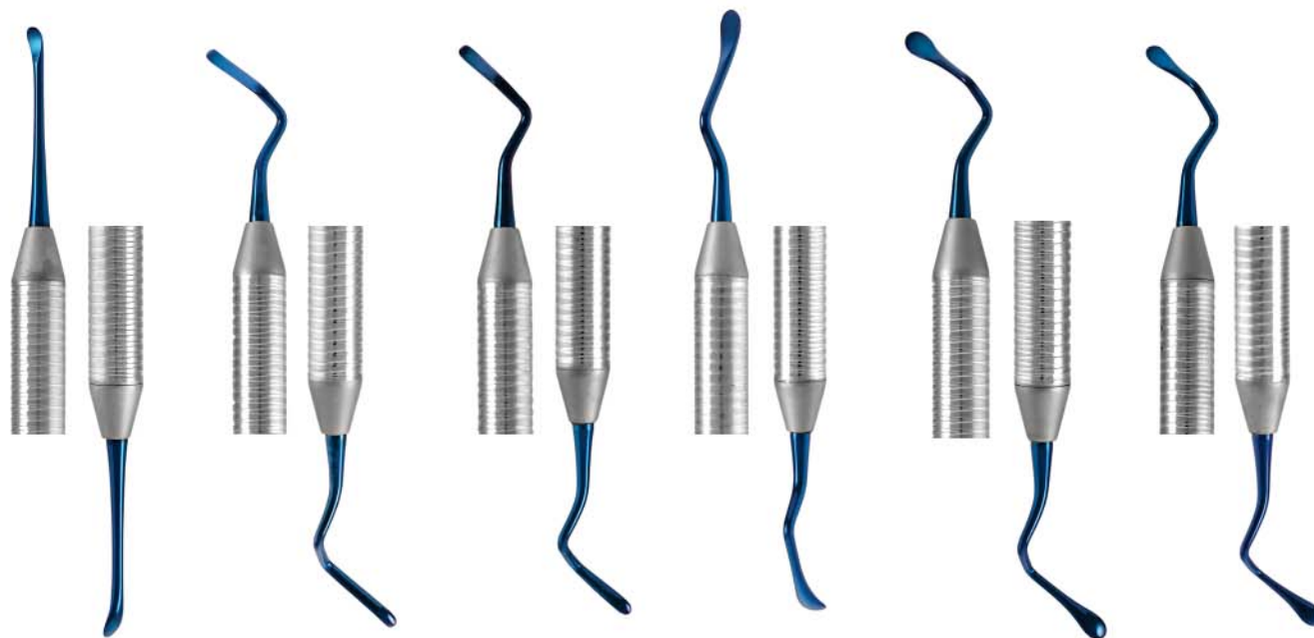


PERIOTOMES NON FLEXIBLE



VISTA TUNNELING PROCEDURE

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 sub periosteal dissection and follow with a curette to separate the Vista from the osseous crest.



VISTA1

VISTA2

VISTA3

VISTA4

VISTA5

VISTA6

- Corn Suture Plier #SP20
- Scaler #S204S
- Surgical Curette Lucas #CL86
- Castroviejo Scissor Curved #S33
- Scalpel Handle Angular #10-130-5AE
- Perio Probe Thin William #POW6
- Suction Tubes Coupland #ASPCT3
- Periosteal Elevator Benque #PBQ
- Micro Tissue Forceps Gerald Straight Serrated #TPG1
- Micro Tissue Forceps Gerald Curved Serrated #TPG2
- Needle Holder Mayo-Hegar Straight #NHMH
- Tissue Forcep Adson 1x2 #TP42
- Instrument Management System #IMSCA20E



Perio Surgical Instruments with Cassette
PSIWC12

Prosthodontic

Wax & Modelling Carvers

Cement Spatulas

Wax Knives & Spatulas

Impression Trays

Crown Removers



WAX AND MODELLING CARVERS



Zahle
WCZ1

Zahle
WCZ2

Zahle
WCZ3

Hylin
WCH1

Hylin
WCH2

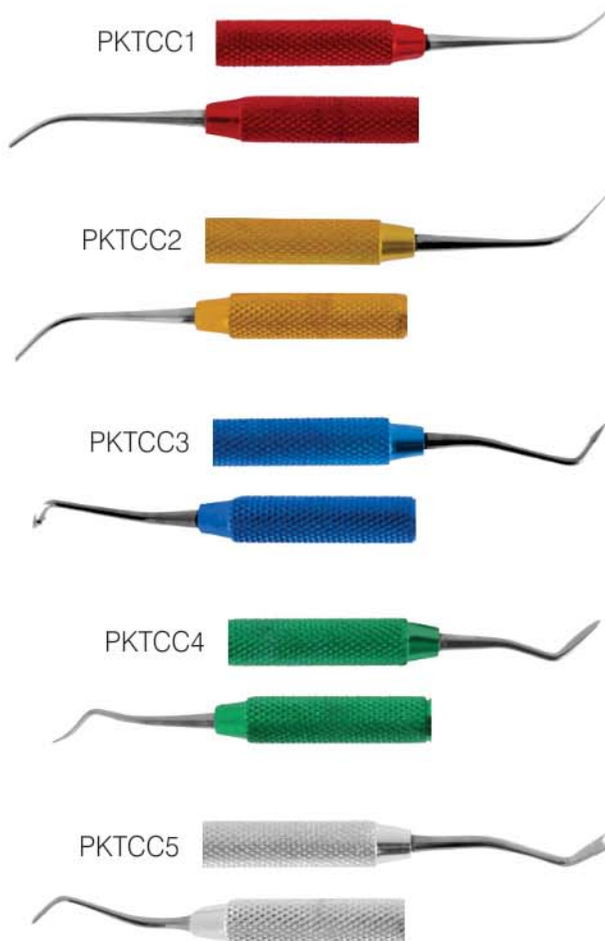
Hylin
WCH3

Gritman
WCG

Lecron
WCL1

Lecron
WCL4

PKT CARVERS COLOUR CODED



PKTCC1

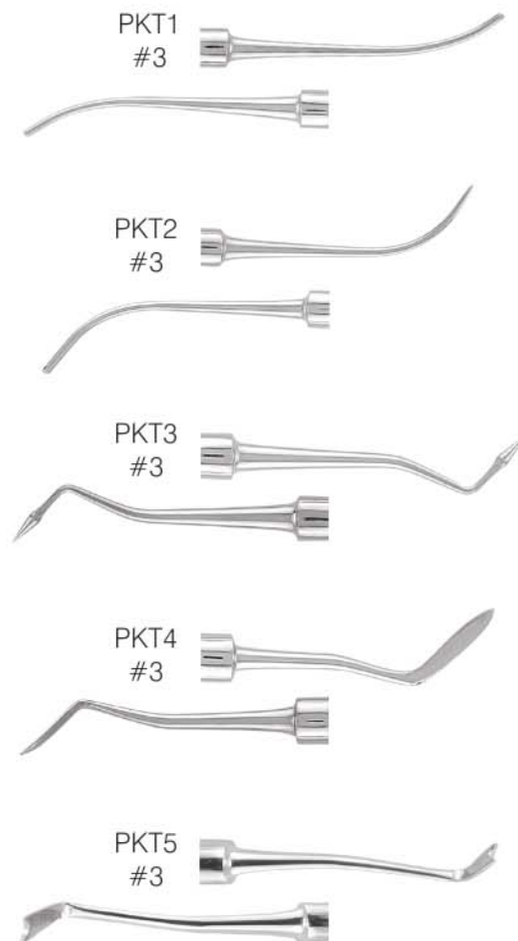
PKTCC2

PKTCC3

PKTCC4

PKTCC5

PKT CARVERS



PKT1
#3

PKT2
#3

PKT3
#3

PKT4
#3

PKT5
#3

WAX KNIVES & SPATULAS



Fahnenstock
WKFS



Lessmann
WKLS



Fahnenstock
WKFL



Lessmann
WKLL



Knife
OK5A



Gritman
OKG



Flexible
PS6



Spatula
PS3



Spatula
PS4

HEIDEMANN SPATULA



PFIHS1 #1 #6
PFIHS2 #1 #6
PFIHS3 #1 #6

CEMENT SPATULA



CS6 #3
CS5 #3
CS4 #3 #4
CS3 #3

GINGIVAL CORD PACKER



Serrated GCP113 #3 #4
Non-Serrated GCP113N #3 #4
Serrated GCPAS113 #3 #4
Serrated GCPR7 #3 #4
Non-Serrated GCPR7N #3 #4

IMPRESSION TRAYS DENTULOUS PERFORATED



DENTULOUS NON-PERFORATED



IMPRESSION TRAYS EDENTULOUS PERFORATED

UPPER



ITRLEDPU1

ITRLEDPU2

ITRLEDPU3

ITRLEDPU4

LOWER



ITRLEDPL1

ITRLEDPL2

ITRLEDPL3

ITRLEDPL4

EDENTULOUS NON-PERFORATED

UPPER



ITRLEDNPU1

ITRLEDNPU2

ITRLEDNPU3

ITRLEDNPU4

LOWER



ITRLEDNPL1

ITRLEDNPL2

ITRLEDNPL3

ITRLEDNPL4

IMPRESSION TRAY DENTULOUS PERFORATED PEEDO



ITRLDPPU1 ITRLDPPU2 ITRLDPPU3 ITRLDPPU4



ITRLDPPL1 ITRLDPPL2 ITRLDPPL3 ITRLDPPL4

IMPRESSION TRAYS HALF



ITRLDPHR1 ITRLDPHR2 ITRLDPHR3 ITRLDPHR4



ITRLDPHL1 ITRLDPHL2 ITRLDPHL3 ITRLDPHL4

ANTERIOR AND POSTERIOR



ITRLDPUA



ITRLDPLA

ADJUSTABLE



ITRLDPA



ITRLDNPA

CALIPER IWANSON



Metal
CLP1



Wax
CLP2

ARTICULATING PAPER HOLDER



Miller Straight
APF2E



Miller Curved
APF2C

CROWN REMOVER

TURKEY PATTERN



CRT

CRT1

CRT2

CRT3

CRT4

CRT5

CRT6

CRT8

CRT9

MANUAL PATTERN



CRMP

CRMP1

CRMP2

CRMP3

CROWN REMOVER

AUTOMATIC



CRS

CRP

Crown Remover Tips with CRS & CRP



CR1

CR2

CR3

CR4

CR5

CR6

CR7
(For CRS)

CR8
(For CRP)

CR9

CR10

Basic Kit Includes :

- Crown and Bridge Remover # CRS/CRP
- Single crown remover tip # CR1
- Crown remover tip Bifid # CR2
- Crown & bridge removing tip Sickle # CR3
- Single crown remover Contra angle tip # CR4
- Single crown remover tip Inverted curved # CR5
- Single Crown remover tip straight # CR6
- Bridge remover Flexi-wire set # CR7 (For CRS)
- Bridge remover tip with lock # CR8 (For CRP)
- Tips adjustment Key # CR9
- Open-end adjustment wrench # CR10

Terms of Use

Removal of :

- Permanently cemented crowns and /or bridges
- Temporarily cemented provisional or final restorations
- Maryland bridges
- Orthodontic brackets/bands
- Removable appliances "stuck" at attachments
- Multi-unit restoration "stuck" on working lab model

Precautions :

1. To remove crowns placed over pins or screw type posts, use lowest "strike intensity" to prevent fracture.
2. This instrument could cause damage to the margins of soft gold crowns. If re-use is anticipated, cut a small groove parallel to the lingual margin.
3. Highest strike intensity could cause root fracture; be careful in long span restorations.
4. Only low intensity strike force should be used with teeth having high mobility and little bone support.
5. For highest strike intensity settings, let the individual situation and common sense prevail.

ARTICULATOR



A5222

CROWN HOLDING FORCEP



CHFRS
12.5cm

CHFRC
12.5cm

PUTTY CUTTER



Right
Handress
PCR

Left
Handress
PCL

PLASTER SHEARS



PCS
21cm

CROWN OPENER



CR4566

TEMPORARY
CROWN REMOVING PLIER



CR4562

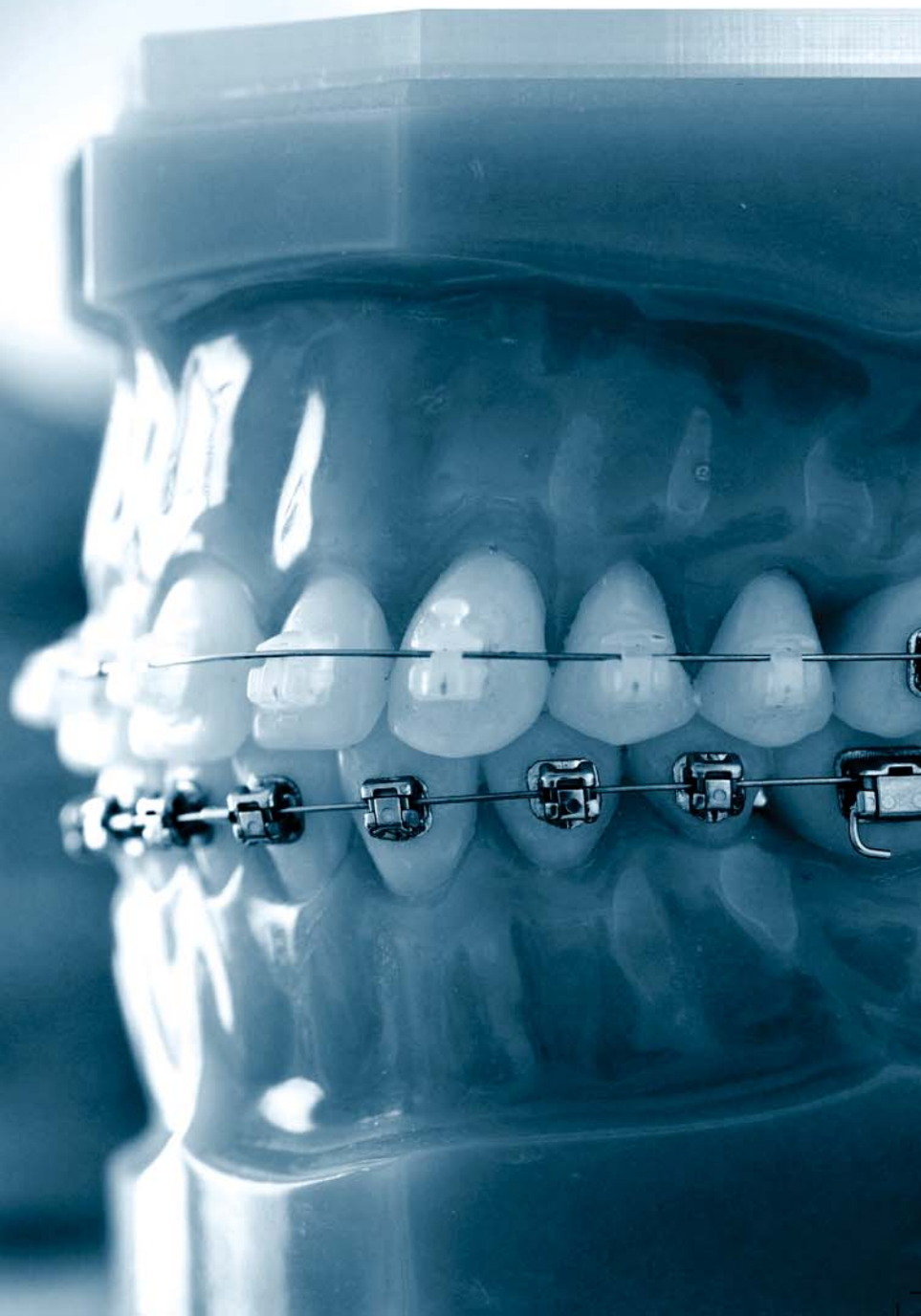
Orthodontic

Pliers

Cutters

Black Line Cutters

Accessories



ORTHODONTICS PLIERS

Every instrument we create becomes, in essence, a critical extension of each practitioner's skill. To achieve this, we handcraft each instrument individually, assuring instruments of the highest quality, durability and performance available to the profession.



MATT FINISH
Dramatically reduces light reflection into the clinician's eye because the surface absorbs light versus high polish which reflects light.

ORBIT JOINT

- Consistent smooth functionality — glides smoothly with no wobble.
- True alignment of cutter tips — rattling at the joint means tips do not come together properly.
- Single part construction — no shims to wear out, seize up or corrode.

STAINLESS STEEL

- A premium blend of surgical stainless steel which provides corrosion resistance, optimal strength and long product life.
- 100% stainless steel from tip to tip — no dissimilar metals reaction.
- No chrome plating to scratch off, exposing lower quality metals that rust.

LASER ENGRAVING OF APPLICABLE WIRE SIZES

All GDC Ortho cutters and pliers are laser engraved with the applicable wire minimums and maximums.

Weingart

How



Short
3000/31



Slim
3000/32



2mm
Straight
3000/84



2mm
Curved
3000/72
Also available in Wide Tip
4mm Straight # 3000/85
4mm Curved # 3000/73

Bracket Remover

Posterior Band Remover



Curved
3000/82



Straight
3000/83



Short
3000/49



Long
3000/50

UTILITY PLIERS



Anterior Band Remover
3000/48



Jhonson Contouring
3000/59



Ball & Socket
3000/4



Band / Crown Crimping
3000/225



Canine Contouring
3000/310



Separating Module
3000/391



Separating Module Angular
3000/392

WIRE BENDING PLIERS

Bird Beak



De La Rosa

Ribbon/Tweed Arch



WIRE BENDING PLIERS



Torquing Plier Male/Female
Suggested Pair

Torquing Plier with Key
Suggested Pair



Band Forming



Right
3000/42



Left
3000/41

Band Pinching



Left
3000/5



Right
3000/6

LABORATORY PLIERS



Universal
3000/55



Adam's
3000/33

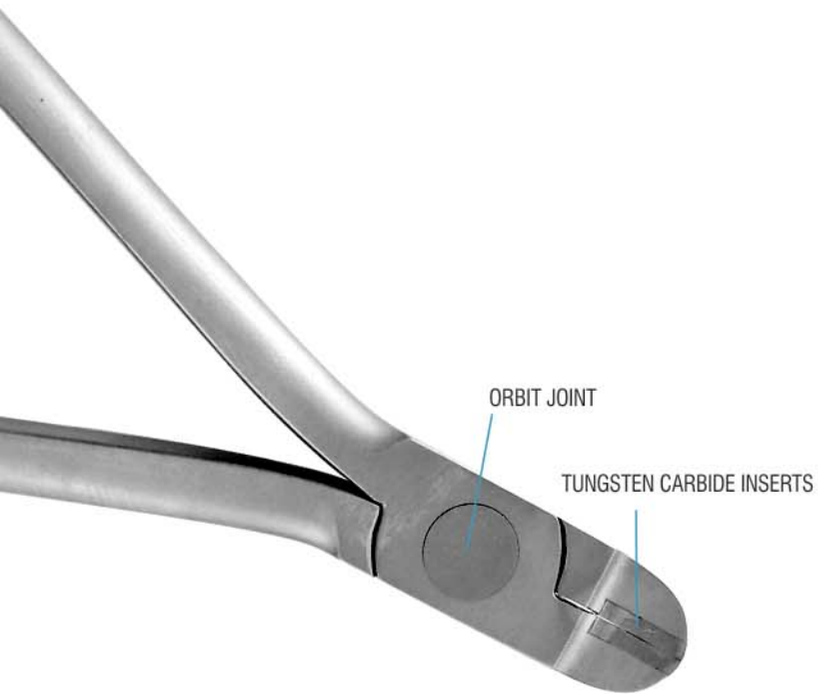


Optical
3000/53



Ligature Tying
3000/210

PLIERS WITH TUNGSTEN CARBIDE INSERTS



Weingart TC



Ribbon/Tweed Arch



Bird Beak



PLIERS WITH TUNGSTEN CARBIDE INSERTS

How TC

Posterior Band Remover TC



Curved
3000/73TC

Also available in Narrow Tip
2mm Straight # 3000/84
2mm Curved # 3000/72



Straight
3000/85TC



Long
3000/50TC



Short
3000/49TC



Three Beak Plier with Cutter TC
3000/57TC



Adam's Plier TC
3000/33TC



Crimpable Hook Placement
3000/2



Bracket Removing Curved TC
3000/220

LIGATURE CUTTER TUNGSTEN CARBIDE INSERTS



TUNGSTEN CARBIDE INSERTS



Micro Ligature Cutter
3000/110



Ligature Cutter
3000/708



Ligature Cutter
3000/106



Ligature Cutter
3000/107



Lingual Ligature Cutter 45°
3000/111



Ligature Cutter 15°
3000/109

DISTAL END CUTTER TUNGSTEN CARBIDE INSERTS



Long Handle
3000/67



Short Handle
3000/67S



With Hole Short Handle
3000/67H



Flush Cut Long Handle
3000/68



Micro Angular
3000/100

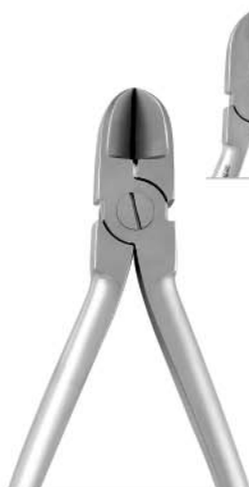


Micro
3000/101

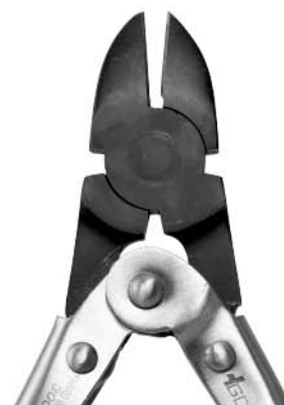
HEAVY WIRE CUTTER



Hard Wire Cutter
3000/7



Hard Wire Cutter
3000/8



Hard Wire Cutter
3000/9

BLACK LINE CUTTER

BLACK LINE

- A performance engineered coating.

REDUCED LIGHT REFLECTION

- The black surface not only prevents reflection of the OT light, but also guarantees optimal contrast in the environment during treatment



Pin Ligature Cutter
3200/106



Pin Ligature Cutter 15°
3200/109



Pin Ligature Cutter
3200/708



Hard Wire Cutter
3200/7

MATHIEU PLIERS



Smaha
NHMS



Smaha Curved
NHMC



Fine
NHMF



With Ring
NHMR

Also available in mathieu smaha
with ring # NHMSR

BRACKET HOLDING & PLACING TWEEZER



1006



1008



1132

BUCCAL TUBE HOLDER



1134



Boley Gauge
4982



Band Pusher
4870



Wire Twister TC 15.0cm
WTC



Wire Twister WT
WT

LIGATURE INSTRUMENTS



Ligature Tucker
672/2
#3 #4



Ligature Directional Instrument
672/1
#3



Utility Instrument
673
#3



Elastic Applicator
674
#3

HEIGHT GAUGE WICK TYPE



018
SS 4876/1



022
SS 4876/2



Adjustable
4875



Band Seater
4871



Specifically designed for posterior positioning of any direct bond attachment excellent view afforded by the small head. Serrated tips give you a firm grip. The hard anodized aluminium allows you to work in comfort

Light Weight Positioner (Aluminium)
2817



Dontrix Gauge
2816



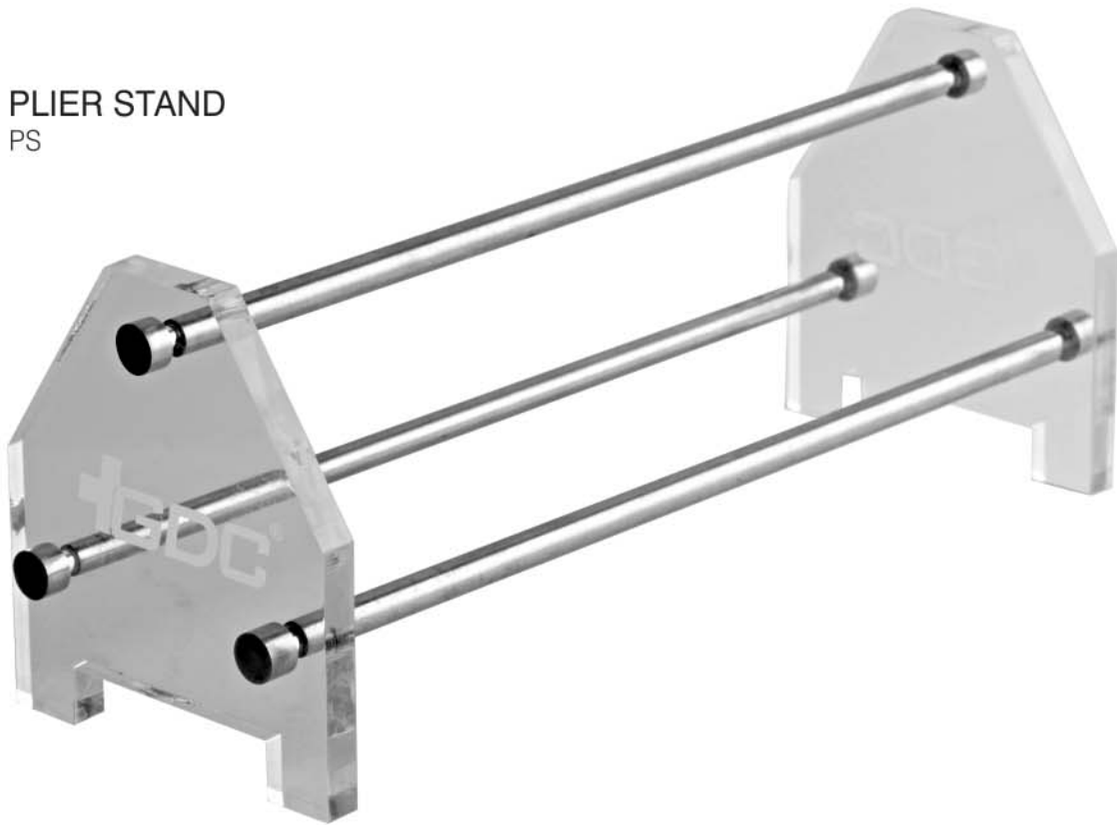
Boon's Gauge SS
2812

For different heights for bracket positioning. 3.5mm, 4mm, 4.5mm & 5mm. Star points sit inside the brackets face and measure to the incisal edge.



Boon's Gauge with Lid
2811

PLIER STAND
PS



Distal Bending Instrument

These instruments for the distal bending of the arches



2815



Instruments MANAGEMENT

Stainless steel trays with locking instruments in silicon, resistant to corrosion. GDC trays are simple to use and improve the protection and the storage of your valuables instruments. Maximize the efficiency and performance of washing and sterilization.



CASSETTES FOR INSTRUMENTS

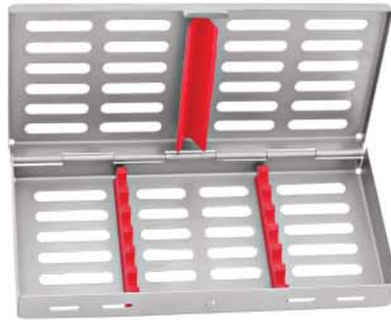
Cassettes



For 4 Instruments
IMSCA4E



For 5 Instruments
IMSCA5E
IMSCA5PPL



For 6 Instruments
IMSCA6E



For 7 Instruments
IMSCA7E



For 10 Instruments
IMSCA10E
IMSCA10PPL



For 6 Instruments Utility
IMSCA6U

CASSETTES FOR INSTRUMENTS



For Extraction Forceps
IMSCDEF



For Luxatip
IMSCDL



For 20 Instruments
IMSCA20E
IMSCA20PPL



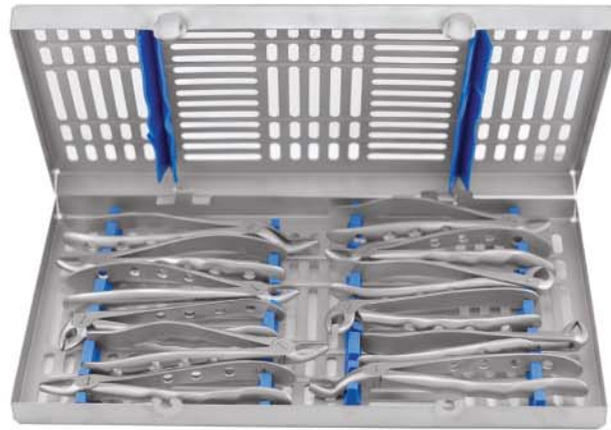
For Surgical Instruments
IMSCDS



For Root Elevator
IMSCDRE

INSTRUMENTS KIT

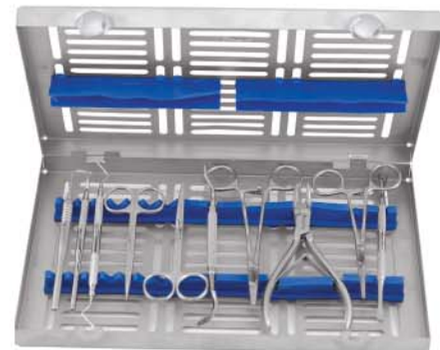
instruments kit



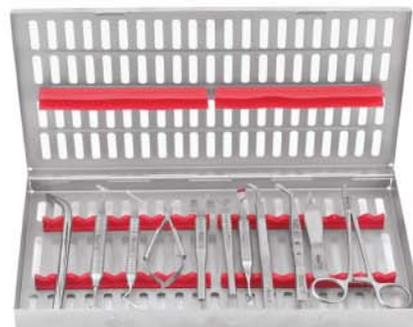
Extraction Forceps #Premium
EFPWC12



Root Elevators #Premium
REPWC9



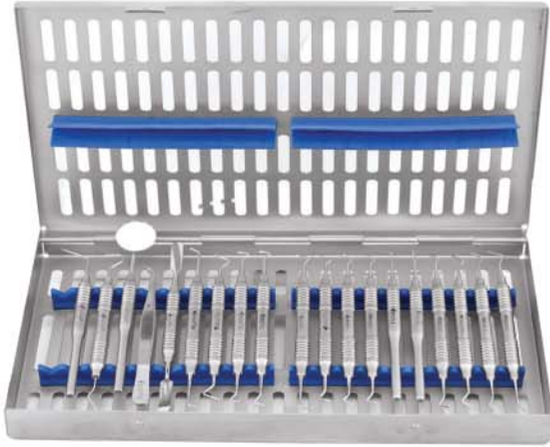
Surgical Instruments
SIWC10



Perio Surgical
PSIWC12



Endo Surgical
ESIWC13



Conservative Instruments #Premium
CIWC19
#4



Basic Implant Surgery Kit
IMPBSWC19



Micro Surgery Kit
MSIWC6



Luxatip New
LWC7



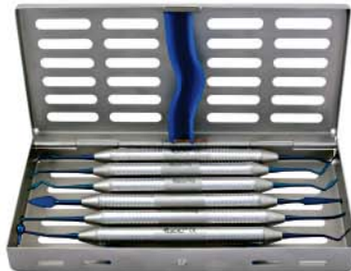
Luxatip
LGWC7

INSTRUMENTS KIT

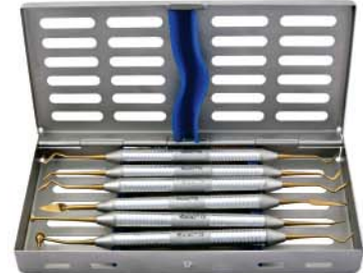
Composite Instruments Titanium Coated



PMTWC4
#4



Blue
CIBWC6
#4 #6

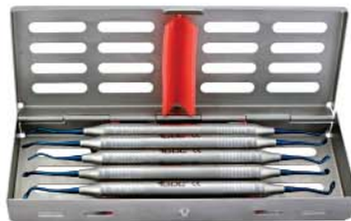


Gold
CIGWC6
#4 #6

Composite Instruments Titanium Coated



Filling Instruments
FIWC10
#1 #3 #4



Posterior
CIPWC5
#6



Anterior
CIAWC5
#6

Gracey Currettes



GCWC9
#6



Colour Coded
GCWC7
#7



Colour Coded Mini Five
GCMFWC7
#7



Osteotomes Flat Angular
OSTMPUAWC6

Also available in concave and convex with cassettes

Osteotomes Concave Angulated
OSTMSHAWC6



Osteotomes Flat Straight
OSTMPUWC6

Osteotomes Convex Angulated
OSTMSPAWC5



Impaction Kit
IMPACTION



Cleft & Palate Instrument Kit
CLEFT



Trauma Kit
TRAUMA

INSTRUMENTS KIT



Extraction Forceps #Standard
EFSP12



Extraction Forceps #Premium
EFPP12
EFEP12 (Ergonomic forceps)



Extraction Forceps Peedo #Standard
EFSP7



Extraction Forceps Peedo #Premium
EFPPP7



Root Elevator #Standard
RESP9



Root Elevator #Premium
REPP9



Root Elevator with Warwick James
RESP10



Surgical Instruments
SISP10

OFFER PACKAGE STANDARD
OPS



OFFER PACKAGE PREMIUM
OPP



INSTRUMENTS KIT



Composite Inst. Gold Flexi Thin
CIGFTP6
#6



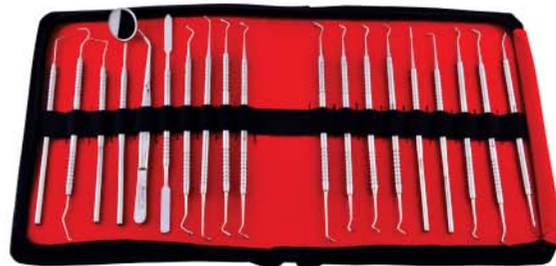
Composite Inst. Gold
CIGP6 #6
CIBP6 #6
(Also available in composite instruments titanium blue)



Composite Inst. Anterior Blue
CIAP5
#6



Composite Inst. Posterior Blue
CIPP5
#6



Conservative Instruments
CIP19
#1 #3 #4



Gracey Curette Premium
GCPP9
#6



Perio Scaler
PSP8
#3 #4 #6



Supra Gingival Scaler
SGSP8



Sub Gingival Scaler
SGSP7



Sinus Lift Instruments
IMPSLP8
#6



PKT Carver Colour Coded
PKTCCP5



Impression Trays Dentulous Perforated
ITRLDPP8



Impression Trays Edentulous Perforated
ITRLEDPP8



Impression Trays Dentulous Non-Perforated
ITRLDNPP8



Impression Trays Edentulous Non-Perforated
ITRLEDNPP8

INSTRUMENTS KIT



PMT
PMTS4
#3



PMT Premium
PMT4
#4



Filling Instruments
FIS12
#3 #4



RCT Pluggers
RCPS6
#3



RCT Spreaders
RCSS6
#3



Periotomes #5mm
PTS3



Manipal Scalers
MS3
#3



Dental Dam Kit
DDK (ADULT)
DDKP (PEEDO)



Gracey Curettes
GCS9
#3

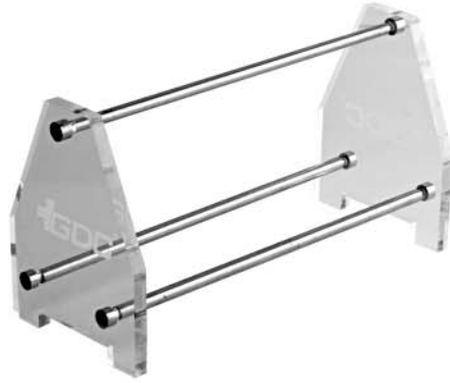


PKT Carvers
PKTS5
#3

INSTRUMENTS KIT



Plier Stand
PS



Extraction Forcep Stand
EFS



Endo Box
AEB



Endo Box Premium
AEBP



Cotton Holder
ACH



Spirit Lamp
ASL



Kidney Tray Autoclavable
KT



Endo Box Round
AEBR



Mouth Props with Chain
MP3

X-RAY FILM HANGERS



AFH1



AFH6



AFH10



AFH14

NAPKIN HOLDERS



ANH2



ANH1

NOVELTIES



KCEF



KCRE



KCMMH



KCC



KCIMPT



KCSYR

ITEM NAME	HANDLE	PAGE #
A		
Allis Forcep Large Straight 15.0cm 5x6 # TFS		27
Allis Forcep Small Curved 12.5cm 4x5 # TFB		27
Amalgam Bone/Well # WA		68
Amalgam Carrier D/E Jumbo/Regular # AC5203		68
Amalgam Carrier D/E Regular/Mini # AC5201		68
Amalgam Carrier D/E Large/Regular # AC5202		68
Amalgam Carrier S/E # AC504		68
Art Instruments # Art1	#6	74
Art Instruments # Art2	#6	74
Art Instruments # CP53/54	#6	74
Articulator Anatomical # A5222		99
Articulating Paper Holder Straight # APF2E		96
Articulating Paper Holder Curved # APF2C		96
Aspirator Adaptor With Silicon Tubing # PTAA		33
B		
Band Pusher # 4870		113
Band Seater # 4871		114
Basic Bone Plating Instruments Kit # Trauma	44,	122
Basic Implant Surgry Kit With Cassette # IMPBWC19		120
Boley Gauge # 4982		113
Bone Caliper 15.5cm # BC15		53
Bone Caliper 15.5cm # BC35		53
Bone Chisel Chandler 5mm # CC7		33
Bone Chisel Chandler 7mm # CC9		33
Bone Chisel Gardner 3mm # CG1		33
Bone Chisel Gardner 4mm # CG2		33
Bone Collector Filter # BC1331/1F		53
Bone Collector Filter # BC1331/2F		53
Bone Collector With Filter 12.0cm # BC1331/2		53
Bone Collector With Filter 7.0cm # BC1331/1		53
Bone Compector & Carrier # BCC14616	#6	54
Bone Cracker For Large Bone Pieces # IMPBMR		52
Bone Crusher # IMPBMS		52
Bone Curette Hemingway 876 # CH876	#3,#4	86
Bone Curette Hemingway 877 # CH877	#3,#4	86
Bone Curette Hemingway 878 # CH878	#3,#4	86
Bone Curette Hemingway 879 # CH879	#3,#4	86
Bone Cutting Forcep Single Action # RBC		44
Bone File Howard # BF12	#3	33
Bone File Miller # BF64	#3	33
Bone File Miller Large # BF52	#3	33
Bone File Miller Micro Straight # BFMS		43
Bone File Miller Small # BF52S	#3	33
Bone Graft Carrier # BC14615	#6	54
Bone Graft Condenser # BC14614	#6	54
Bone Injector With Cone 2.5mm/15.0cm # BIC4882		55
Bone Injector With Cone 3.5mm/15.0cm # BIC4887		55
Bone Injector With Cone 4.4mm/15.0cm # BIC4883		55
Bone Mill Forcep # IMPBM		52
Bone Modelling Lever # ML		44
Bone Plating Ordinary Screw Driver 1.5 # OSD1.5		44
Bone Plating Ordinary Screw Driver 2.0 # OSD2.0		44
Bone Plating Ordinary Screw Driver 2.5 # OSD2.5		44
Bone Plating Plier # BPP		44
Bone Plating S S 16 Holes 1.5 # P16H1.5SS		44
Bone Plating S S 16 Holes 2.0 # P16H2.0SS		44
Bone Plating S S 16 Holes 2.5 # P16H2.5SS		44
Bone Plating S S 2 Holes 1.5 # P2H1.5SS		44
Bone Plating S S 2 Holes 2.0 # P2H2.0SS		44
Bone Plating S S 2 Holes 2.5 # P2H2.5SS		44
Bone Plating S S 4 Holes 1.5 # P4H1.5SS		44
Bone Plating S S 4 Holes 2.0 # P4H2.0SS		44
Bone Plating S S 4 Holes 2.5 # P4H2.5SS		44
Bone Plating S S 4 Holes L-Shape Left 1.5 # P4HLL1.5SS		44
Bone Plating S S 4 Holes L-Shape Left 2.0 # P4HLL2.0SS		44

ITEM NAME	HANDLE	PAGE #
Bone Plating S S 4 Holes L-Shape Right 1.5 # P4HLR1.5SS		44
Bone Plating S S 4 Holes L-Shape Right 2.0 # P4HLR2.0SS		44
Bone Plating S S 4 Holes Orbital Type 1.5 # P4H01.5SS		44
Bone Plating S S 4 Holes Orbital Type 2.0 # P4H02.0SS		44
Bone Plating S S Drill Bite For Micromotor 1.5 # DSS1.5		44
Bone Plating S S Drill Bite For Micromotor 2.0 # DSS2.0		44
Bone Plating S S Drill Bite For Micromotor 2.5 # DSS2.5		44
Bone Plating S S Screw 1.5 # S1.5SS		44
Bone Plating S S Screw 2.0 # S2.0SS		44
Bone Plating S S Screw 2.5 # S2.5SS		44
Bone Plating Self Hoding Screw Driver 1.5 # SSH1.5		44
Bone Plating Self Hoding Screw Driver 2.0 # SSH2.0		44
Bone Plating Self Hoding Screw Driver 2.5 # SSH2.5		44
Bone Plating Wire Twister # WTL		44
Bone Punch 4mm # BP6333		55
Bone Punch 7mm # BP6373		55
Bone Rounger Blumenthal # RBL		21
Bone Rounger Blumenthal 45 # RBL45		21
Bone Rounger Blumenthal 90 # RBL90		21
Bone Rounger Double Action # RBOE		21
Bone Rounger Friedman # RF		21
Bone Rounger Mead # R1A		21
Bone Rounger Micro Friedman 30 # RMFM30		21
Bone Rounger Micro Friedman 45 # RMFM45		21
Bone Rounger Micro Friedman 90 # RMFM90		21
Bone Rounger Micro Friedman With La Grange Bending 30 # RMFML		21
Bone Rounger Mini Friedman # RMF		21
Bone Scraper Blade Curved # IMPBSB2		52
Bone Scraper Blade Straight # IMPBSB1		52
Bone Scraper Cvd # IMPBC		52
Bone Scraper Str # IMPBS		52
Bong Holding Forcep # BHP		44
Boon's Gauge With Lid # 2811		114
Boon's Gauge Without Lid # 2812		114
Bracket Holding Tweezer Fine Tip # 1008		112
Bracket Holding Tweezer Square Tip # 1006		112
Bracket Placing Tweezer # 1132		112
Buccal Tube Holder # 1134		112
Burnisher # BB21	#3,#4	66
Burnisher # BB21B	#3,#4	66
Burnisher # BBL3	#3	66
Burnisher Ball # BB18	#3,#4	66
Burnisher Ball # BB22/23	#3,#4	66
Burnisher Cone # PKT3	#3,#4	66
Burnisher Egg # BB27/29	#3,#4	66
Burnisher T # TB2	#3,#4	66
C		
Caliper Iwanson Metal # CLP1		96
Caliper Iwanson Wex # CLP2		96
Carver Cleoid-Discoïd # CD 4/5	#3,#4	66
Carver Cleoid-Discoïd # CD89/92	#3	66
Carver Diamond Shape Large # CVFR2/3	#3	66
Carver Diamond Shape Small # CVFR2/3H	#3,#4	66
Carver Hollen Back # CVHL3S	#3,#4	66
Carver Interproximal Carver off Angle # CVIPCOA	#3	66
Carver Wall's # CVHL3W	#3	66
Carver Ward's 1S # CVWR1S	#3,#4	66
Castroviejo Caliper Large Curved 18.0cm # CL40C		53
Castroviejo Caliper Large Straight 18.0cm # CLC40L		53
Castroviejo Caliper Small Curved 8.5cm # CLC20C		53
Castroviejo Caliper Small Straight 8.5cm # CLC20L		53
Cement Spatula D/E # CS3	#3	92
Cement Spatula D/E # CS4	#3,#4	92
Cement Spatula S/E # CS5	#3	92
Cement Spatula S/E # CS6	#3	92

INDEX

ITEM NAME	HANDLE	PAGE #	ITEM NAME	HANDLE	PAGE #
Chisel Dreby Perry # SDP5/6K	#6	80	Composite Instruments Titanium Gold # CIG4	#6	60
Chisel Wedelstaedt # CP1/2	#3	68	Composite Instruments Titanium Gold # CIG5	#6	60
Chisel Wedelstaedt # CP3/4	#3	68	Composite Instruments Titanium Gold # CIG6	#6	60
Chisel Wedelstaedt # CP5/6	#3	68	Cone Socket Mirror Front Surface on Both Side # MMT5DSCS (Single)		5
Cleft Lip & Palate Instruments Kit # CLEFT		46,122	Cone Socket Mirror Front Surface on Both Side # MMT5DSCS6 (Box of 6pcs)		5
Cleft Palate Dissector Left # CPDL		45	Cone Socket Mirror Front Surface on Both Side With Handle # MMH5DSCS	#4	5
Cleft Palate Dissector Right # CPDR		45	Conservative Instruments In Pouch # CIP19	#3	125
Cleft Palate Down Hook # CPHD		46	Conservative Instruments Set With Cassette # CIWC19	#4	120
Cleft Palate Elevator Cronin # CCP		46	Corn Suture Plier 15.0cm # SP20		85
Cleft Palate Elevator Right & Left # CPE1		45	Corn Suture Plier 15.0cm # SPM20		85
Cleft Palate Elevator Side & Flate # CPE2		45	Corn Suture Plier 18.0cm # SP20SLEM		85
Cleft Palate Michel Trimmer # TM		46	Cotton Holder # ACH		128
Cleft Palate Respartort Mcindoe # MCPR		45	Crown Holding Forcep With Ring Curved 12.5cm # CHFRC		99
Cleft Palate Respiratory Barsky # CPRB		46	Crown Holding Forcep With Ring Straight 12.5cm # CHFRS		99
Cleft Palate Respiratory Down # CPRD		45	Crown Opener # CR4566		99
Cleft Palate Respiratory French Type Left # CPRFR		46	Crown Remover Fully Automatic Premium # CRP		98
Cleft Palate Respiratory French Type Right # CPRFL		46	Crown Remover Fully Automatic Standard # CRS		98
Cleft Palate Respiratory Up # CPRU		45	Crown Remover Mannual Pattern # CRMP		97
Cleft Palate Triangle # CPKT		46	Crown Remover Manual Pattern Tip # CRMP1		97
Columbia Curette 2R/2L # SC2R/2L	#3,#6,#7	78	Crown Remover Manual Pattern Tip # CRMP2		97
Columbia Curette 4R/4L # SC4R/4L	#3,#6,#7	78	Crown Remover Manual Pattern Tip # CRMP3		97
Composite Instrument Titanium Goldstein Flexi thin # CIGFT1	#6	62	Crown Remover Tip # CR1		98
Composite Instrument Titanium Goldstein Flexi thin # CIGFT2	#6	62	Crown Remover Tip # CR10		98
Composite Instrument Titanium Goldstein Flexi thin # CIGFT3	#6	62	Crown Remover Tip # CR2		98
Composite Instrument Titanium Goldstein Flexi thin # CIGFT4	#6	62	Crown Remover Tip # CR3		98
Composite Instrument Titanium Goldstein Flexi thin # CIGFTMINI1	#6	62	Crown Remover Tip # CR4		98
Composite Instrument Titanium Goldstein Flexi thin # CIGFTMINI3	#6	62	Crown Remover Tip # CR5		98
Composite Instruments Anterior Blue in Pouch # CIAP5	#6	125	Crown Remover Tip # CR6		98
Composite Instruments Anterior Blue With Cassette # CIAWC5	#6	121	Crown Remover Tip # CR7 (for Standard Crown Remover Tip)		98
Composite Instruments Blue With Cassette # CIBWC6	#6	121	Crown Remover Tip # CR8 (for Premium Crown Remover Tip)		98
Composite Instruments Gold Flexi Thin In Pouch # CIGFTP6	#6	125	Crown Remover Tip # CR9		98
Composite Instruments Gold in Pouch # CIGP6	#6	125	Crown Remover Turkey Pattern # CRT		97
Composite Instruments Gold With Cassette # CIGWC6	#6	121	Crown Remover Turkey Pattern Tip # CRT1		97
Composite Instruments Plasma Black Silicon # CIPB1	#8	59	Crown Remover Turkey Pattern Tip # CRT2		97
Composite Instruments Plasma Black Silicon # CIPB2	#8	59	Crown Remover Turkey Pattern Tip # CRT3		97
Composite Instruments Plasma Black Silicon # CIPB3	#8	59	Crown Remover Turkey Pattern Tip # CRT4		97
Composite Instruments Plasma Black Silicon # CIPB4	#8	59	Crown Remover Turkey Pattern Tip # CRT5		97
Composite Instruments Plasma Black Silicon # CIPB5	#8	59	Crown Remover Turkey Pattern Tip # CRT6		97
Composite Instruments Plasma Black Silicon # CIPB6	#8	59	Crown Remover Turkey Pattern Tip # CR8		97
Composite Instruments Posterior Blue in Pouch # CIPP5	#6	125	Crown Remover Turkey Pattern Tip # CR9		97
Composite Instruments Posterior Blue With Cassette # CIPWC5	#6	121	Cutter Distal End Black Line TC # 3200/67B		111
Composite Instruments Titanium Blue # CIB1	#6	60	Cutter Distal End Flush Cut TC # 3000/68		110
Composite Instruments Titanium Blue # CIB2	#6	60	Cutter Distal End Micro Angular TC # 3000/100		110
Composite Instruments Titanium Blue # CIB3	#6	60	Cutter Distal End Micro TC # 3000/101		110
Composite Instruments Titanium Blue # CIB4	#6	60	Cutter Distal End Short Handle TC # 3000/67S		110
Composite Instruments Titanium Blue # CIB5	#6	60	Cutter Distal End TC # 3000/67		110
Composite Instruments Titanium Blue # CIB6	#6	60	Cutter Distal End With Hole TC # 3000/67H		110
Composite Instruments Titanium Blue Anterior # TNCIGFT3	#6	61	Cutter Hard Wire Black LineTC # 3200/7		111
Composite Instruments Titanium Blue Anterior # TNCIGFTMI1	#6	61	Cutter Hard Wire TC # 3000/7		110
Composite Instruments Titanium Blue Anterior # TNCIPCL	#6	61	Cutter Hard Wire TC # 3000/8		110
Composite Instruments Titanium Blue Anterior # TNCIPCM	#6	61	Cutter Hard Wire TC # 3000/9		110
Composite Instruments Titanium Blue Anterior # TNCIPCS	#6	61	Cutter Ligature 15" TC # 3000/109		109
Composite Instruments Titanium Blue Posterior # TNCFIM/L	#6	61	Cutter Ligature Black Line 15" TC # 3200/109		111
Composite Instruments Titanium Blue Posterior # TNCFS/M	#6	61	Cutter Ligature Black Line TC # 3200/106		111
Composite Instruments Titanium Blue Posterior # TNPLG5A	#6	61	Cutter Ligature Long Handle Black Line TC # 3200/708		111
Composite Instruments Titanium Blue Posterior # TNPLGH3	#6	61	Cutter Ligature Long Handle TC # 3000/708		109
Composite Instruments Titanium Blue Posterior # TNPLGOT	#6	61	Cutter Ligature TC # 3000/106		109
Composite Instruments Titanium Blue Silicon # CIB1	#8	59	Cutter Ligature TC # 3000/107		109
Composite Instruments Titanium Blue Silicon # CIB2	#8	59	Cutter Micro Ligature TC # 3000/110		109
Composite Instruments Titanium Blue Silicon # CIB3	#8	59	Cutter Pin Ligature Lingual 45° TC # 3000/111		109
Composite Instruments Titanium Blue Silicon # CIB4	#8	59			
Composite Instruments Titanium Blue Silicon # CIB5	#8	59			
Composite Instruments Titanium Blue Silicon # CIB6	#8	59			
Composite Instruments Titanium Gold # CIG1	#6	60	D		
Composite Instruments Titanium Gold # CIG2	#6	60	Dental Dam Kit Adult # DDK		73,127
Composite Instruments Titanium Gold # CIG3	#6	60	Dental Dam Kit Peedo # DDKP		73,127
			Dental Syringe Aspirating 1.8 # SYRA1.8		32
			Dental Syringe Aspirating 1.8 # SYRF1.8		32

HANDLE		HANDLE		HANDLE	
ITEM NAME	HANDLE	PAGE #	ITEM NAME	PAGE #	PAGE #
Dental Syringe Aspirating 2.2 # SYRA2.2		32	Extraction Forcep American Pattern Peedo Universal Lower 151S # F151S		11
Dental Syringe Intraligamental # SYRI1		32	Extraction Forcep American Pattern Peedo Universal Upper 150S # F150S		11
Dental Syringe Not Aspirating 1.8 # SYR1.8		32	Extraction Forcep American Pattern Tomes Upper & Lower Fragments & Roots 69 # F69		11
Dental Syringe Not Aspirating 2.2 # SYR2.2		32	Extraction Forcep Atraumatic Lower Premolars 13 # AFX13		13
Dental Syringe Self Aspirating With Colour Coded Ring # SYRSA1.8		32	Extraction Forcep Atraumatic Lower Roots 74N # AFX74N		13
Dental Syringe With Colour Coded Ring 1.8 # SYRACC1.8R		32	Extraction Forcep Atraumatic Lower Third Molars 79 # AFX79		13
Dingman Mouth Gag With 4 Blades # DMG		46	Extraction Forcep Atraumatic Upper Centrals & Canines 1 # AFX1		13
Distel Wire Bending Instruments 55.0mm/75.0mm # 2815		115	Extraction Forcep Atraumatic Upper Premolars 7 # AFX7		13
Dontrix Gauge # 2816		114	Extraction Forcep Atraumatic Upper Roots 51A # AFX51A		13
Dressing Forcep Foerster Straight 20.0cm # SDFP		29	Extraction Forcep Black Line Lower Molars 73 # FX73B		14
Dressing Forcep Gross Maier Curved 20.0cm # SDFC		29	Extraction Forcep Black Line Lower Molars 86 # FX86B		14
Dressing Forcep Gross Maier Straight 20cm # SDFS		29	Extraction Forcep Black Line Lower Premolars 13 # FX13B		14
Drill Kit # IMPDS8		53	Extraction Forcep Black Line Lower Roots 74N # FX74NB		14
Dycal Applicator D/E # PICH6	#3	67	Extraction Forcep Black Line Upper Anterior 1 # FX1B		14
Dycal Applicator D/E # PICH7	#3	67	Extraction Forcep Black Line Upper Molars Left 18 # FX18B		14
Dycal Applicator S/E # PICH8		67	Extraction Forcep Black Line Upper Molars Right 17 # FX17B		14
Dycal Applicator With Spatula D/E # SP60616	#3	67	Extraction Forcep Black Line Upper Molars 89 # FX89B (Right)		14
			Extraction Forcep Black Line Upper Molars 90 # FX90B (Left)		14
			Extraction Forcep Black Line Upper Premolars 7 # FX7B		14
			Extraction Forcep Black Line Upper Roots 51A # FX51AB		14
			Extraction Forcep Black Line Upper Third Molars 67A # FX67AB		14
			Extraction Forcep Ergonomic in Pouch # EFEP12		123
			Extraction Forcep Lower Anterior Roots 74 # FX74S (Standard)		10
			Extraction Forcep Lower Molars & Wisdom Left 22 1/2L # FX22 1/2LP (Premium)		13
			Extraction Forcep Lower Molars & Wisdom Left 22 1/2L # FX22 1/2LS (Standard)		13
			Extraction Forcep Lower Molars & Wisdom Right 22 1/2R # FX22 1/2RP (Premium)		13
			Extraction Forcep Lower Molars & Wisdom Right 22 1/2R # FX22 1/2RS (Standard)		13
			Extraction Forcep Lower Molars 22 # FX22P (Premium)		9
			Extraction Forcep Lower Molars 22 # FX22S (Standard)		9
			Extraction Forcep Lower Molars 73 # FX73E (Ergonomic)		10
			Extraction Forcep Lower Molars 73 # FX73P (Premium)		10
			Extraction Forcep Lower Molars 73 # FX73S (Standard)		10
			Extraction Forcep Lower Molars 86 # FX86E (Ergonomic)		10
			Extraction Forcep Lower Molars 86 # FX86P (Premium)		10
			Extraction Forcep Lower Molars 86 # FX86S (Standard)		10
			Extraction Forcep Lower Molars 86A # FX86AP (Premium)		10
			Extraction Forcep Lower Molars 86A # FX86AS (Standard)		10
			Extraction Forcep Lower Molars 86B # FX86BP (Premium)		10
			Extraction Forcep Lower Molars 86B # FX86BS (Standard)		10
			Extraction Forcep Lower Molars 86C # FX86CP (Premium)		10
			Extraction Forcep Lower Molars 86C # FX86CS (Standard)		10
			Extraction Forcep Lower Molars 87 # FX87S (Standard)		10
			Extraction Forcep Lower Premolars 13 # FX13E (Ergonomic)		9
			Extraction Forcep Lower Premolars 13 # FX13P (Premium)		9
			Extraction Forcep Lower Premolars 13 # FX13S (Standard)		9
			Extraction Forcep Lower Premolars 75 # FX75S (Standard)		10
			Extraction Forcep Lower Roots 31 # FX31S (Standard)		10
			Extraction Forcep Lower Roots 33 # FX33P (Premium)		10
			Extraction Forcep Lower Roots 33 # FX33S (Standard)		10
			Extraction Forcep Lower Roots 33A # FX33AP (Premium)		10
			Extraction Forcep Lower Roots 33A # FX33AS (Standard)		10
			Extraction Forcep Lower Roots 33L # FX33LP (Premium)		10
			Extraction Forcep Lower Roots 33L # FX33LS (Standard)		10
			Extraction Forcep Lower Roots 45 # FX45P (Premium)		10
			Extraction Forcep Lower Roots 45 # FX45S (Standard)		10
			Extraction Forcep Lower Roots 74N # FX74NE (Ergonomic)		10
			Extraction Forcep Lower Roots 74N # FX74NP (Premium)		10
			Extraction Forcep Lower Roots 74N # FX74NS (Standard)		10
			Extraction Forcep Lower Third Molars 79 # FX79E (Ergonomic)		10
			Extraction Forcep Lower Third Molars 79 # FX79P (Premium)		10
			Extraction Forcep Lower Third Molars 79 # FX79S (Standard)		10
			Extraction Forcep Peedo in Pouch # EFPS7		123
			Extraction Forcep Peedo Lower Incisors 1 # FX1CP (Premium)		15
			Extraction Forcep Peedo Lower Incisors 1 # FX1CS (Standard)		15
			Extraction Forcep Peedo Lower Primary Molars 2 # FX2CP (Premium)		15
			Extraction Forcep Peedo Lower Primary Molars 2 # FX2CS (Standard)		15
			Extraction Forcep Peedo Lower Roots 3 # FX3CP (Premium)		15

INDEX

ITEM NAME	PAGE #
Extraction Forcep Peedo Lower Roots 3 # FX3CS (Standard)	15
Extraction Forcep Peedo Premium in Pouch # EFPFP7	123
Extraction Forcep Peedo Upper Incisors & Canines 5 # FX5CP (Premium)	15
Extraction Forcep Peedo Upper Incisors & Canines 5 # FX5CS (Standard)	15
Extraction Forcep Peedo Upper Molars 6 # FX6CP (Premium)	15
Extraction Forcep Peedo Upper Molars 6 # FX6CS (Standard)	15
Extraction Forcep Peedo Upper Primary Molars 4 # FX4CP (Premium)	15
Extraction Forcep Peedo Upper Primary Molars 4 # FX4CS (Standard)	15
Extraction Forcep Peedo Upper Roots 7 # FX7CP (Premium)	15
Extraction Forcep Peedo Upper Roots 7 # FX7CS (Standard)	15
Extraction Forcep Premium in Pouch # EFPF12	123
Extraction Forcep Secure Lower Root 845.00 # SFX845.00	12
Extraction Forcep Secure Lower Root 945.00 # SFX945.00	12
Extraction Forcep Secure Lower Root 959.01 # SFX959.01	12
Extraction Forcep Secure Lower Root 974.00 # SFX974.00	12
Extraction Forcep Secure Upper Root 149.11 # SFX149.11	12
Extraction Forcep Secure Upper Root 197.11 # SFX197.11	12
Extraction Forcep Secure Upper Root 849.00 # SFX849.00	12
Extraction Forcep Secure Upper Root 897.00 # SFX897.00	12
Extraction Forcep Secure Upper Root 944.00 # SFX944.00	12
Extraction Forcep Secure Upper Root 944.01 # SFX944.01	12
Extraction Forcep Secure Upper Root 951.00 # SFX951.00	12
Extraction Forcep Separating Lower Molars 56 # FX56S (Standard)	8
Extraction Forcep Separating Upper Molars 55 # FX55S (Standard)	8
Extraction Forcep Stand Acrylic # EFS	128
Extraction Forcep Standard in Pouch # EFSF12	123
Extraction Forcep Universal For Lower Roots # FX223	12
Extraction Forcep Universal For Upper Roots # FX221	12
Extraction Forcep Upper Anterior 1 # FX1E (Ergonomic)	8
Extraction Forcep Upper Anterior 1 # FX1P (Premium)	8
Extraction Forcep Upper Anterior 1 # FX1S (Standard)	8
Extraction Forcep Upper Molars 18S # FX18AS (Standard)	8
Extraction Forcep Upper Molars Left 18 # FX18E (Ergonomic)	8
Extraction Forcep Upper Molars Left 18 # FX18P (Premium)	8
Extraction Forcep Upper Molars Left 18 # FX18S (Standard)	8
Extraction Forcep Upper Molars Right 17 # FX17E (Ergonomic)	8
Extraction Forcep Upper Molars Right 17 # FX17P (Premium)	8
Extraction Forcep Upper Molars Right 17 # FX17S (Standard)	8
Extraction Forcep Upper Molars Right 89 # FX89E (Ergonomic)	9
Extraction Forcep Upper Molars Right 89 # FX89P (Premium)	9
Extraction Forcep Upper Molars Right 89 # FX89S (Standard)	9
Extraction Forcep Upper Molars Left 90 # FX90E (Ergonomic)	9
Extraction Forcep Upper Molars Left 90 # FX90P (Premium)	9
Extraction Forcep Upper Molars Left 90 # FX90S (Standard)	9
Extraction Forcep Upper Premolars 7 # FX7E (Ergonomic)	8
Extraction Forcep Upper Premolars 7 # FX7P (Premium)	8
Extraction Forcep Upper Premolars 7 # FX7S (Standard)	8
Extraction Forcep Upper Roots 29 # FX29P (Premium)	8
Extraction Forcep Upper Roots 29 # FX29S (Standard)	8
Extraction Forcep Upper Roots 30 # FX30P (Premium)	8
Extraction Forcep Upper Roots 30 # FX30S (Standard)	8
Extraction Forcep Upper Roots 41 # FX41P (Premium)	9
Extraction Forcep Upper Roots 41 # FX41S (Standard)	9
Extraction Forcep Upper Roots 44 # FX44P (Premium)	9
Extraction Forcep Upper Roots 44 # FX44S (Standard)	9
Extraction Forcep Upper Roots 51 # FX51S (Standard)	9
Extraction Forcep Upper Roots 51A # FX51AE (Ergonomic)	9
Extraction Forcep Upper Roots 51A # FX51AP (Premium)	9
Extraction Forcep Upper Roots 51A # FX51AS (Standard)	9
Extraction Forcep Upper Roots 76N # FX76NS (Standard)	9
Extraction Forcep Upper Roots Narrow 29N # FX29NP (Premium)	8
Extraction Forcep Upper Roots Narrow 29N # FX29NS (Standard)	8
Extraction Forcep Upper Third Molars 67A # FX67AE (Ergonomic)	9
Extraction Forcep Upper Third Molars 67A # FX67AP (Premium)	9
Extraction Forcep Upper Third Molars 67A # FX67AS (Standard)	9
Extraction Forcep With Cassette # EFPWC12	119

ITEM NAME	HANDLE	PAGE #
F		
Filling Instruments Set # FIS12	#3	127
Filling Instruments Set With Cassette # FWC10	#4	121
Furcation Curette Buccal/Lingual # SQBL2	#6	80
Furcation Curette Mesial/Distal # SQMD2	#6	80
G		
Gingival Cord Packer # GCP113	#3,#4	92
Gingival Cord Packer # GCP113N	#3,#4	92
Gingival Cord Packer # GCPAS113	#3,#4	92
Gingival Cord Packer # GCPR7	#3,#4	92
Gingival Cord Packer # GCPR7N	#3,#4	92
Goldman Fox Pocket Marker Left # PMGF1		86
Goldman Fox Pocket Marker Right # PMGF2		86
Gracey Curette Colour Coded # SG1/2	#7	77
Gracey Curette Colour Coded # SG11/12	#7	77
Gracey Curette Colour Coded # SG13/14	#7	77
Gracey Curette Colour Coded # SG3/4	#7	77
Gracey Curette Colour Coded # SG5/6	#7	77
Gracey Curette Colour Coded # SG7/8	#7	77
Gracey Curette Colour Coded # SG9/10	#7	77
Gracey Curette Colour Coded Instruments Mini Five With Cassette # GCMFWC7	#7	121
Gracey Curette Colour Coded Instruments With Cassette # GCWC7	#7	121
Gracey Curette Colour Coded Mini Five # SAS1/2	#7	77
Gracey Curette Colour Coded Mini Five # SAS11/12	#7	77
Gracey Curette Colour Coded Mini Five # SAS13/14	#7	77
Gracey Curette Colour Coded Mini Five # SAS15/16	#7	77
Gracey Curette Colour Coded Mini Five # SAS3/4	#7	77
Gracey Curette Colour Coded Mini Five # SAS5/6	#7	77
Gracey Curette Colour Coded Mini Five # SAS7/8	#7	77
Gracey Curette Instruments With Cassette # GCWC9	#6	121
Gracey Curette Premium in Pouch # GCPP9	#6	125
Gracey Curette Set # GCS9	#3	127
Gracey Curette Standard # SG1/2	#6	76
Gracey Curette Standard # SG11/12	#6	76
Gracey Curette Standard # SG13/14	#6	76
Gracey Curette Standard # SG15/16	#6	76
Gracey Curette Standard # SG17/18	#6	76
Gracey Curette Standard # SG3/4	#6	76
Gracey Curette Standard # SG5/6	#6	76
Gracey Curette Standard # SG7/8	#6	76
Gracey Curette Standard # SG9/10	#6	76
Gracey Curette Standard Mini Five # SAS1/2	#6	77
Gracey Curette Standard Mini Five # SAS11/12	#6	77
Gracey Curette Standard Mini Five # SAS13/14	#6	77
Gracey Curette Standard Mini Five # SAS15/16	#6	77
Gracey Curette Standard Mini Five # SAS3/4	#6	77
Gracey Curette Standard Mini Five # SAS5/6	#6	77
Gracey Curette Standard Mini Five # SAS7/8	#6	77
H		
Heidemann Spatula # PFIHS1	#1,#6	92
Heidemann Spatula # PFIHS2	#1,#6	92
Heidemann Spatula # PFIHS3	#1,#6	92
Height Gauge Wick S S Adjustable O18/O22 # 4875		114
Height Gauge Wick S S O18 # SS 4876/1		114
Height Gauge Wick S S O22 # SS 4876/2		114
Hemostat Crile Curved 16.0cm # HRPC		27
Hemostat Crile Straight 16.0cm # HRPS		27
Hemostat Mosquito Forcep Curved 12.5cm # H3		27
Hemostat Mosquito Forcep Curved 1X2 12.5cm # H6		27
Hemostat Mosquito Forcep Straight 12.5cm # H4		27
Hemostat Mosquito Forcep Straight 1X2 12.5cm # H5		27
Hemostate Forcep Baby Curved 10.0cm # HHC		27
Hemostate Forcep Baby Straight 10.0cm # HHS		27
Hemostate Forcep Kelly Curved 14.0cm # H2		27
Hemostate Forcep Kelly Straight 14.0cm # H1		27

ITEM NAME	HANDLE	PAGE #
Hirschfeld File Anterior # FH9/10	#6	84
Hirschfeld File Buccal/Lingual # FH3/7	#6	84
Hirschfeld File Mesial/Distal # FH5/11	#6	84
I		
Impaction Kit With Box # IMPACTION		47,122
Impression Tray Dentulous Non Perforated Adjustable # ITRLDNPA		96
Impression Tray Dentulous Non Perforated in Pouch # ITRLDNPP8		126
Impression Tray Dentulous Non Perforated Lower # ITRLDNPL1		93
Impression Tray Dentulous Non Perforated Lower # ITRLDNPL2		93
Impression Tray Dentulous Non Perforated Lower # ITRLDNPL3		93
Impression Tray Dentulous Non Perforated Lower # ITRLDNPL4		93
Impression Tray Dentulous Non Perforated Upper # ITRLDNPU1		93
Impression Tray Dentulous Non Perforated Upper # ITRLDNPU2		93
Impression Tray Dentulous Non Perforated Upper # ITRLDNPU3		93
Impression Tray Dentulous Non Perforated Upper # ITRLDNPU4		93
Impression Tray Dentulous Perforated Adjustable # ITRLDPA		96
Impression Tray Dentulous Perforated Half Left # ITRLDPHL1		95
Impression Tray Dentulous Perforated Half Left # ITRLDPHL2		95
Impression Tray Dentulous Perforated Half Left # ITRLDPHL3		95
Impression Tray Dentulous Perforated Half Left # ITRLDPHL4		95
Impression Tray Dentulous Perforated Half Right # ITRLDPHR1		95
Impression Tray Dentulous Perforated Half Right # ITRLDPHR2		95
Impression Tray Dentulous Perforated Half Right # ITRLDPHR3		95
Impression Tray Dentulous Perforated Half Right # ITRLDPHR4		95
Impression Tray Dentulous Perforated in Pouch # ITRLDPP8		126
Impression Tray Dentulous Perforated Lower # ITRLDPL1		93
Impression Tray Dentulous Perforated Lower # ITRLDPL2		93
Impression Tray Dentulous Perforated Lower # ITRLDPL3		93
Impression Tray Dentulous Perforated Lower # ITRLDPL4		93
Impression Tray Dentulous Perforated Lower Anterior # ITRLDPLA		96
Impression Tray Dentulous Perforated Peedo Lower # ITRLDPL1		95
Impression Tray Dentulous Perforated Peedo Lower # ITRLDPL2		95
Impression Tray Dentulous Perforated Peedo Lower # ITRLDPL3		95
Impression Tray Dentulous Perforated Peedo Lower # ITRLDPL4		95
Impression Tray Dentulous Perforated Peedo Upper # ITRLDPPU1		95
Impression Tray Dentulous Perforated Peedo Upper # ITRLDPPU2		95
Impression Tray Dentulous Perforated Peedo Upper # ITRLDPPU3		95
Impression Tray Dentulous Perforated Peedo Upper # ITRLDPPU4		95
Impression Tray Dentulous Perforated Upper # ITRLDPU1		93
Impression Tray Dentulous Perforated Upper # ITRLDPU2		93
Impression Tray Dentulous Perforated Upper # ITRLDPU3		93
Impression Tray Dentulous Perforated Upper # ITRLDPU4		93
Impression Tray Dentulous Perforated Upper Anterior # ITRLDPUA		96
Impression Tray Edentulous Non Perforated in Pouch # ITRLEDNPP8		126
Impression Tray Edentulous Non Perforated Lower # ITRLEDNPL1		94
Impression Tray Edentulous Non Perforated Lower # ITRLEDNPL2		94
Impression Tray Edentulous Non Perforated Lower # ITRLEDNPL3		94
Impression Tray Edentulous Non Perforated Lower # ITRLEDNPL4		94
Impression Tray Edentulous Non Perforated Upper # ITRLEDNPU1		94
Impression Tray Edentulous Non Perforated Upper # ITRLEDNPU2		94
Impression Tray Edentulous Non Perforated Upper # ITRLEDNPU3		94
Impression Tray Edentulous Non Perforated Upper # ITRLEDNPU4		94
Impression Tray Edentulous Perforated in Pouch # ITRLEDPP8		126
Impression Tray Edentulous Perforated Lower # ITRLEDPL1		94
Impression Tray Edentulous Perforated Lower # ITRLEDPL2		94
Impression Tray Edentulous Perforated Lower # ITRLEDPL3		94
Impression Tray Edentulous Perforated Lower # ITRLEDPL4		94
Impression Tray Edentulous Perforated Upper # ITRLEDPU1		94
Impression Tray Edentulous Perforated Upper # ITRLEDPU2		94
Impression Tray Edentulous Perforated Upper # ITRLEDPU3		94
Impression Tray Edentulous Perforated Upper # ITRLEDPU4		94
Instrument Management System For 10 Instrument # IMSCA10E		117
Instrument Management System For 10 Instrument # IMSCA10PPL		117
Instrument Management System For 20 Instrument # IMSCA20E		118
Instrument Management System For 20 Instrument # IMSCA20PPL		118
Instrument Management System For 4 Instrument # IMSCA4E		117

ITEM NAME	HANDLE	PAGE #
Instrument Management System For 5 Instrument # IMSCA5E		117
Instrument Management System For 5 Instrument # IMSCA5PPL		117
Instrument Management System For 6 Instrument # IMSCA6E		117
Instrument Management System For 7 Instrument # IMSCA7E		117
Instrument Management System For Extraction Forcep # IMSCDEF		118
Instrument Management System For Luxatip # IMSCDL		118
Instrument Management System For Root Elevator # IMSCDRE		118
Instrument Management System For Surgical Instruments # IMSCDS		118
Instrument Management System Utility For 6 Instrument # IMSCA6U		117
Instruments Measure Depth of Bony Tunnel # PCP1301		54

K

Key Chain Cutter # KCC		129
Key Chain Dental Catridge Syringe # KCSYR		129
Key Chain Extraction Forcep # KCEF		129
Key Chain Impression Tray # KCIMPT		129
Key Chain Mouth Mirror Handle # KCMMH		129
Key Chain Root Elevator # KCRE		129
Kidney Tray # KT		128
Knife Buck's # 3/4 # KB3/4	#6	85
Knife Buck's # 5/6 # KB5/6	#6	85
Knife Crane Kaplan # KCK3	#6	85
Knife Goldman Fox # KGF11	#6	85
Knife Goldman Fox # KGF8	#6	85
Knife Goldman Fox # KGF9	#6	85
Knife Kirkland # KK15/16	#6	85
Knife Orban's # KO1/2	#6	85
Knife Orban's # KO12KP03A	#6	85

L

Langer Curette # SL1/2	#6	78
Langer Curette # SL3/4	#6	78
Langer Curette # SL5/6	#6	78
Ligature Instrument # 672/1	#3	113
Ligature Instrument Utility # 673	#3	113
Ligature Tucker # 672/2	#3, #4	113
Light Weight Positioner (Aluminium) # 2817		114
Lingual Tying Plier # 3000/210		106
Luxatip Contra Angle 3mm # L3CA		48
Luxatip Curved Blade 3mm # L3C		48
Luxatip Curved Blade 5mm # L5C		48
Luxatip Dual Edge Straight 3mm # DE3		48
Luxatip Dual Edge Straight 5mm # DE5		48
Luxatip Grey With Cassette # LGWC7		120
Luxatip Inverted Curved 3mm # L3IC		48
Luxatip New With Cassette # LWC7		120
Luxatip Straight Blade 2mm # L2S		48
Luxatip Straight Blade 3mm # L3S		48
Luxatip Straight Blade 5mm # L5S		48

M

Mallet Mead 1 19.0cm # MAL1		33,55
Mallet Mead 2 17.0cm # MAL2		33,55
Manipal Scaler Set # MS3		127
Margin Trimmer # MT26H	#6	67
Margin Trimmer # MT27H	#6	67
Margin Trimmer # MT28H	#3, #4, #6	67
Margin Trimmer # MT29H	#3, #4, #6	67
Mathiew Plier Fine # NHMF		112
Mathiew Plier Smaha Curved # NHMC		112
Mathiew Plier Smaha Straight # NHMS		112
Mathiew Plier With Ring # NHMR		112
Matrix Ring Holder # MRDF		73
Matrix Retainer Ivory # MRI		68

INDEX

ITEM NAME	HANDLE	PAGE #
Matrix Retainer Squivland Narrow # MR4972S		68
Matrix Retainer Squivland Wide # MR4972L		68
Matrix Retainer Toffelmire Universal # MRTU		68
Mc Call Curette # SM11/12	#6	78
Mc Call Curette # SM11/12A	#6	78
Mc Call Curette # SM11/12S	#6	78
Mc Call Curette # SM13/14	#6	78
Mc Call Curette # SM13/14S	#6	78
Mc Call Curette # SM17/18	#6	78
Mc Call Curette # SM19/20	#6	78
Membrane Placement # PMPIS	#6	54
Micro Castroviejo Needle Holder Curved 14.0cm # NHCVC		28
Micro Castroviejo Needle Holder Curved 14.0cm T C # NH5021		29
Micro Castroviejo Needle Holder Straight 14.0cm # NHCVS		28
Micro Castroviejo Needle Holder Straight 14.0cm T C # NH5020		29
Micro Castroviejo Needle Holder Straight 18.0cm T C # NHM5024R		29,57
Micro Castroviejo Scissor Curved 18.0cm # SPV		25, 57
Micro Mirror Large Rectangular 4x12mm # MM3	#6	5
Micro Mirror Large Round 4.5mm # MMR	#6	5
Micro Mirror Medium Rectangular 3x9mm # MM2	#6	5
Micro Mirror Small Rectangular 2x7mm # MM1	#6	5
Micro Mirror Small Round 2.5mm # MMRS	#6	5
Micro Scalpel Handle 12.0cm # 1-015		57
Micro Surgery Instruments with Cassette # MSIWC6		120
Micro Tissue Forcep 1x2 Straight 18.0cm # TPSSTMBH		31,57
Micro Tissue Forcep Curved 18.0cm # TPSLCOCMN		31
Micro Tissue Forcep Gerald 1x2 Curved 18.0cm # TPG4		31
Micro Tissue Forcep Gerald 1x2 Straight 18.0cm # TPG3		31
Micro Tissue Forcep Gerald Curved 18.0cm # TPG2		31
Micro Tissue Forcep Gerald Straight 18.0cm # TPG1		31
Micro Tissue Forcep Straight 18.0cm # TPSLCCOSM		31
Mirror Handle # MH1	#1	3
Mirror Handle # MH2	#2	3
Mirror Handle # MH3	#3	3
Mirror Handle # MH4	#4	3
Mirror Handle Signature Series #Grips # MHG1	#7	3
Mirror Handle Signature Series #Grips # MHG10	#7	3
Mirror Handle Signature Series #Grips # MHG2	#7	3
Mirror Handle Signature Series #Grips # MHG3	#7	3
Mirror Handle Signature Series #Grips # MHG4	#7	3
Mirror Handle Signature Series #Grips # MHG5	#7	3
Mirror Handle Signature Series #Grips # MHG6	#7	3
Mirror Handle Signature Series #Grips # MHG7	#7	3
Mirror Handle Signature Series #Grips # MHG8	#7	3
Mirror Handle Signature Series #Grips # MHG9	#7	3
Mirror Handle with Millimeter Scale # MHS		3
Moon's Probe # P13M	#3	34
Mouth Mirror Top Front Surface on Both Side # MMTDC/6 (Box of 6pcs.)		5
Mouth Mirror Top Front Surface on Both Side # MMTDS5 (Single)		5
Mouth Mirror Top Front Surface Rhodium 4 # MMTFS4 (Box of 12pcs)		5
Mouth Mirror Top Front Surface Rhodium 5 # MMTFS5 (Box of 12pcs)		5
Mouth Mirror Top Magnified 4 # MMTM4 (Box of 12pcs)		5
Mouth Mirror Top Magnified 5 # MMTM5 (Box of 12pcs)		5
Mouth Mirror Top Plain 3 # MMTP3 (Box of 12pcs)		5
Mouth Mirror Top Plain 4 # MMTP4 (Box of 12pcs)		5
Mouth Mirror Top Plain 5 # MMTP5 (Box of 12pcs)		5
Mouth Prop With Chain # MP3		128
MTA Carrier Curved 0.8mm/13.0cm # MTA4869		67
MTA Carrier Curved 1.2mm/13.0cm # MTA4866		67
MTA Carrier Straight 1.2mm/13.0cm # MTA4865		67

N

Napkin Holder # ANH1		129
Napkin Holder # ANH2		129
Nasal Chisel with Gurad Left # NCGL		42
Nasal Chisel with Gurad Right # NCGR		42
Needle Holder Adson Straight 17.0cm # NHA		28

ITEM NAME	HANDLE	PAGE #
Needle Holder Crile Wood Straight 15.0cm T C # NH5038		29
Needle Holder Crile-Wood Straight 15.0cm # NHCW		28
Needle Holder Derf Curved 12.5cm # NHDC		28
Needle Holder Derf Straight 11.5cm T C # NH5032		29
Needle Holder Derf Straight 12.5cm # NHD		28
Needle Holder Halsey Straight 13.0cm T C # NH5037		29
Needle Holder Mayo Hegar Curved 16.0cm # NHMHC		28
Needle Holder Mayo Hegar Straight 16.0cm # NHMH		28
Needle Holder Mayo Hegar Straight 16.0cm T C # NH5042		29
Needle Holder Mayo Hegar Straight 18.0cm # NHMH18		28
Needle Holder Olsen Hegar With Scissor 17.0cm # NHOH		28
Nerve-Canal Plier Curved # RFEC		70
Nerve-Canal Plier Straight # RFES		70

O

Ochsenbein Chisel # C01		55,84
Ochsenbein Chisel # C02		55,84
Ochsenbein Chisel # C03	#6	84
Ochsenbein Chisel # C04	#6	84
Offer Package Premium # OPP		124
Offer Package Standard # OPS		124
Oseotomes Instruments Flate Curved With Cassette # OSTMPUAWC6		122
Oseotomes Instruments Flate Straight With Cassette # OSTMPUWC5		122
Osteotome Bone Chisel Curved 4mm # OSS6519CS		55
Osteotome Bone Chisel Curved 7.5mm # OSS6521CS		55
Osteotome Bone Chisel Straight 4mm # OSS6518S		55
Osteotome Bone Chisel Straight 7.5mm # OSS6520S		55
Osteotome Bone Pusher Angulated 2.7 # OSTMPU27A		50
Osteotome Bone Pusher Angulated 3.2 # OSTMPU32A		50
Osteotome Bone Pusher Angulated 3.7 # OSTMPU37A		50
Osteotome Bone Pusher Angulated 4.2 # OSTMPU42A		50
Osteotome Bone Pusher Angulated 4.7 # OSTMPU47A		50
Osteotome Bone Pusher Angulated 5.4 # OSTMPU54A		50
Osteotome Bone Pusher Straight 2.7 # OSTMPU27		50
Osteotome Bone Pusher Straight 3.2 # OSTMPU32		50
Osteotome Bone Pusher Straight 3.7 # OSTMPU37		50
Osteotome Bone Pusher Straight 4.2 # OSTMPU42		50
Osteotome Bone Pusher Straight 4.7 # OSTMPU47		50
Osteotome Bone Pusher Straight 5.4 # OSTMPU54		50
Osteotome Tapered Concave Angulated 2.7 # OSTMSH27A		51
Osteotome Tapered Concave Angulated 3.2 # OSTMSH32A		51
Osteotome Tapered Concave Angulated 3.7 # OSTMSH37A		51
Osteotome Tapered Concave Angulated 4.2 # OSTMSH42A		51
Osteotome Tapered Concave Angulated 4.7 # OSTMSH47A		51
Osteotome Tapered Concave Angulated 5.0 # OSTMSH50A		51
Osteotome Tapered Convex Angulated 2.7 # OSTMSP27A		51
Osteotome Tapered Convex Angulated 3.2 # OSTMSP32A		51
Osteotome Tapered Convex Angulated 3.7 # OSTMSP37A		51
Osteotome Tapered Convex Angulated 4.2 # OSTMSP42A		51
Osteotome Tapered Convex Angulated 5.0 # OSTMSP50A		51

P

Palatelet Rich Fibrin # PRF		54
Paquette Blade Handle # KPQ		86
Perio Scaler In Pouch # PSP8	#3	125
Perio Surgical Instruments With Cassette # PSWC12		88, 119
Periodontal File Schluger # FS9/10S	#6	84
Periodontal File Sugarman File # FS1/2S	#6	84
Periodontal File Sugarman File # FS3/4S	#6	84
Periosteal Elevator # Beal1	#3	40
Periosteal Elevator # P149	#6	39
Periosteal Elevator # P856	#6	40
Periosteal Elevator # P8D	#6	39
Periosteal Elevator # PH2	#6	39
Periosteal Elevator # PHP3	#6	40
Periosteal Elevator Benque # PBQ1	#6	39
Periosteal Elevator Buser # PPBUSER	#6	39

ITEM NAME	HANDLE	PAGE #	ITEM NAME	HANDLE	PAGE #
Periosteal Elevator Freer # P16	#3	40	Plier Posterior Band Remover Long TC # 3000/50TC		108
Periosteal Elevator Freer # P884	#6	40	Plier Posterior Band Removing Short # 3000/49		102
Periosteal Elevator Glickman # P24G	#6	39,57	Plier Posterior Band Removing Short TC # 3000/49TC		108
Periosteal Elevator Goldman Fox # P14	#6	39	Plier Ribbon Arch Long # 3000/52		104
Periosteal Elevator Hirschfeld # P20	#6	39	Plier Ribbon Arch Long TC # 3000/52TC		107
Periosteal Elevator Howarth # PH		39,46	Plier Ribbon Arch Short # 3000/51		104
Periosteal Elevator Kramer Naviens # PKN	#3	40	Plier Ribbon Arch Short TC # 3000/51TC		107
Periosteal Elevator Kramer Navins # PKN1	#6	39	Plier Separating Module # 3000/391		103
Periosteal Elevator Labanca # PPLABANCA2	#3,#6	40	Plier Separating Module Angular # 3000/392		103
Periosteal Elevator Molt # P883	#6	40	Plier Stand Acrylic # PS		115,128
Periosteal Elevator Molt-9 large # P9	#3	40	Plier Three Beak # 3000/57		104
Periosteal Elevator Molt-9 Small # P9S	#3	40	Plier Three Beak TC # 3000/57TC		108
Periosteal Elevator Pepila Elevator # PH26M	#6	57	Plier Tweed O'brien # 3000/97		104
Periosteal Elevator Prichard # PPR3	#6	39	Plier Universal # 3000/55		106
Periosteal Elevator Seldin # P23		39	Plier V Bending # 3000/321		105
Periotome Flexi # PTF1		87	Plier Weingart Utility Slim TC # 3000/32TC		107
Periotome Flexi # PTF2		87	Plier Weingart Utility Short # 3000/31		102
Periotome Flexi # PTF3		87	Plier Weingart Utility Slim # 3000/32		102
Periotome Flexi # PTF4		87	Plier Weingart Utility Short TC # 3000/31TC		107
Periotome Flexi # PTF5		87	Plugger/Condenser # PLG1	#3,#4	65
Periotome Flexi # PTF6		87	Plugger/Condenser # PLG1L	#3,#4	65
Periotome Non Flexi # P1	#4	87	Plugger/Condenser # PLG2	#3,#4	65
Periotome Non Flexi # P2	#4	87	Plugger/Condenser # PLG2L	#3,#4	65
Periotome Non Flexi # P3	#4	87	Plugger/Condenser # PLG3	#3,#4	65
Periotome Non Flexi # P4	#4	87	Plugger/Condenser # PLG3L	#3,#4	65
Periotomes Set # PTS3		127	Plugger/Condenser # PLG4	#3,#4	65
PKT Carver Colour Coded in Pouch # PKTCCP5		126	Plugger/Condenser # PLG4L	#3,#4	65
PKT Carver Set # PKTS5	#3	127	PMT Set Premium # PMTP4	#4	127
Plaster Shears # PCS		99	PMT Set Standard # PMTS4	#3	127
Plastic Filling Instrument # PF2	#3,#4	65	PMT Set With Cassette # PMTWC3	#4	121
Plastic Filling Instrument # PF21	#3,#4	65	Prob University of North Carolina/William D/E # PCPUNC15/W6	#3,#6	83
Plastic Filling Instrument # PF11	#3	65	Probe CP12/Screening ProbeD/E # PCP12/11.5B	#6	83
Plastic Filling Instrument # PF12	#3	65	Probe Explorer with Screening Probe # EXP23/11.5B	#6	4,83
Plastic Filling Instrument # PF13	#3	65	Probe Explorer with UNC15 # EXP23/UNC15	#6	4,83
Plastic Filling Instrument # PGFT1	#3	65	Probe Explorer with william # EXP23/QW6	#6	4,83
Plastic Filling Instrument # PGFT2	#3	65	Probe Goldman Fox # PGF	#6	82
Plastic Filling Instrument # PLGH3	#3,#4	65	Probe Goldman Fox/William D/E# PCPGF/W6	#6	83
Plier Adam's # 3000/33		106	Probe Marquis Colour Coded # PCP12	#6	82
Plier Adam's TC # 3000/33TC		108	Probe Naber's D/E # PQ2N	#3,#6,#7	83
Plier Anterior Band Remover # 3000/48		103	Probe Screening Probe # PCP11.5B	#3,#6	82
Plier Ball & Socket # 3000/4		103	Probe Thin William # POW6	#3,#4,#6	82
Plier Band Forming Left # 3000/41		106	Probe University of North Carolina # PCPUNC15	#3,#6	82
Plier Band Forming Right # 3000/42		106	Probe University of North Carolina/Screening Probe D/E # PCP15/11.5	#6	83
Plier Band Pinching Left # 3000/5		106	Probe William /Screening Probe D/E # PCPQOW/11.5B	#3,#6	83
Plier Band Pinching Right # 3000/6		106	Probe William/CP12 D/E # PCP12/QOW6	#6	83
Plier Band/Crown Crimping # 3000/225		103	Probe/Explorer D/E # EXD5	#3,#4	4
Plier Bird Beak Long # 3000/326		104	Probe/Explorer S/E # EXS11	#3	4
Plier Bird Beak Long TC Tip # 3000/326TC		107	Probe/Explorer S/E # EXS23	#3	4
Plier Bird Beak Short # 3000/325		104	Probe/Explorer S/E # EXS54	#3	4
Plier Bird Beak Short TC Tip # 3000/325TC		107	Probe/Explorer S/E # EXS55	#3	4
Plier Bracket Remover Curved # 3000/82		102	Probe/Explorer S/E # EXS59	#3	4
Plier Bracket Remover Straight # 3000/83		102	Probe/Explorer S/E # EXS6	#3	4
Plier Canine Contouring # 3000/310		103	Probe/Explorer S/E # EXS6L	#3	4
Plier Cinch Back # 3000/63		105	Probe/Explorer S/E # EXS6XL	#3,#4	4
Plier Crimpable Hook Placement # 3000/2		108	Probe/Explorer S/E # EXS8	#3	4
Plier De La Rosa Band Contouring # 3000/34		104	Proxitip Luxating Hybrids Bernard Left # EPTBER7		16
Plier De La Rosa Wire Contouring # 3000/35		104	Proxitip Luxating Hybrids Bernard Right # EPTBER6		16
Plier How Curved 2mm # 3000/72		102	Proxitip Luxating Hybrids Large Distal # EPTLGD		16
Plier How Curved 4mm # 3000/73		102	Proxitip Luxating Hybrids Large Mesial # EPTLGM		16
Plier How Curved TC 4mm # 3000/73TC		108	Proxitip Luxating Hybrids Small Curved # EPTSMC		16
Plier How Straight 2mm # 3000/84		102	Proxitip Luxating Hybrids Small Distal # EPTSMC		16
Plier How Straight 4mm # 3000/85		102	Proxitip Luxating Hybrids Small Mesial # EPTSMC		16
Plier How Straight TC 4mm # 3000/85TC		108	Proxitip Luxating Hybrids Small Straight # EPTSMS		16
Plier Jhonson Contouring # 3000/59		103	Proxitip Luxating Hybrids Straight Spade # EPTSSP		16
Plier Lingual Arch # 3000/58		105	Proxitip Luxating Hybrids Warwick James Left # EPTWJL		16
Plier Nance # 3000/80		105	Proxitip Luxating Hybrids Warwick James Right # EPTWJR		16
Plier Optical # 3000/53		106	Pterigoidous Chisel # PC		43
Plier Posterior Band Remover Long # 3000/50		102	Putty Cutter Left Handress # PCL		99

INDEX

ITEM NAME	HANDLE	PAGE #
Putty Cutter Right Handress # PCR		99
R		
Rachet Wrench Universal # RW		55
RCT Plugger Set # RCPS6	#3	127
RCT Spreaders Set # RCSS6	#3	127
Retractor Appuntito Blunt 16.5cm # TRAB2		38
Retractor Appuntito Sharp 16.5cm # TRAB1		38
Retractor Asch Nasal Septum Forcep Large # ANS		42
Retractor Austin Fork # TRA2		35
Retractor Austin Half Moon # TRA3		35
Retractor Austin Regular # TRA4		35
Retractor Austin With Handle Fork # TRA1		35
Retractor Austin With Suction Fork # TRA2S		36
Retractor Austin With Suction Half Moon # TRA3S		36
Retractor Barskey Pharyngeal Flap Elevator # BPF		43
Retractor Bishop 13.5cm # CRB		36
Retractor Bone Elevator Hohman Type # BEH		43
Retractor Bone Holding Forcep (Mandible) # BHM		43
Retractor Bristow Elevator # BE		43
Retractor Bruenings 19.0cm # TRB		36
Retractor Channel # CHR		43
Retractor Chin # CR		43
Retractor Columbia 14.0cm # CRC		36
Retractor Con Molla Flexible 2 16.5cm # TRCM2		38
Retractor Con Molla Flexible 3 16.5cm # TRCM3		38
Retractor Con Molla Flexible 4 16.5cm # TRCM4		38
Retractor Farabauf 12.0cm # CRF		35
Retractor Ferguson Gag Large # FMGA		42
Retractor Ferguson Gag Small # FMGC		42
Retractor Gillies 18.0cm # TRG1		38
Retractor Gillies 18.0cm # TRG2		38
Retractor Gillies 18.0cm # TRG3		38
Retractor Hartmann 15.0cm 72x24mm # CRH		35
Retractor Heister Mouth Gag 13.0cm # HMG		35
Retractor Hyton William Forcep Left # HWL		42
Retractor Hyton William Forcep Right # HWR		42
Retractor Killner C-Shape # KRC		43
Retractor Kocher 40x11mm 21.0cm # CRK1		37
Retractor Kocher 40x11mm 21.0cm # CRK3		37
Retractor Kocher 55x11mm 21.0cm # CRK4		37
Retractor Kocher 56x11mm 21.0cm # CRK2		37
Retractor Langenback 30x10 21.5cm # CRL1		37
Retractor Langenback 40x10 21.5cm # CRL2		37
Retractor Langenback 40x13 21.5cm # CRL3		37
Retractor Langenback 50x10 21.5cm # CRL4		37
Retractor Martin Simplex 10.5cm # CRMS		36
Retractor Middeldorpf 14x17mm 19.0cm # CRMD1		37
Retractor Middeldorpf 20x22mm 19.0cm # CRMD2		37
Retractor Middeldorpf 26x30mm 19.0cm # CRMD3		37
Retractor Molt Mouth Gag 11.0cm Small # MGC		35
Retractor Molt Mouth Gag 14.0cm Large # MGA		35
Retractor MSY 11.5cm # MSY		36
Retractor Nasal Septum Osteotome With Gurad U Shape # NSOU		43
Retractor Oringer Large # CRO3		35
Retractor Oringer Medium # CRO2		35
Retractor Oringer Small # CRO1		35
Retractor Ragnell-Davis 8x4mm/15x5mm # TRRD		38
Retractor Ramus 35x11mm 21.5cm # CRR		37
Retractor Row Maxillary Forcep Left # RMDL		42
Retractor Row Maxillary Forcep Right # RMDR		42
Retractor Senn Miller Blunt 16.0cm # TRSM2		38
Retractor Senn Miller Sharp 16.0cm # TRSM1		38,45
Retractor Sternberg 16.0cm # CRCS		36
Retractor University of Minnesota 14.0mm # CRM		36
Retractor University of Minnesota With Suction 14.0mm # CRMS		36
Retractor Vestibulum 14.0cm # CRV		36

ITEM NAME	HANDLE	PAGE #
Retractor Walsham Nasal Septum Forcep Left # WNSL		42
Retractor Walsham Nasal Septum Forcep Right # WNSR		42
Retractor Weider Cheek & Tongue Depressor Large 15.0cm # CRW2		35
Retractor Weider Cheek & Tongue Depressor Small 14.0cm # CRW1		35
Retractor Weider Cheek & Tongue Depressor With Suction Large 15.0cm # CRW2S		36
Rhodes Back Action # C36/37	#6	84
Root Canal Plugger 1/3 .40mm/.45mm # RCP1/3	#3,#7	69
Root Canal Plugger 5/7 .50mm/.75mm # RCP5/7	#3,#7	69
Root Canal Plugger 9/11 1.0mm/1.15mm # RCP9/11	#3,#7	69
Root Canal Plugger ISO size .30mm # RCP30	#3,#7	69
Root Canal Plugger ISO size .40mm # RCP40	#3,#7	69
Root Canal Plugger ISO size .50mm # RCP50	#3,#7	69
Root Canal Plugger ISO size .60mm # RCP60	#3,#7	69
Root Canal Plugger Luks1 .25mm # RCPL1	#3,#7	69
Root Canal Plugger Luks2 .50mm # RCPL2	#3,#7	69
Root Canal Plugger Luks3 .75mm # RCPL3	#3,#7	69
Root Canal Plugger Luks4 1.0mm # RCPL4	#3,#7	69
Root Elevator Apexo # E301		17
Root Elevator Apexo # E302		17
Root Elevator Flohr Left # E2F (Standard)		19
Root Elevator Flohr Left # E2FP (Premium)		19
Root Elevator Flohr Right # E3F (Standard)		19
Root Elevator Flohr Right # E3FP (Premium)		19
Root Elevator Flohr Straight # E1F (Standard)		19
Root Elevator Flohr Straight # E1FP (Premium)		19
Root Elevator Bardley # E44C		18
Root Elevator Bein # EB1 (Standard)		18
Root Elevator Bein # EB1P (Premium)		18
Root Elevator Bein # EB2 (Standard)		18
Root Elevator Bein # EB2P (Premium)		18
Root Elevator Bein # EB3 (Standard)		18
Root Elevator Bein # EB3P (Premium)		18
Root Elevator Bein # EB4		18
Root Elevator Bein # EB5		18
Root Elevator Bein # EB6		18
Root Elevator Cogswell # EA		18
Root Elevator Coupland # E1C		18
Root Elevator Coupland # E2C		18
Root Elevator Coupland # E3C		18
Root Elevator Coupland # EA1C (Standard)		18
Root Elevator Coupland # EA1CP (Premium)		18
Root Elevator Coupland # EA2C (Standard)		18
Root Elevator Coupland # EA2P (Premium)		18
Root Elevator Coupland # EA3C (Standard)		18
Root Elevator Coupland # EA3P (Premium)		18
Root Elevator Cryer Left # E31 (Standard)		18
Root Elevator Cryer Left # E31P (Premium)		18
Root Elevator Cryer Left # EA30		18
Root Elevator Cryer Right # E32 (Standard)		18
Root Elevator Cryer Right # E32P (Premium)		18
Root Elevator Cryer Right # EA31		18
Root Elevator Heidbrink Straight # E1		17
Root Elevator Heidbrink Straight # E2		17
Root Elevator Lindo Levain 2.5x5mm # LLS3		19
Root Elevator Lindo Levain 2.5x5mm # LLSC6		19
Root Elevator Lindo Levain 3x8mm # LLM2		19
Root Elevator Lindo Levain 3x8mm # LLMC5		19
Root Elevator Lindo Levain 4x8mm # LLL1		19
Root Elevator Lindo Levain 4x8mm # LLLC4		19
Root Elevator London Hospital # E20H (Standard)		19
Root Elevator London Hospital # E20HP (Premium)		19
Root Elevator Miller Apexo Left # E71		17
Root Elevator Miller Apexo Left # E73		17
Root Elevator Miller Apexo Right # E72		17
Root Elevator Miller Apexo Right # E74		17
Root Elevator Seldin # E2S		17
Root Elevator Seldin # E301W		17

ITEM NAME	HANDLE	PAGE #
Root Elevator Seldin # E304W		17
Root Elevator Seldin # E34		17
Root Elevator Seldin # E34S		17
Root Elevator Seldin # E3S		17
Root Elevator Seldin Left # E1L		17
Root Elevator Seldin Left # E4L		17
Root Elevator Seldin Right # E1R		17
Root Elevator Seldin Right # E4R		17
Root Elevator with Cassette Premium # REPWC9	20,	119
Root Elevatore Premium In Pouch # REPP9		123
Root Elevatore Standard In Pouch # RESP9		123
Root Elevatore With Warwick James In Pouch # RESP10		123
Root Fragment Stieglitz # RF45		70
Root Fragment Stieglitz # RFSTR		70
Root Fragment Stieglitz # RF90		70
Root Tip Pick Heidbrink D/E # EHB13/14	#6	19
Root Tip Pick Heidbrink Left # EHB2		19
Root Tip Pick Heidbrink Right # EHB3		19
Root Tip Pick Heidbrink Straight # EHB1		19
Root Tip Pick Howard D/E # EHB2/3	#6	19
Rubber Dam Clamp Black Line 12A # RDCB12A		71
Rubber Dam Clamp Black Line 13A # RDCB13A		71
Rubber Dam Clamp Black Line 14A # RDCB14A		71
Rubber Dam Clamp Black Line 201 # RDCB201		71
Rubber Dam Clamp Black Line 202 # RDCB202		71
Rubber Dam Clamp Black Line 205 # RDCB205		71
Rubber Dam Clamp Black Line 210 # RDCB210		71
Rubber Dam Clamp Black Line 211 # RDCB211		71
Rubber Dam Clamp Black Line 2A # RDCB2A		71
Rubber Dam Clamp Black Line 3 # RDCB3		71
Rubber Dam Clamp Black Line 4 # RDCB4		71
Rubber Dam Clamp Gold Line 12A # RDCG12A		71
Rubber Dam Clamp Gold Line 13A # RDCG13A		71
Rubber Dam Clamp Gold Line 14A # RDCG14A		71
Rubber Dam Clamp Gold Line 201 # RDCG201		71
Rubber Dam Clamp Gold Line 202 # RDCG202		71
Rubber Dam Clamp Gold Line 205 # RDCG205		71
Rubber Dam Clamp Gold Line 210 # RDCG210		71
Rubber Dam Clamp Gold Line 211 # RDCG211		71
Rubber Dam Clamp Gold Line 2A # RDCG2A		71
Rubber Dam Clamp Gold Line 3 # RDCG3		71
Rubber Dam Clamp Gold Line 4 # RDCG4		71
Rubber Dam Clamp Matt Finish # RDC12A		72
Rubber Dam Clamp Matt Finish # RDC13A		72
Rubber Dam Clamp Matt Finish # RDC14A		72
Rubber Dam Clamp Matt Finish # RDC201		72
Rubber Dam Clamp Matt Finish # RDC202		72
Rubber Dam Clamp Matt Finish # RDC205		72
Rubber Dam Clamp Matt Finish # RDC210		72
Rubber Dam Clamp Matt Finish # RDC211		72
Rubber Dam Clamp Matt Finish # RDC2A		72
Rubber Dam Clamp Matt Finish # RDC3		72
Rubber Dam Clamp Matt Finish # RDC4		72
Rubber Dam Clamp Peedo # RDCA1		72
Rubber Dam Clamp Peedo # RDCA3		72
Rubber Dam Clamp Peedo # RDCA4		72
Rubber Dam Clamp Peedo # RDCA5		72
Rubber Dam Clamp Peedo # RDCA6		72
Rubber Dam Clamp Peedo# RDCA2		72
Rubber Dam Clamp Set Black Line # RDCOBB11		72
Rubber Dam Clamp Set Gold Line # RDCOBB11		72
Rubber Dam Clamp Set Mat Finish # RDCOBB11		72
Rubber Dam Forcep Ivory 17.0cm # RDF		73
Rubber Dam Forcep Stoke 17.5cm # RDF4E		73
Rubber Dam Frame Plastic # RDAF6P		74
Rubber Dam Frame Stainless Steel Large 6" # RDAF6		74

ITEM NAME	HANDLE	PAGE #
Rubber Dam Frame Stainless Steel Medium 5" # RDCF5		74
Rubber Dam Frame Stainless Steel Small 4" # RDCF4		74
Rubber Dam Punch 16.0cm # RDP		73
Rubber Dam Punch Ainsworth 17.0cm # RDPA		73
Rubber Dam Sheet 5"x5" # RDLC		74
Rubber Dam Sheet 6"x6" # RDLA		74
Rubber Dam Template 6"x6" # RDT		74

S

Scaler Anterior # SCNEVI1	#6	79
Scaler Anterior # SN137	#3,#4,#6	79
Scaler Bifid # SB4/8	#3,#4	80
Scaler Crane Kaplan # SCK6	#6	79
Scaler Cumine # SCM152	#3,#6	79
Scaler Hoe Orban # S06/7	#3,#6	79
Scaler Hoe Orban # S07/9	#3,#6	80
Scaler Hoe Orban # S08/9	#3,#6	79
Scaler Hygienist # SH6/7	#6	79
Scaler Manipal # SM5/6		80
Scaler Manipal # SM137		80
Scaler Manipal # SM2/3		80
Scaler Posterior # S129	#3,#6	80
Scaler Posterior # S204S	#3,#6	79
Scaler Posterior # SCNEVI 2	#6	79
Scaler Posterior # SN135	#3,#4,#6	79
Scaler Remington # SRM3/4	#6	79
Scaler Springfield # SSP2/3	#3,#6	79
Scaler Sub Gingival # SCU61		81
Scaler Sub Gingival # SEC1		81
Scaler Sub Gingival # SEC2		81
Scaler Sub Gingival # SF1		81
Scaler Sub Gingival # SF2		81
Scaler Sub Gingival # SWV1		81
Scaler Sub Gingival # SWV2		81
Scaler Supra Gingival # SU15		81
Scaler Supra Gingival # SB2		81
Scaler Supra Gingival # SB3		81
Scaler Supra Gingival # SB6		81
Scaler Supra Gingival # SCI1		81
Scaler Supra Gingival # SDP5		81
Scaler Supra Gingival # SDP6		81
Scaler Supra Gingival # SSP1		81
Scaler Surface # MDY652	#3,#6	79
Scaler Towner-Jacquette # SU15/30	#3,#4,#6	79
Scalpel Handle Bard Packer No.3 12.5cm # 10-130-03		34
Scalpel Handle Bard Packer Style With Matric Scale No.3 12.5cm # 10-130-03E		34
Scalpel Handle No.4 13.5cm # 10-100-04E		34
Scalpel Handle No.7 16.5cm # 10-100-07E		34
Scalpel Handle Round Angular 14.5cm # 10-130-5AE		34
Scalpel Handle Round Angular 14.5cm # 10-130-5AE #4	#4	34
Scalpel Handle Round Double Side Blade # 10-130-5DE		34
Scalpel Handle Round Orientable # 10-130-180		34
Scalpel Handle Round Straight 14.5cm # 10-130-5EM		34
Scalpel Handle Round Straight 14.5cm # 10-130-5EM #4	#4	34
Scissor Castroviejo Large 14.0cm # Curved # S38		25
Scissor Castroviejo Large 14.0cm # Straight # S39		25
Scissor Castroviejo Small 12.0cm # Curved # S33		25
Scissor Castroviejo Small 12.0cm # Straight # S32		25
Scissor Crown/Band Cutting 12.0cm # Curved # SCGC		23
Scissor Crown/Band Cutting 12.0cm # Straight # SCGS		23
Scissor Crown/Band Cutting Curved 12.0cm TC.Tip # S5039		26
Scissor Crown/Band Cutting Straight 12.0cm TC.Tip # S5038		26
Scissor Dean 16.5cm # S9		24
Scissor Goldman Fox Curved 13.0cm # S16C		22
Scissor Goldman Fox Curved 13.0cm T C # S5081		26

INDEX

ITEM NAME	HANDLE	PAGE #	ITEM NAME	HANDLE	PAGE #
Scissor Goldman Fox Double Curved 13.0cm # S10		22	Suction Tube Coupland 1.5mm # ASPCT1		33
Scissor Goldman Fox Double Curved 13.0cm T C # S5079		26	Suction Tube Coupland 2.0mm # ASPCT2		33
Scissor Goldman Fox Straight 13.0cm # S16		22	Suction Tube Coupland 2.5mm # ASPCT3		33
Scissor Goldman Fox Straight 13.0cm T C # S5080		26	Suction Tube Coupland 3.0mm # ASPCT4		33
Scissor Heath For Suture Cutting 15.5cm # S25		23	Suction Tube Coupland 5.0mm # ASPCT5		33
Scissor Iris Angular 11.5cm # S7		22	Suction Tube Frazier 1.0mm # ASPFR4		33
Scissor Iris Curved 11.5cm # S18		22	Suction Tube Frazier 1.5mm # ASPFR6		33
Scissor Iris Curved 11.5cm TC # S5083		26	Suction Tube Frazier 2.0mm # ASPFR8		33
Scissor Iris Micro Curved 11.5cm # S26C		22	Suction Tube Frazier 2.5mm # ASPFR10		33
Scissor Iris Micro Straight 11.5cm # S26		22	Suction Tube Frazier 3.0mm # ASPFR12		33
Scissor Iris Side Curved 11.5cm # S27		22	Suction Tube Frazier 3.5mm # ASPFR14		33
Scissor Iris Straight 11.5cm # S17		22	Supera Gingival Scaler in Pouch # SGSP8		125
Scissor Iris Straight 11.5cm TC # S5082		26	Surgical Curette Lucas 84 # CL84	#3,#4,#6	86
Scissor Kelly Curved 16.0cm # S1		23	Surgical Curette Lucas 85 # CL85	#3,#4,#6	86
Scissor Kelly Straight 16.0cm # S2		23	Surgical Curette Lucas 86 # CL86	#3,#4,#6	86
Scissor Legrange Saw Edge 12.0cm # S14		22	Surgical Curette Lucas 87 # CL87	#3,#4,#6	86
Scissor Legrange Saw Edge 12.0cm T C # S5084		26	Surgical Curette Lucas 88 # CL88	#3,#4,#6	86
Scissor Locklin Saw Edge Curved Handle 16cm # S12		23	Surgical Instruments in Pouch # SISP10		123
Scissor Locklin Saw Edge Straight Handle 16cm # S11		23	Surgical Instruments With Cassette # SIWC10		119
Scissor Marilyn Curved 10.0cm # S3548		24			
Scissor Marilyn Curved 9.5cm # S3542		24			
Scissor Marilyn Straight 10.0cm # S3547		24			
Scissor Marilyn Straight 9.5cm # S3541		24			
Scissor Mayo Curved 14.5cm # S3		23			
Scissor Mayo Straight 14.5cm # S4		23			
Scissor Metzenbaum 14.5cm Curved # S29		23			
Scissor Metzenbaum 14.5cm Straight # S28		23			
Scissor Metzenbaum Curved 12.0cm T C # S5055		26			
Scissor Metzenbaum Straight 12.0cm T C # S5054		26			
Scissor Micro Heath For Suture Cutting 10.0cm # S25S		23			
Scissor Noyes Angular 11.0cm # S42		24			
Scissor Noyes Curved 11.0cm # S31		25			
Scissor Noyes Straight 11.0cm # S30		25			
Scissor Quinby Curved 12.5cm # S8		22			
Scissor Quinby Straight 12.5cm # S8S		22			
Scissor Spencer Straight 13.0cm # S13		24			
Scissor Spencer Straight 9.0cm # S13S		24			
Scissor Spencer Angular 13.0cm # S13A		24			
Scissor Spencer Angular 13.0cm T C # S3482		26			
Scissor Spencer Angular 9.0cm # S13SA		24			
Scissor Westcott Curved 11.0cm # S35		24			
Scissor Spencer Angular 10.0cm T C # S3481		26			
Scissor Spencer Straight 10.0cm T C # S3483		26			
Scissor Spencer Straight 13.0cm T C # S3484		26			
Sinus Lift Instruments in Pouch # IMPSLP9	#6	126			
Sinus Lifting Instrument 1 # IMPSL1	#6	56			
Sinus Lifting Instrument 2 # IMPSL2	#6	56			
Sinus Lifting Instrument 3 # IMPSL3	#6	56			
Sinus Lifting Instrument 4 # IMPSL4	#6	56			
Sinus Lifting Instrument 5 # IMPSL5	#6	56			
Sinus Lifting Instrument 6 # IMPSL6	#6	56			
Sinus Lifting Instrument 7 # IMPSL7	#6	56			
Sinus Lifting Instrument 8 # IMPSL8	#6	56			
Sinus Lifting Instrument 9 # IMPSL9	#6	56			
Spirit Lamp # ASL		128			
Spreader 1 .25mm # RCSGP1	#3,#7	70			
Spreader 11 .40mm # RCSD11	#3,#7	70			
Spreader 11S .35mm # RCSD11S	#3,#7	70			
Spreader 11T .30mm # RCSD11T	#3,#7	70			
Spreader 11TS .35mm # RCSD11TS	#3,#7	70			
Spreader 2 .25mm # RCSGP2	#3,#7	70			
Spreader 3 .20mm # RCSGP3	#3,#7	70			
Spreader 57 .20mm # RCSMA57	#3,#7	70			
Sterilising Forcep Cheatle 27.0cm # CF		29			
Sterilising Forcep Rogge 20.0cm # RF20		29			
Sterilising Forcep Rogge 30.0cm # RF30		29			
Sub Gingival Scaler in Pouch # SGSP7		126			
T					
Temporary Crown Holding Plier # CR4562		99			
Tissue Forcep Adson 12.0cm # TP41		30			
Tissue Forcep Adson 15.0cm # TP45		30			
Tissue Forcep Adson 1x2 12.0cm # TP42		30			
Tissue Forcep Adson 1x2 15.0cm # TP46		30			
Tissue Forcep Adson Curved 1x2 12.0cm # TP44		30			
Tissue Forcep Semken 1x2 Curved 12.5cm # TP34		30			
Tissue Forcep Semken 1x2 Straight 12.5cm # TP33		30			
Tissue Forcep Semken Curved 12.5cm # TP32		30			
Tissue Forcep Semken Straight 12.5cm # TP31		30			
Tissue Nipper # NIPS		86			
Tissue Plier 11.5cm # TP36		30			
Tissue Plier 11.5cm # TP37		30			
Tissue Plier 12.5cm # TP35		30			
Tissue Punch Curved 4mm/10.cm # TPC4		54			
Tissue Punch Curved 5mm/10.cm # TPC5		54			
Tissue Punch Curved 6mm/10.cm # TPC6		54			
Tissue Punch Straight 4mm/10.cm # TPS4		54			
Tissue Punch Straight 5mm/10.cm # TPS5		54			
Tissue Punch Straight 6mm/10.cm # TPS6		54			
Tooth Seperator Elliot # TSE		74			
Tooth Seperator Ivory # TSI		74			
Torquing Plier Female # 3000/19		105			
Torquing Plier Male # 3000/18		105			
Torquing Plier With Key # 3000/20 & 3000/21		105			
Towel Clamp Backhaus 11.0cm # TC4		28			
Towel Clamp Backhaus 13.0cm # TC5		28			
Towel Clamp Backhaus 9.0cm # TC3		28			
Trauma Kit # TRAUMA		122			
Trephine Kit # IMPTS8		53			
Tunnelling Knives 1 # TKN1	#6	80			
Tunnelling Knives 2 # TKN2	#6	80			
Tweezer Brush Holding # BHT5		6			
Tweezer Curved # DP90		6			
Tweezer GP Holding # EPL1S, EPL1		6			
Tweezer London College # DPU17, DP2		6			
Tweezer Mariam # DP318, DP3		6			
Tweezer Perry # DP1		6			
Tweezer Self Locking # DP18L, DP18LS		6			
V					
Vista Tunneling Procedure # VISTA1	#6	88			
Vista Tunneling Procedure # VISTA2	#6	88			
Vista Tunneling Procedure # VISTA3	#6	88			
Vista Tunneling Procedure # VISTA4	#6	88			
Vista Tunneling Procedure # VISTA5	#6	88			

ITEM NAME	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #
Vista Tunneling Procedure # VISTA6	#6	88	673		113	3000/52TC		107
W			674		113	3000/53		106
Warwick James Elevator Left # EWJL		19	1006		112	3000/55		106
Warwick James Elevator Right # EWJR		19	1008		112	3000/57		104
Warwick James Elevator Straight # EWJS		19	1132		112	3000/57TC		108
Wax and Modelling Carver Gritman # WCG		90	1134		112	3000/58		105
Wax and Modelling Carver Hylin1 # WCH1		90	2811		114	3000/59		103
Wax and Modelling Carver Hylin2 # WCH2		90	2812		114	3000/6		106
Wax and Modelling Carver Hylin3 # WCH3		90	2815		115	3000/63		105
Wax and Modelling Carver Lecron # WCL1		90	2816		114	3000/67		110
Wax and Modelling Carver Lecron # WCL4		90	2817		114	3000/67H		110
Wax and Modelling Carver PKT # PKT1	#3	90	4870		113	3000/67S		110
Wax and Modelling Carver PKT # PKT2	#3	90	4871		114	3000/68		110
Wax and Modelling Carver PKT # PKT3	#3	90	4875		114	3000/7		110
Wax and Modelling Carver PKT # PKT4	#3	90	4982		113	3000/708		109
Wax and Modelling Carver PKT # PKT5	#3	90	10-100-04E		34	3000/72		102
Wax and Modelling Carver PKT Colour Coded # PKTCC1		90	10-100-07E		34	3000/73		102
Wax and Modelling Carver PKT Colour Coded # PKTCC2		90	10-130-03		34	3000/73TC		108
Wax and Modelling Carver PKT Colour Coded # PKTCC3		90	10-130-03E		34	3000/8		110
Wax and Modelling Carver PKT Colour Coded # PKTCC4		90	10-130-180		34	3000/80		105
Wax and Modelling Carver PKT Colour Coded # PKTCC5		90	10-130-5AE		34	3000/82		102
Wax and Modelling Carver Zahle1 # WCZ1		90	10-130-5AE #4	#4	34	3000/83		102
Wax and Modelling Carver Zahle2 # WCZ2		90	10-130-5DE		34	3000/84		102
Wax and Modelling Carver Zahle3 # WCZ3		90	10-130-5EM		34	3000/85		102
Wax Knife # OK5A		91	10-130-5EM #4	#4	34	3000/85TC		108
Wax Knife Gritman # OKG		91	1-015		57	3000/9		110
Wax Knife Spatula Fahrenstock Large # WKFL		91	3000/100		110	3000/97		104
Wax Knife Spatula Fahrenstock Small # WKFS		91	3000/101		110	3200/106		111
Wax Knife Spatula Lessmann Large # WKLL		91	3000/106		109	3200/109		111
Wax Knife Spatula Lessmann Small # WKLS		91	3000/107		109	3200/67B		111
Wax Spatula Curved # PS4		91	3000/109		109	3200/7		111
Wax Spatula Flexible # PS6		91	3000/110		109	3200/708		111
Wax Spatula Straight # PS3		91	3000/111		109	4876/1		114
Winter Cryer Lacluse # EWL		20	3000/18		105	4876/2		114
Winter Cryer Left # EWC12L (Standard)		20	3000/19		105	672/1		113
Winter Cryer Left # EWC12LP (Premium)		20	3000/2		108	672/2		113
Winter Cryer Right # EWC12R (Standard)		20	3000/20 & 3000/21		105			
Winter Cryer Right # EWC12RP (Premium)		20	3000/210		106			
Wire Twister # WT		113	3000/220		108			
Wire Twister TC # 15.0cm # WTTTC		113	3000/225		103	A		
			3000/31		102	A5222		99
			3000/310		103	AC504		68
			3000/31TC		107	AC5201		68
			3000/32		102	AC5202		68
			3000/321		105	AC5203		68
			3000/325		104	ACH		128
			3000/325TC		107	AEB		128
			3000/326		104	AEBP		128
			3000/326TC		107	AEBR		128
			3000/32TC		107	AFH1		129
			3000/33		106	AFH10		129
			3000/33TC		108	AFH14		129
			3000/34		104	AFH6		129
			3000/35		104	AFX1		13
			3000/391		103	AFX13		13
			3000/392		103	AFX51A		13
			3000/4		103	AFX7		13
			3000/41		106	AFX74N		13
			3000/42		106	AFX79		13
			3000/48		103	ANH1		129
			3000/49		102	ANH2		129
			3000/49TC		108	ANS		42
			3000/5		106	ART1	#6	74
			3000/50		102	ART2	#6	74
			3000/50TC		108	ASL		128
			3000/51		104	APF2E		96
			3000/51TC		107	APF2C		96
			3000/52		104	ASPCT1		33
						ASPCT2		33

INDEX

PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #
ASPCT3		33	CIB2	#6	60	CPRB		46	D		
ASPCT4		33	CIB3	#8	59	CPRD		45	DDK		73,127
ASPCT5		33	CIB3	#6	60	CPRFL		46	DDKP		73,127
ASPF10		33	CIB4	#8	59	CPRFR		46	DE3		48
ASPF12		33	CIB4	#6	60	CPRU		45	DE5		48
ASPF14		33	CIB5	#8	59	CR		43	DMG		46
ASPF4		33	CIB5	#6	60	CR1		98	DP1		6
ASPF6		33	CIB6	#8	59	CR10		98	DP18L, DP18LS		6
ASPF8		33	CIB6	#6	60	CR2		98	DP318, DP3		6
			CIBWC6		121	CR3		98	DP90		6
B			CIG1	#6	60	CR4		98	DPU17, DP2		6
BB18	#3,#4	66	CIG2	#6	60	CR4562		99	DSS1.5SS		44
BB21	#3,#4	66	CIG3	#6	60	CR4566		99	DSS2.0SS		44
BB21B	#3,#4	66	CIG4	#6	60	CR5		98	DSS2.5SS		44
BB22/23	#3,#4	66	CIG5	#6	60	CR6		98			
BB27/29	#3,#4	66	CIG6	#6	60	CR7 (for CRS)		98	E		
BBL3	#3	66	CIGFT1	#6	62	CR8 (for CRP)		98	E1		17
BC1331/1		53	CIGFT2	#6	62	CR9		98	E1C		18
BC1331/1F		53	CIGFT3	#6	62	CRB		36	E1F (Standard)		19
BC1331/2		53	CIGFT4	#6	62	CRC		36	E1FP (Premium)		19
BC1331/2F		53	CIGFTMINI1	#6	62	CRCS		36	E1L		17
BC14614	#6	54	CIGFTMINI3	#6	62	CRF		35	E1R		17
BC14615	#6	54	CIGFTP6		125	CRH		35	E2		17
BC15		53	CIGP6		125	CRK1		37	E20H (Standard)		19
BC35		53	CIGWC6		121	CRK2		37	E20HP (Premium)		19
BCC14616	#6	54	CIP19		125	CRK3		37	E2C		18
BE		43	CIPB1	#8	59	CRK4		37	E2F (Standard)		19
Beal1	#3	40	CIPB2	#8	59	CRL1		37	E2FP (Premium)		19
BEH		43	CIPB3	#8	59	CRL2		37	E2S		17
BF12	#3	33	CIPB4	#8	59	CRL3		37	E301		17
BF52	#3	33, 45	CIPB5	#8	59	CRL4		37	E301W		17
BF52S	#3	33	CIPB6	#8	59	CRM		36	E302		17
BF64	#3	33	CIPP5		125	CRMD1		37	E304W		17
BFMS		43	CIPWC5		121	CRMD2		37	E31 (Standard)		18
BHM		43	CIWC19		120	CRMD3		37	E31P (Premium)		18
BHP		44	CLC40C		53	CRMP		97	E32 (Standard)		18
BHT5		6	CL84	#3,#4,#6	86	CRMP1		97	E32P (Premium)		18
BIC4882		55	CL85	#3,#4,#6	86	CRMP2		97	E34		17
BIC4883		55	CL86	#3,#4,#6	86	CRMP3		97	E34S		17
BIC4887		55	CL87	#3,#4,#6	86	CRMS		36	E3C		18
BP6333		55	CL88	#3,#4,#6	86	CRMS		36	E3F (Standard)		19
BP6373		55	CLC20C		53	CRO1		35	E3FP (Premium)		19
BPF		43	CLC20L		53	CRO2		35	E3S		17
BPP		44	CLC40L		53	CRO3		35	E44C		18
C			CLEFT		46,122	CRP		98	E4L		17
C36/37	#6	84	CLP1		96	CRR		37	E4R		17
CC7		33	CLP2		96	CRS		98	E71		17
CC9		33	CO1		55,84	CRT		97	E72		17
CCP		46	CO2		55,84	CRT1		97	E73		17
CD 4/5	#3,#4	66	CO3	#6	84	CRT2		97	E74		17
CD89/92	#3	66	CO4	#6	84	CRT3		97	EA		18
CF		29	CP1/2	#3	68	CRT4		97	EA1C (Standard)		18
CG1		33	CP10	#3	68	CRT5		97	EA1CP (Premium)		18
CG2		33	CP24	#3,#4	68	CRT6		97	EA2C (Standard)		18
CH876	#3,#4	86	CP3/4	#3	68	CRV		36	EA2P (Premium)		18
CH877	#3,#4	86	CP5/6	#3	68	CRW1		35	EA30		18
CH878	#3,#4	86	CP53/54	#3,#4,#6	68,74	CRW2		35	EA31		18
CH879	#3,#4	86	CP7	#3,#4	68	CRW2S		36	EA3C (Standard)		18
CHFRC		99	CP7/8	#3	68	CS3	#3	92	EA3P (Premium)		18
CHFRS		99	CP8	#3	68	CS4	#3,#4	92	EB1 (Standard)		18
CHR		43	CP9	#3	68	CS5	#3	92	EB1P (Premium)		18
CIAP5		125	CPDL		45	CS6	#3	92	EB2 (Standard)		18
CIAWC5		121	CPDR		45	CVFR2/3	#3	66	EB2P (Premium)		18
CIB1	#8	59	CPE1		45	CVFR2/3H	#3,#4	66	EB3 (Standard)		18
CIB1	#6	60	CPE2		45	CVHL3S	#3,#4	66	EB3P (Premium)		18
CIB2	#8	59	CPHD		46	CVHL3W	#3	66	EB4		18
			CPKT		46	CVIPCOA	#3	66	EB5		18
						CVWR1S	#3,#4	66			

INDEX

PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #
IMSCA6E		117	K			MMRS	#6	5	OSTMPU27A		50
IMSCA6U		117	KB3/4	#6	85	MMT5DSCS		5	OSTMPU32		50
IMSCA7E		117	KB5/6	#6	85	MMT5DSCS6		5	OSTMPU32A		50
IMSCDEF		118	KCC		129	MMTDC/6		5	OSTMPU37		50
IMSCDL		118	KCEF		129	MMTDS5		5	OSTMPU37A		50
IMSCDRE		118	KCIMPT		129	MMTFS4		5	OSTMPU42		50
IMSCDS		118	KCK3	#6	85	MMTFS5		5	OSTMPU42A		50
ITRLDNPA		96	KCMMH		129	MMTM4		5	OSTMPU47		50
ITRLDNPL1		93	KCRE		129	MMTM5		5	OSTMPU47A		50
ITRLDNPL2		93	KCSYR		129	MMTP3		5	OSTMPU54		50
ITRLDNPL3		93	KGF11	#6	85	MMTP4		5	OSTMPU54A		50
ITRLDNPL4		93	KGF8	#6	85	MMTP5		5	OSTMPUAWC6		122
ITRLDNPP8		126	KGF9	#6	85	MP3		128	OSTMPUWC5		122
ITRLDNPU1		93	KK15/16	#6	85	MR4972L		68	OSTMSH27A		51
ITRLDNPU2		93	KO1/2	#6	85	MR4972S		68	OSTMSH32A		51
ITRLDNPU3		93	KO12KPO3A	#6	85	MRDF		68	OSTMSH37A		51
ITRLDNPU4		93	KPQ		86	MRTU		68	OSTMSH42A		51
ITRLDPA		96	KRC		43	MS3		127	OSTMSH47A		51
ITRLDPHL1		95	KT		128	MSIWC6		120	OSTMSH50A		51
ITRLDPHL2		95				MSY		36	OSTMSP27A		51
ITRLDPHL3		95	L			MT26H	#6	67	OSTMSP32A		51
ITRLDPHL4		95	L2S		48	MT27H	#6	67	OSTMSP37A		51
ITRLDPHR1		95	L3C		48	MT28H	#3,#4,#6	67	OSTMSP42A		51
ITRLDPHR2		95	L3CA		48	MT29H	#3,#4,#6	67	OSTMSP50A		51
ITRLDPHR3		95	L3IC		48	MTA4865		67			
ITRLDPHR4		95	L3S		48	MTA4866		67	P		
ITRLDPL1		93	L5C		48	MTA4869		67	P1	#4	87
ITRLDPL2		93	L5S		48				P13M	#3	34
ITRLDPL3		93	LGWC7		120	N			P14	#6	39
ITRLDPL4		93	LLL1		19	NCGL		42	P149	#6	39
ITRLDPLA		96	LLC4		19	NCGR		42	P16	#3	40
ITRLDPP8		126	LLM2		19	NH5020		29	P16H1.5SS		44
ITRLDPPPL1		95	LLMC5		19	NH5021		29	P16H2.0SS		44
ITRLDPPPL2		95	LLS3		19	NH5032		29	P16H2.5SS		44
ITRLDPPPL3		95	LLSC6		19	NH5037		29	P2	#4	87
ITRLDPPPL4		95	LWC7		120	NH5038		29	P20	#6	39
ITRLDPPU1		95				NH5042		29	P23		39
ITRLDPPU2		95	M			NHA		28	P24G	#6	39,57
ITRLDPPU3		95	MAL1		33,55	NHCVC		28	P2H1.5SS		44
ITRLDPPU4		95	MAL2		33,55	NHCVS		28	P2H2.0SS		44
ITRLDPU1		93	MCPR		45	NHCW		28	P2H2.5SS		44
ITRLDPU2		93	MDY652	#3,#6	79	NHD		28	P3	#4	87
ITRLDPU3		93	MGA		35	NHDC		28	P4	#4	87
ITRLDPU4		93	MGC		35	NHM5024R		29,57	P4H1.5SS		44
ITRLDPUA		96	MH1	#1	3	NHMC		112	P4H2.0SS		44
ITRLEDNPL1		94	MH2	#2	3	NHMF		112	P4H2.5SS		44
ITRLEDNPL2		94	MH3	#3	3	NHMH		28	P4HLL1.5SS		44
ITRLEDNPL3		94	MH4	#4	3	NHMH18		28	P4HLL2.0SS		44
ITRLEDNPL4		94	MHG1	#7	3	NHMHC		28	P4HLR1.5SS		44
ITRLEDNPP8		126	MHG10	#7	3	NHMR		112	P4HLR2.0SS		44
ITRLEDNPU1		94	MHG2	#7	3	NHMS		112	P4H01.5SS		44
ITRLEDNPU2		94	MHG3	#7	3	NHOH		28	P4H02.0SS		44
ITRLEDNPU3		94	MHG4	#7	3	NIPS		86	P856	#6	40
ITRLEDNPU4		94	MHG5	#7	3	NSOU		43	P883	#6	40
ITRLEDPL1		94	MHG6	#7	3	O			P884	#6	40
ITRLEDPL2		94	MHG7	#7	3	OK5A		91	P8D	#6	39
ITRLEDPL3		94	MHG8	#7	3	OKG		91	P9	#3	40
ITRLEDPL4		94	MHG9	#7	3	OPP		124	P9S	#3	40
ITRLEDPP8		126	MHS		3	OPS		124	PBQ1	#6	39
ITRLEDPU1		94	ML		44	OSD1.5		44	PC		43
ITRLEDPU2		94	MM1	#6	5	OSD2.0		44	PCL		99
ITRLEDPU3		94	MM2	#6	5	OSD2.5		44	PCP11.5B	#6	82
ITRLEDPU4		94	MM3	#6	5	OSS6518S		55	PCP12	#6	82
			MMH5DSCS	#4	5	OSS6519CS		55	PCP12/11.5B	#6	83
			MMR	#6	5	OSS6520S		55	PCP12/QOW6	#6	83
						OSS6521CS		55	PCP1301	#6	54
						OSTMPU27		50	PCP15/11.5	#6	83
									PCPGF/W6	#6	83

PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #
PCPQOW/11.5B	#3,#6	83	PS3		91	RDCF5		74	S26C		22
PCPUNC15	#3,#6	82	PS4		91	RDCG12A		71	S27		22
PCPUNC15/W6	#3,#6	83	PS6		91	RDCG13A		71	S28		23
PCR		99	PSIWC12		119	RDCG14A		71	S29		23
PCS		99	PSP8		125	RDCG201		71	S3		23
PTF1	#6	87	PTAA		33	RDCG202		71	S30		25
PF2	#3,#4	65	PTS3		127	RDCG205		71	S31		25
PTF2	#6	87				RDCG210		71	S32		25
PF21	#3,#4	65	R			RDCG211		71	S33		25
PTF3	#6	87	R1A		21	RDCG2A		71	S3481		26
PTF4	#6	87	RBC		44	RDCG3		71	S3482		26
PTF5	#6	87	RBL		21	RDCG4		71	S3483		26
PTF6	#6	87	RBL45		21	RDCOB11		72	S3484		26
PFI1	#3	65	RBL90		21	RDCOB11		72	S35		24
PF12	#3	65	RBOE		21	RDCOBG11		72	S3541		24
PF13	#3	65	RCP1/3	#3,#7	69	RDF		73	S3542		24
PF1HS1	#1,#6	92	RCP30	#3,#7	69	RDF4E		73	S3547		24
PF1HS2	#1,#6	92	RCP40	#3,#7	69	RDLA		74	S3548		24
PF1HS3	#1,#6	92	RCP5/7	#3,#7	69	RDLC		74	S38		25
PGF	#6	82	RCP50	#3,#7	69	RDP		73	S39		25
PLGH3	#3,#4	65	RCP60	#3,#7	69	RDPA		73	S4		23
PGFT1	#3	65	RCP9/11	#3,#7	69	RDT		74	S42		24
PGFT2	#3	65	RCPL1	#3,#7	69	REPP9		123	S5038		26
PH		39,46	RCPL2	#3,#7	69	REPWC9		20,119	S5039		26
PH2	#6	39	RCPL3	#3,#7	69	RESP10		123	S5054		26
PH26M	#6	57	RCPL4	#3,#7	69	RESP9		123	S5055		26
PHP3	#6	40	RCPS6	#3	127	RF		21	S5079		26
PICH6	#3	67	RCSD11	#3,#7	70	RF20		29	S5080		26
PICH7	#3	67	RCSD11S	#3,#7	70	RF30		29	S5081		26
PICH8		67	RCSD11T	#3,#7	70	RF45		70	S5082		26
PKN	#3	40	RCSD11TS	#3,#7	70	RF90		70	S5083		26
PKN1	#6	39	RCSGP1	#3,#7	70	RFEC		70	S5084		26
PKT1	#3	90	RCSGP2	#3,#7	70	RFES		70	S7		22
PKT2	#3	90	RCSGP3	#3,#7	70	RFSTR		70	S8		22
PKT3	#3,#4	66,90	RCSMA57	#3,#7	70	RMDL		42	S8S		22
PKT4	#3	90	RCSS6	#3	127	RMDR		42	S9		24
PKT5	#3	90	RDAF6		74	RMF		21	SAS1/2	#7	77
PKTCC1		90	RDAF6P		74	RMFM30		21	SAS1/2	#6	77
PKTCC2		90	RDC12A		72	RMFM45		21	SAS11/12	#7	77
PKTCC3		90	RDC13A		72	RMFM90		21	SAS11/12	#6	77
PKTCC4		90	RDC14A		72	RMFML		21	SAS13/14	#7	77
PKTCC5		90	RDC201		72	RW		55	SAS13/14	#6	77
PKTCCP5		126	RDC202		72				SAS15/16	#7	77
PKTS5		127	RDC205		72				SAS15/16	#6	77
PLG1	#3,#4	65	RDC210		72	S			SAS3/4	#7	77
PLG1L	#3,#4	65	RDC211		72	S1		23	SAS3/4	#6	77
PLG2	#3,#4	65	RDC2A		72	S1.5		44	SAS5/6	#7	77
PLG2L	#3,#4	65	RDC3		72	S10		22	SAS5/6	#6	77
PLG3	#3,#4	65	RDC4		72	S11		23	SAS7/8	#7	77
PLG3L	#3,#4	65	RDCA1		72	S12		23	SAS7/8	#6	77
PLG4	#3,#4	65	RDCA2		72	S129	#3,#6	80	SB2		81
PLG4L	#3,#4	65	RDCA3		72	S13		24	SB3		81
PLGH3	#3,#4	65	RDCA4		72	S13A		24	SB4/8	#3,#6	80
PMGF1		86	RDCA5		72	S13S		24	SB6		81
PMGF2		86	RDCA6		72	S13SA		24	SC2R/2L	#3,#6,#7	78
PMPIS	#6	54	RDCB12A		71	S14		22	SC4R/4L	#3,#6,#7	78
PMTP4		127	RDCB13A		71	S16		22	SCGC		23
PMTS4		127	RDCB14A		71	S16C		22	SCGS		23
PMTWC3		121	RDCB201		71	S17		22	SCI1		81
POW6	#3,#4,#6	82	RDCB202		71	S18		22	SCK6	#6	79
PPBUSER	#6	39	RDCB205		71	S2		23	SCM152	#3,#6	79
PPLABANCA2	#3,#6	40	RDCB210		71	S2.0		44	SCNEVI 2	#6	79
PPR3	#6	39	RDCB211		71	S2.5		44	SCNEVI1	#6	79
PQ2N	#3,#6,#7	83	RDCB2A		71	S204S	#3,#6	79	SCU61		81
PRF		54	RDCB3		71	S25		23	SDFC		29
PS		115,128	RDCB4		71	S25S		23	SDFP		29
			RDCF4		74	S26		22			

INDEX

PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #	PRODUCT CODE	HANDLE	PAGE #
SDFS		29	SSH1.5		44	TRA2S		36
SDP5		81	SSH2.0		44	TRA3		35
SDP5/6K	#6	80	SSE		45	TRA3S		36
SDP6		81	SSH2.5		44	TRA4		35
SEC1		81	SSP1		81	TRAB1		38
SEC2		81	SSP2/3	#3,#6	79	TRAB2		38
SF1		81	SU15		81	TRAUMA	44, 122	
SF2		81	SU15/30	#3,#4,#6	79	TRB		36
SFX197.11		12	SWV1		81	TRCM2		38
SFX49.11		12	SWV2		81	TRCM3		38
SFX845.00		12	SYR1.8		32	TRCM4		38
SFX849.00		12	SYR2.2		32	TRG1		38
SFX897.00		12	SYRA1.8		32	TRG2		38
SFX944.00		12	SYRA2.2		32	TRG3		38
SFX944.01		12	SYRACC1.8R		32	TRRD		38
SFX945.00		12	SYRF1.8		32	TRSM1	38, 45	
SFX951.00		12	SYRI1		32	TRSM2		38
SFX959.01		12	SYRSA1.8		32	TSE		74
SFX974.00		12				TSI		74
SG1/2	#3,#6	76	T					
SG1/2	#7	77	TB2	#3,#4	66	V		
SG11/12	#3,#6	76	TC3		28	VISTA1	#6	88
SG11/12	#7	77	TC4		28	VISTA2	#6	88
SG13/14	#3,#6	76	TC5		28	VISTA3	#6	88
SG13/14	#7	77	TFB		27	VISTA4	#6	88
SG15/16	#3,#6	76	TFS		27	VISTA5	#6	88
SG17/18	#3,#6	76	TKN1	#6	80	VISTA6	#6	88
SG3/4	#3,#6	76	TKN2	#6	80			
SG3/4	#7	77	TM		46			
SG5/6	#3,#6	76	TNCFIM/L	#6	61			
SG5/6	#7	77	TNCFIS/M	#6	61			
SG7/8	#3,#6	76	TNCIGFT3	#6	61	W		
SG7/8	#7	77	TNCIGFTMI1	#6	61	WA		68
SG9/10	#3,#6	76	TNCIPCL	#6	61	WCG		90
SG9/10	#7	77	TNCIPCM	#6	61	WCH1		90
SGSP7		126	TNCIPCS	#6	61	WCH2		90
SGSP8		125	TNPLG5A	#6	61	WCH3		90
SH6/7	#6	79	TNPLGH3	#6	61	WCL1		90
SISP10		123	TNPLGOT	#6	61	WCL4		90
SIWC10		119	TP31		30	WCZ1		90
SL1/2	#6	78	TP32		30	WCZ2		90
SL3/4	#6	78	TP33		30	WCZ3		90
SL5/6	#6	78	TP34		30	WKFL		91
SM11/12	#6	78	TP35		30	WKFS		91
SM11/12A	#6	78	TP36		30	WKLL		91
SM11/12S	#6	78	TP37		30	WKLS		91
SM13/14	#6	78	TP41		30	WNSL		42
SM13/14S	#6	78	TP42		30	WNSR		42
SM137		80	TP44		30	WT		113
SM17/18	#6	78	TP45		30	WTL		44
SM19/20	#6	78	TP46		30	WTTC		113
SM2/3		80	TPC4		54			
SM5/6		80	TPC5		54			
SN135	#3,#4,#6	79	TPC6		54			
SN137	#3,#4,#6	79	TPG1		31	Z		
S137		79	TPG2		31	ZBA		44
SO6/7	#3,#6	79	TPG3		31			
SO7/9	#3,#6	80	TPG4		31			
SO8/9	#3,#6	79	TPS4		54			
SP20		85	TPS5		54			
SP20SLEM		85	TPS6		54			
SP60616	#3	67	TPSLCOCMN		31			
SPM20		85	TPSLCOSM		31			
SPV		25, 57	TPSSTMBH		31, 57			
SQBL2	#6	80	TRA1		35			
SQMD2	#6	80	TRA2		35			
SRM3/4	#6	79						



www.gdcdental.com



GDC Fine Crafted Dental Pvt. Ltd.

PPL 409 Complex, Katcha Shergarh Road, Near Ravidass Nagar, Hoshiarpur-146001 (Pb.) INDIA

 +91-1882-244566  +91-98150 19566, 62806 02020  info@gdcdental.com, gdcmarketing01@gmail.com

www.gdcdental.com