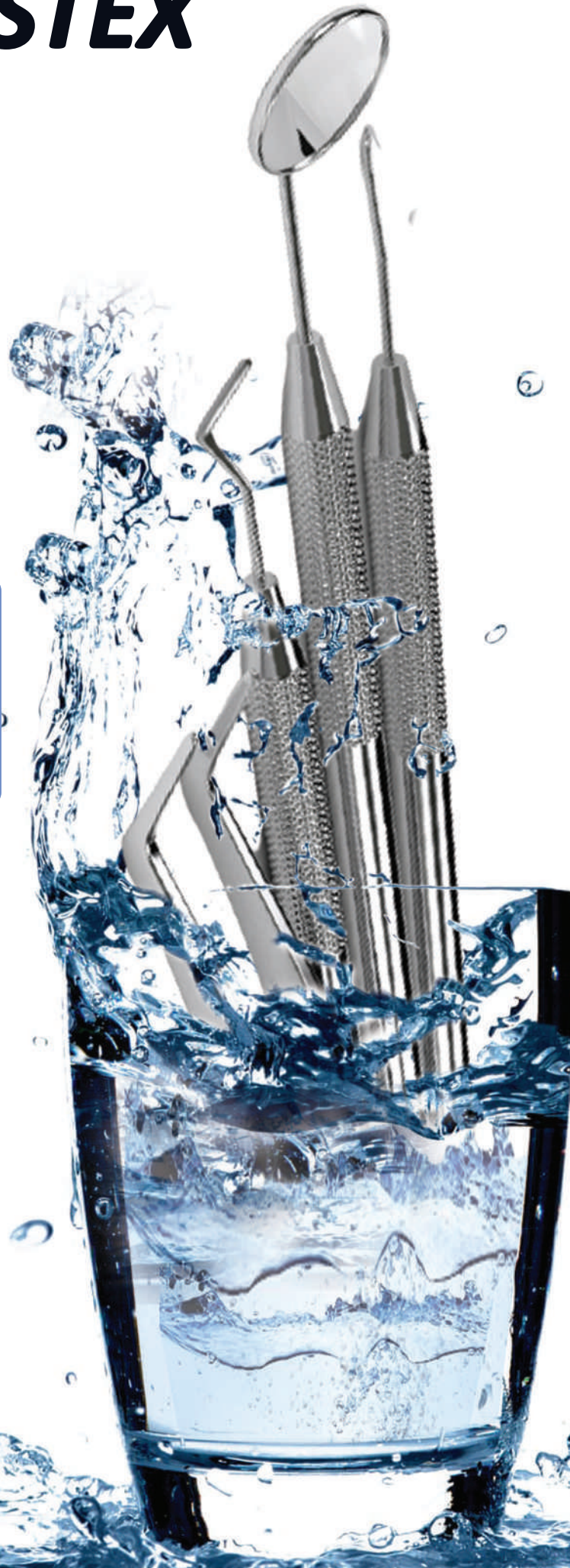
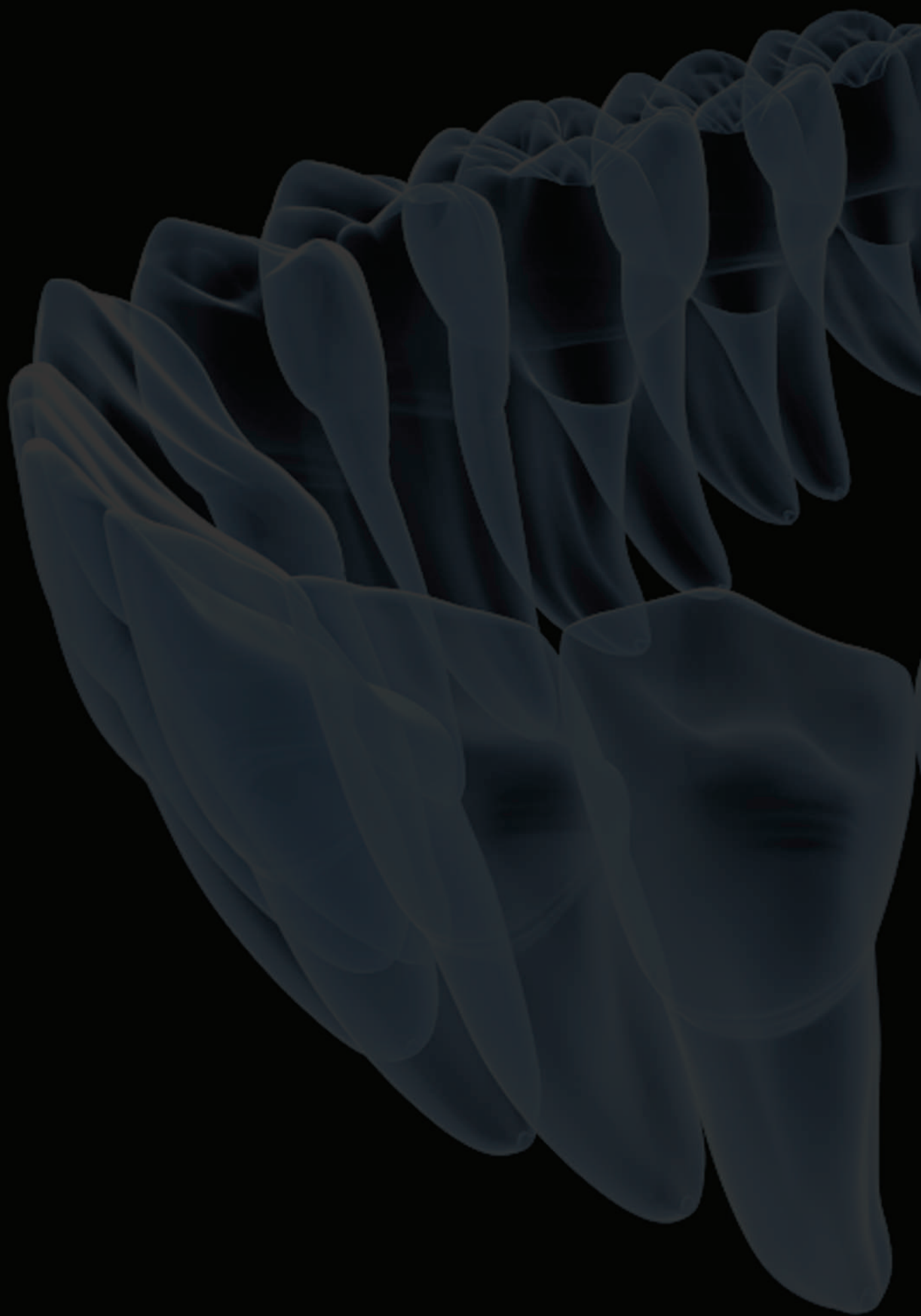




**DENTAL  
INSTRUMENTS  
CATALOGUE**





CROSSTEX was founded in year 2000, with its mission to provide world's finest dental and surgical instruments. The complexity of the nature of work and the responsibility on the shoulders to maintain the safety standards of the products was never an easy job. However, it is not just an idea that makes dreams happen but it owes its success to a sustainable business plan, constant struggle and never compromising on your vision & mission.

The company is not a mere building with offices built. It is the embodiment of the directors' values, creativity of the minds and the sweat of the management to achieve something extraordinary. It stands on its values, operates on its commitments and advances aligned to its vision.

The values of CROSSTEX lay the foundation for the execution of all the other plans. Which are:

**Honesty Transparency Trust Quality over Quantity Compassion**

On these pillars stand the high rise and proud face of CROSSTEX.

The working style of the companies is also a significant aspect that influences the overall performance and sustainability of the system. Our company norms are completely aligned with the great business models across the worlds and CROSSTEX strives hard to further improve the work methods day by day. The work culture of CROSSTEX constitutes:

- ***Never commit before you are certain.***
- ***Never appear to a meeting unprepared.***
- ***Listen Carefully & Think Critically.***
- ***Meet your Promises & Never try to deceive.***
- ***Be Fair in your judgement and transparent in your dealings.***

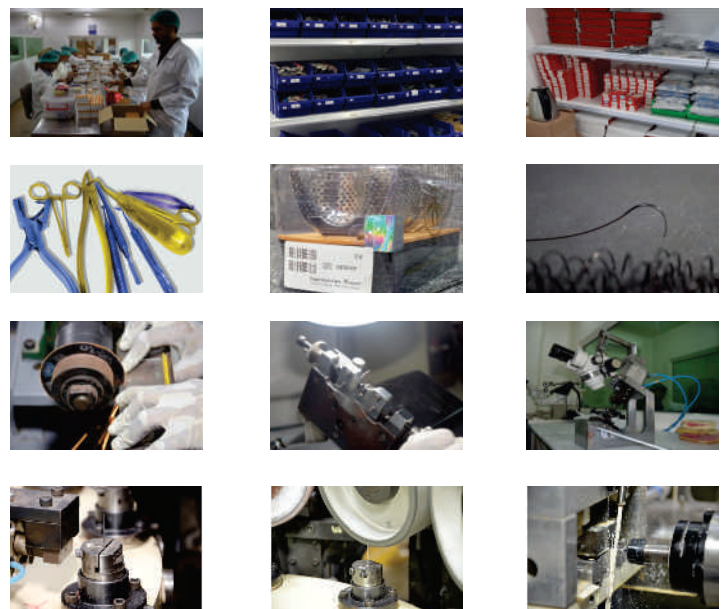
These professional traits and norms are encouraged throughout the workforce so that the standards of the company are well maintained as promised by the Directors of CROSSTEX. The only thing left to ensure a smooth growth and streamline of the industry is its Vision.



Quality, service and value are the foundation of our company policy. As a result, you can expect the highest quality product, crafted for maximum possible life. We also believe in superb service to you, our valued customer. That is a promise from all of us at Crosstex instruments.

We make this promise of quality, service and value to you and to each other. We own our company and take pride in the honesty, integrity and craftsmanship that form our common bond.

Sincerely,  
Muhammad Sohail  
Chief Executive Officer



CROSSTEX (PVT) LTD industry-leading warranties on all of its instruments. Please refer to the table below to establish the length of warranty we offer for each instruments.

**2** Years  
Most restorative and periodontal instruments.

**5** Years  
Orthodontic pliers and cutters.

**7** Years  
All inst. including forceps, elevators & luxators.

CROSSTEX (PVT) LTD guarantees against defect in materials & manufacturing. If your CROSSTEX instruments should fail or are damaged due to a manufacturing or workmanship defect, we replace the product without quibble or charge once the faulty product is returned with proof of purchase.

Please note that this guarantee does not cover damage caused by accident, improper care, misuse, alterations to the CROSSTEX instruments or user negligence. CROSSTEX instruments should be disinfected following the processing guidelines provided. This guarantee does not cover damages which arise because these guidelines have not been followed.

CROSSTEX (PVT) LTD reserves the right to decide whether an instrument is to be repaired or replaced. Where instruments require sharpening, this is considered routine maintenance with normal use and is not covered by any guarantee.



**Note**

We are permanently solicitous to improve quality, design and configuration of our products. Therefore we reserve the right to alternate product-range and design of instruments without prior notice. so far our terms of guarantee, delivery and payment are subject to further development and adjustment to changing legal frame conditions, too.

**Copyright**

This catalogue remains and exclusive property of CROSSTEX (Pvt) Ltd. Use and distribution of the catalogue is limited to our customers dealing exclusively with our instruments. Each reprint of otherwise reproduction of this catalogue or of parts of it, such as the transfer or use of catalogue or its components in storage media of and kind even partially is prohibited.



## Instructions for Use

### Devices

CROSSTEX Dental and Surgical Instrument family includes hand instruments, mirrors, pliers, amalgam carriers, scissors, elevators, forceps, trephines, mucosa membrane punches, chisels, mallets and cassette. CROSSTEX Dental and Surgical Instruments are reusable devices.

### Warnings

Never:

Misuse instruments or overstrain joints or racks. Use abrasives on instruments, as this will spoil the surface finish. This may later cause discoloration, rusting or pitting.

Handle instruments by their tips. These should be clean by trained professional. Only who will ensure the delicate working ends are adequately protected during storage or sterilization.

Pack instruments with other, heavier instruments. Remember always heavy instruments on the bottom and light instruments on the top.

Use general-purpose oils for instruments; only water-soluble lubricants should be used.

Leave instruments soaking longer than necessary in chemical sterilizing solution. After they have been sterilized they should be washed thoroughly in warm water to all traces of the chemicals to prevent discoloration or pitting.

Store damp instruments. They must be thoroughly dried first.

### Instruction

Always:

Check all instructions for use and sterilization of new instruments. Unless otherwise directed they should be inspected, cleaned, rinsed and lubricated before being put into service.

Lubricate after cleaning with a proprietary water-soluble instrument lubricant. Follow approved cleaning procedure of hospital.

Do not use corrosive cleaning agents. We recommend cleaning solution and rinses with pH 7.0.

Do not use abrasive cleaners & brushes with hard bristles. Use distilled water for rinsing only. Water with chloride contents may damage or even destroy the instruments.

Do not leave instruments in cleaning or disinfection solution for long term (over night or weekend), this instruments can be destroyed.

Ensure all the instruments must be used only for their intended purpose.

Handle all instruments gently. Never overstrain, drop or misuse them. Check all instruments for damage after use.

Give special attention to micro surgical instruments. Their fine tips can easily be damaged by contact with other instruments or the sides of the case in which they should be kept. Hand cleaning is preferable. Ensure all instruments are thoroughly dried before being stored.

Pack instruments carefully with the heavier ones lying on a piece of cloth or towel at the bottom.

Store and sterilize bow handled instruments on a special holder. Always leave racks and ratchets open.

Check the hardness of the water used in the autoclave. Too hard water will leave a deposit on the instruments. If a water softener is used ensure it is at the manufacturers recommended level. Too much may cause discoloration or pitting.

### Disinfection

For disinfection of instruments Isopropyl Alcohol 70 % and Water 30% can be used.

### Cleaning

Remove any obvious debris accumulated during use from the instrument with a soft non-metallic instrument cleaning brush plus mild detergent and sterile purified water solution. Rinse thoroughly with sterile, purified water under tile of detergent residual and debris, then thoroughly dry using a sterile wipe.

### Sterilization

Instruments should be sterilized by moist heat sterilization 270 F (132C) for 15 minutes prior to use in surgery.

### Storage

These instruments must be stored in a clean, cool and dry area. Protect from mechanical damage & direct sun light. Handle with extreme care.

### Disposal

No special decomposition or disposal required for these Instruments except care for bio hazard (contamination are use) as they don't contain any toxic or hazardous material. However, it is recommended to dispose after disinfection autoclaving.



Consult Instruction for Use



Non-Sterile Product



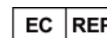
Keep Dry



Keep away from Sunlight

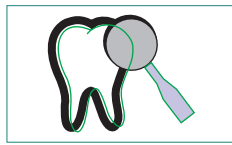


CROSSTEX (PRIVATE) LIMITED  
Link-capital Road,  
Sialkot-51310 Pakistan.



CROSSTEX ASSOCIATES LTD  
111 Hawbush Road, Walsall  
West Midlands, Ws3 1ae,  
United Kingdom

DIAGNOSTIC



Page 1 - 6

PERIODONTAL



Page 7 - 18

RESTORATIVE



Page 19 - 35

EXTRACTION



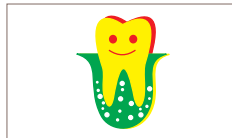
Page 36 - 57

DENTAL SURGERY



Page 58 - 85

LUXATOR PERIOTOME



Page 86 - 86

IMPLANT SURGERY



Page 87 - 102

ENDODONTIC



Page 103 - 108

PROSTHODONTIC



Page 109 - 117

ORTHODONTICS



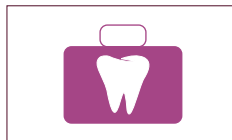
Page 118 - 140

CLEANING &  
ORGANIZATION



Page 141 - 143

INSTRUMENTS SET



Page 144 - 168

## DIAGNOSTIC

* MIRROR HANDLES	01 - 01
* DENTAL MIRRORS	02 - 02
* EXPLORERS	03 - 03
* PERIODONTAL PROBE	04 - 05
* DRESSING PLIERS	06- 06

## PERIODONTAL

* GRACEY CURETTES	07- 09
* CURETTES-MC CALL, LANGER, COLUMBIA	10- 11
* FILE, CHISELS	12- 12
* KNIVES, SICKLE SCALERS	13- 13
* SICKLE SCALERS	14- 16
* POCKET MARKER, SURGICAL CURETTES	17- 18

## RESTORATIVE

* EXCAVATORS	19- 21
* CONDENSERS, PLASTIC FILLING INST.	21- 23
* BURNISHER, CARVERS	24- 25
* MARGIN TRIMMERS, HATCHETS AND CHISELS	26- 26
* COMPOSITE INST. CEMENT SPATULAS	27- 30
* HEIDMANN SPATULAS, PLACEMENT INST.	30- 30
* GINGIVAL CORD PACKERS, CROWN REMOVER	31- 31
* AMALGAM CARRIERS	32- 32
* CROWNS & BRIDGES INSTRUMENTS	33- 35

## EXTRACTION

* CHEEK RETRACTORS	36- 36
* MOUTH GAG, MOUTH PROPS	37- 37
* ROOT ELEVATORS, PERIOTOME	38- 41
* EXTRACTION FORCEPS-ENGLISH PATTERN	42- 48
* EXTRACTION FORCEPS PEDIATRIC	49- 49
* EXTRACTION FORCEPS - AMERICAN PATTERN	50- 53
* BONE RONGEURS	54- 54

## DENTAL SURGERY

* SCALPEL HANDLES, SCALPEL BLADES	55- 55
* PERIOSTEALS ELEVATOR, SURGICAL CURETTES	56- 57
* SCISSORS, NEEDLE HOLDER, TISSUE PLIERS	58- 64
* HEMOSTATIC, TISSUE & DRESSING FORCEPS	65- 67
* RETRACTORS, CHEEK AND LIP RETRACTORS	68- 69
* SUCTION TUBE, CHESIL, HAMMER	70- 70
* DENTAL SYRINGE	71- 71

## LUXATING PERIOTOME

* LUXATING PERIOTOME	72 - 72
----------------------	---------

## IMPLANT SURGERY

* BONE TREATMENT INSTRUMENTS	73 - 73
* IMPLANT TISSUE PUNCH & DRILL	74 - 76
* HEX DRIVERS, GUIDES, GAUGE & TORQUE WRENCH	77 - 79
* BONE CRUSHER, MILL, HAMMER, SPATULA & WELL	80 - 80
* CALIPER	81 - 81
* DEPTH PROBE, COMPACTORS & BONE COLLECTOR	82 - 82
* BONE CHISELS, TAMPER	83 - 83
* SINUS LIFT INSTRUMENTS	84 - 84
* PDL LUXATING ELEVATOR	85 - 85
* BERNARD SPADE, FLEXIBLE PERIOTOME, OSTEOTOMES	86 - 88

## ENDODONTIC

* EXCAVATORS, EXPLORERS & SPREADER	89 - 89
* ROOT CANAL PLUGGER	90 - 90
* RUBBER DAM CLAMPS	91 - 91
* RUBBER DAM INSTRUMENTS	92 - 93
* LOCKING PLIER, CLAMP HOLDER, FINGER ROULER	93 - 93
* POST AND SILVER POINT REMOVAL FORCEPS	94 - 94

## PROSTHODONTIC

* WAX AND MODELING CARVERS	95 - 95
* PK THOMAS CARVERS	96 - 96
* WAX KNIVES AND SPATULAS	97 - 98
* SPATULAS, PAPER FORCEPS & PLASTER SHEARS	99 - 99
* MEASURING INSTRUMENTS	100 - 100
* STAINLESS STEEL IMPRESSION TRAYS	101 - 103

## ORTHODONTIC

* DISTAL END CUTTERS & WIRE CUTTERS	104 - 108
* ORTHODONTICS PLIERS	109 - 117
* LINGUAL SERIES CUTTERS & PLIERS	118 - 119
* MATHIEU NEEDLE HOLDER, & FORCEPS	120 - 121
* TWEEZERS, HAND INSTRUMENTS, GAUGES	122 - 126

## CLEANING & ORGANIZATION

* STERILIZATION CASSETTES	127 - 128
* STERILIZATION MASH, ACCESSORIES	129 - 129

## INSTRUMENTS SET

* INSTRUMENTS SET	130 - 154
-------------------	-----------

# HANDLE OPTION



## HANDLE

CROSSTEX offer following handle option most popular instrument available all handles option. All are made using finest stainless steel.

### DOUBLE ENDED

 **ColorKeep**  
#7



9.5mm Diameter

*CARE Croft*  
#6



9.5mm Diameter

*Light*  
#60



9.5mm Diameter

*Crosstex Basic*  
#4



8.0mm Diameter

#3



5.5mm & 6mm  
Diameter

#31



5.5mm & 6mm  
Diameter

### SINGLE ENDED

 **ColorKeep**  
#7



9.5mm  
Diameter

*CARE Croft*  
#6



9.5mm Diameter

*Crosstex Basic*  
#4



8.0mm Diameter

#3



5.5mm & 6mm  
Diameter

#31



5.5mm & 6mm  
Diameter

## HOW TO USE THIS CATALOGUE

Towner-Jacquette Instrument Name

CT-SU15/306 Picture Item Code

#7 #6 #3 #31 Available Handle Design for this Pettran



[www.crosstex.com.pk](http://www.crosstex.com.pk)



[info@crosstex.com.pk](mailto:info@crosstex.com.pk)



Mirror Handles & Mirrors	1-2
Explorers	3-3
Periodontal Probe	4-5
Dressing Pliers	6-6

# DIAGNOSTIC



## MIRROR HANDLES

CROSSTEX producing seven dental mirror handle designs. Every handle is made using finest stainless steel to provide non-slip comfortable grip.



**CT-MH1**  
Mirror Handle 1  
Simple Stem

**CT-MH1C**  
Mirror Handle 1  
Cone Socket



**CT-MH2**  
Mirror Handle 2  
Simple Stem

**CT-MH2C**  
Mirror Handle 2  
Cone Socket



**CT-MH3**  
Mirror Handle 3  
Simple Stem

**CT-MH3C**  
Mirror Handle 3  
Cone Socket



**CT-MH4**  
Mirror Handle 4  
Simple Stem

**CT-MH4C**  
Mirror Handle 4  
Cone Socket



**CT-MH5**  
Mirror Handle 5  
Simple Stem

**CT-MH5C**  
Mirror Handle 5  
Cone Socket



**CT-MH6**  
Mirror Handle 6  
Simple Stem

**CT-MH6C**  
Mirror Handle 6  
Cone Socket



**CT-MH7**  
Mirror Handle 7  
Simple Stem

**CT-MH7C**  
Mirror Handle 7  
Cone Socket

Grey	CT-MHE71
Orange	CT-MHE72
Turquoise	CT-MHE73
Yellow	CT-MHE74

Red	CT-MHE75
Green	CT-MHE76
Blue	CT-MHE77
Black	CT-MHE78



DENTAL MIRRORS

The mirrors are manufactured from highly polished stainless steel.



4# = Ø22mm Single Side Plane Mirror  
**MIRPE4 European**  
**MIRPC4 Cone Socket**  
 Pack of 12

5# = Ø24mm Single Side Plane Mirror  
**MIRPE5 European**  
**MIRPC5 Cone Socket**  
 Pack of 12

4# = Ø22mm Single Magnified Mirror  
**MIRME4 European**  
**MIRMC4 Cone Socket**  
 Pack of 12

5# = Ø24mm Single Magnified Mirror  
**MIRME5 European**  
**MIRMC5 Cone Socket**  
 Pack of 12

4# = Ø22mm Single Front Surface Mirror  
**MIRFE4 European**  
**MIRFC4 Cone Socket**  
 Pack of 12

5# = Ø24mm Single Front Surface Mirror  
**MIRFE5 European**  
**MIRFC5 Cone Socket**  
 Pack of 12

RECTANGULAR MIRRORS

ROUND MIRRORS



**CT-MM1**  
Small -

**CT-MM2**  
Medium -

**CT-MM3**  
Large -

**CT-MMRS**  
Small -

**CT-MMR**  
Large -

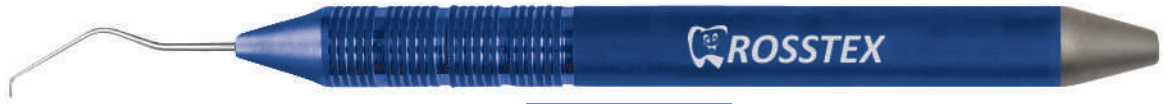


# DIAGNOSTIC



## EXPLORERS

Explorers are used to examine teeth for decay (caries), calculus and other abnormalities. They have thin, flexible tips that taper to a sharp point and come in various single end and double end patterns.



**CT-EXS176**  
Explorer 17  
#7,#6,#3,#31



**CT-EXS23**  
Explorer 23  
#7,#6,#3,#31



**CT-EXS8**  
Explorer 8  
#7,#6,#3,#31



**CT-EXS9**  
Explorer 9  
#7,#6,#3,#31



**CT-EXS3A**  
Explorer 3A  
#7,#6,#3,#31



**CT-EXS6**  
Explorer 6  
#7,#6,#3,#31



**CT-EXS6L**  
Explorer 6L  
#7,#6,#3,#31



**CT-EXS6XL**  
Explorer 6XL  
#7,#6,#3,#31

## DOUBLE ENDED EXPLORER



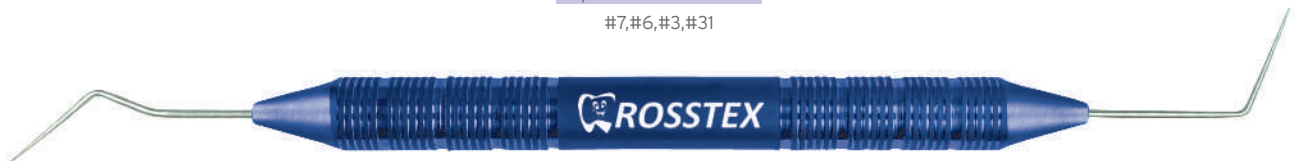
**CT-EXD11/126**  
Explorer 11/12  
#7,#6,#3,#31



**CT-EXD26**  
Explorer 2  
#7,#6,#3,#31



**CT-EXD56**  
Explorer 5  
#7,#6,#3,#31



**CT-EXDG166**  
Explorer DG16  
#7,#6,#3,#31



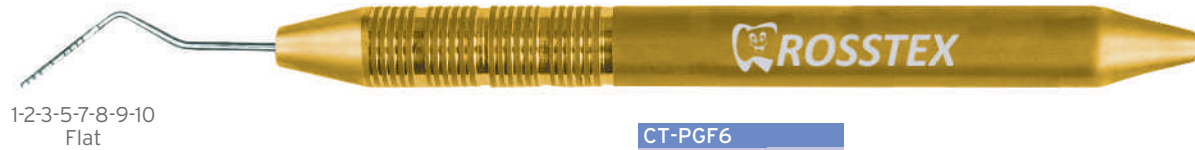
PERIODONTAL SINGLE ENDED PROBE

Probes are used to measure periodontal pocket depth in millimeter increments. All CROSSTEX Probe tips are made from spring-tempered stainless steel and machine ground to exacting tolerances. The millimeter measurements are precisely cut into the probe tips.



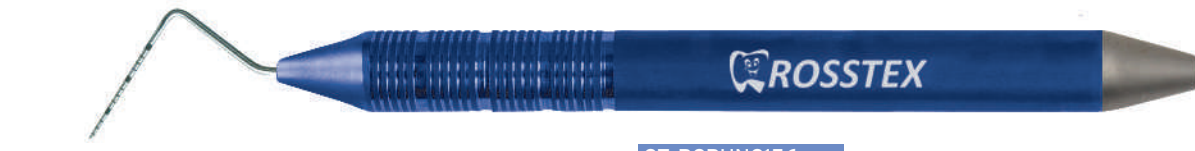
1-2-3-5-7-8-9-10

**CT-POW6**  
Thin Willams -  
#7,#6,#3,#31



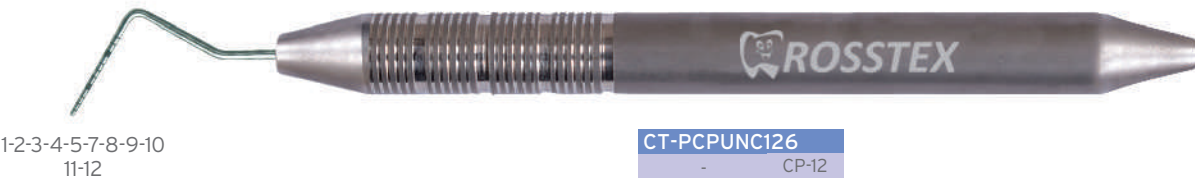
1-2-3-5-7-8-9-10  
Flat

**CT-PGF6**  
Goldman-Fox -  
#7,#6,#3,#31



1-2-3-4-5-7-8-9-10  
11-12-13-14-15

**CT-PCPUNC156**  
- CP-15  
University of North Carolina  
#7,#6,#3,#31



1-2-3-4-5-7-8-9-10  
11-12

**CT-PCPUNC126**  
- CP-12  
University of North Carolina  
#7,#6,#3,#31



3.5-5.5-8.5-11.5

**CT-PCP11.5B6**  
Screening Probe CP-11.5B  
#7,#6,#3,#31



2-4-6-8-10-12

**CT-PCP26**  
- CP-2  
#7,#6,#3,#31



3-6-9-12

**CT-PCP126**  
- CP-12  
#7,#6,#3,#31



# DIAGNOSTIC



## PERIODONTAL DOUBLE ENDED PROBE

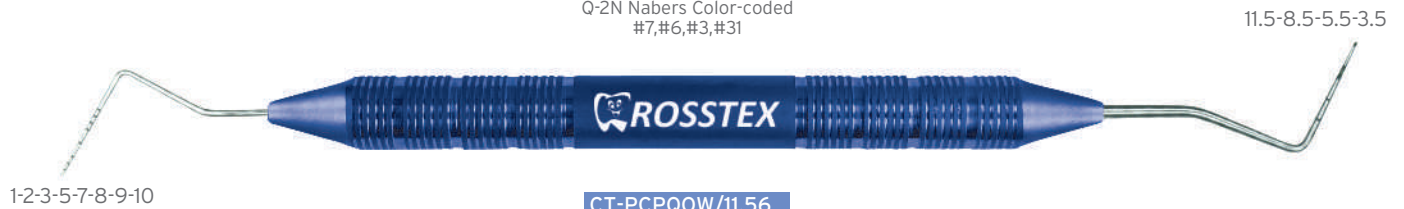
Probes are used to measure periodontal pocket depth in millimeter increments. All CROSSTEX Probe tips are made from spring-tempered stainless steel and machine ground to exacting tolerances. The millimeter measurements are precisely cut into the probe tips.



University of North Carolina  
#7,#6,#3,#31



Q-2N Nabers Color-coded  
#7,#6,#3,#31



Thin Williams/Screening Probe  
#7,#6,#3,#31



Goldman-Fox  
Williams  
#7,#6,#3,#31



UNC15/Screening Prob  
#7,#6,#3,#31



CP-12/Thin Williams  
#7,#6,#3,#31



CP-12/Screening Probe  
#7,#6,#3,#31



# DIAGNOSTIC



## DRESSING PLIERS

All CROSSTEX Dressing Pliers are made using the finest stainless steel to assure proper tip alignment, and maximum durability.



**CT-DPU17F**  
Flagg 15,0cm



**CT-DPU17**  
College 15,0cm



**CT-DP318**  
Meriam 16,0cm



**CT-DP17F**  
Flagg 15,0cm



**CT-DP17**  
College 15,0cm



Also available in printed handle

**CT-DP18L**  
College 15,0cm

With Lock

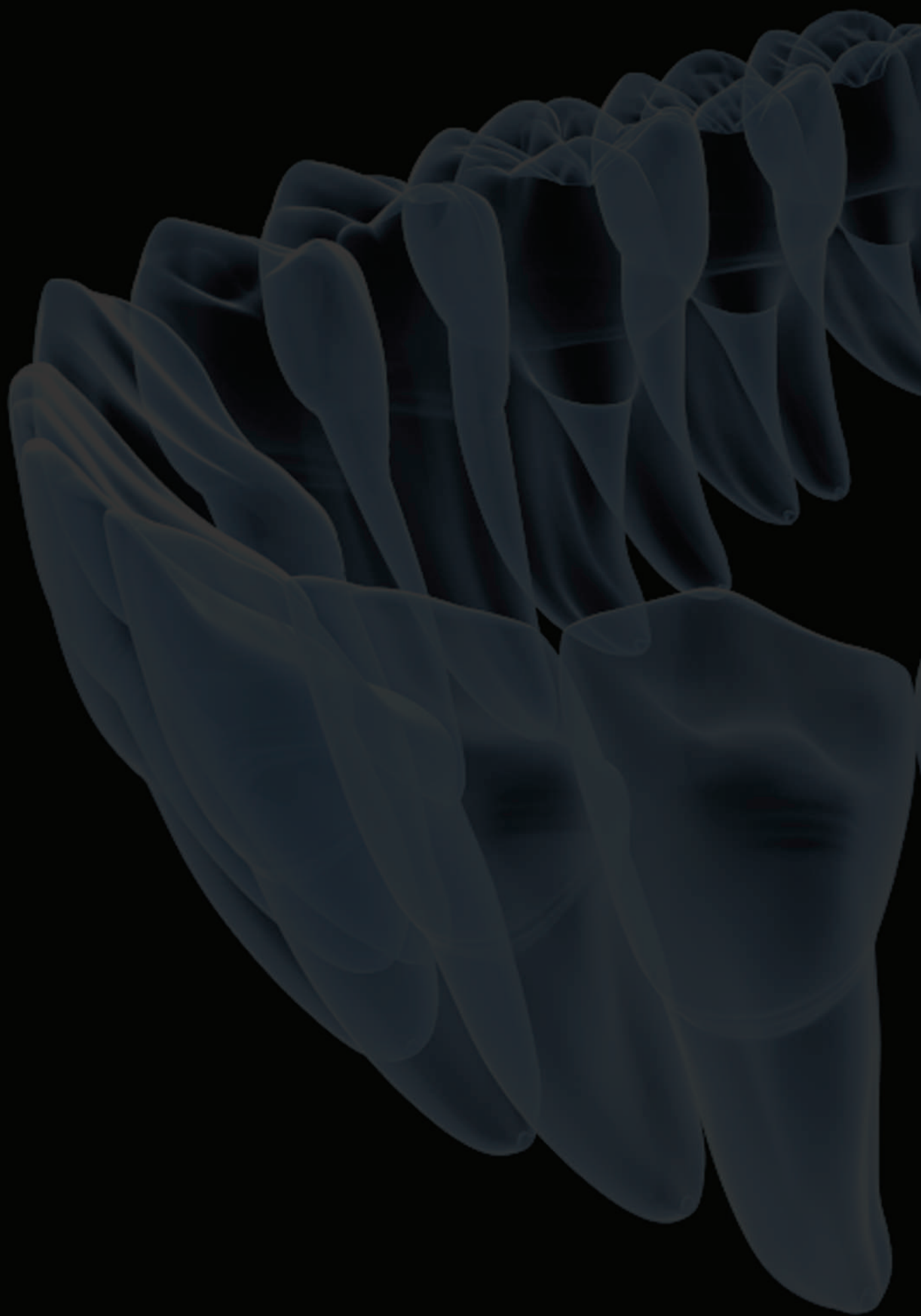


**CT-DP19**  
Meriam 16,0cm



**CT-DP19D**  
Meriam 16,0cm  
Diamond Coated







Gracey & Curettes	07-09
Mc Call, Langer & Columbia Curettes	10-11
File & Chisels	12-12
Periodontal Knives	13-13
Sickle Scalers	14-16
Gingival Scalers & Pocket Marker	17-17
Surgical Curettes	18-18

## GRACEY CURETTES

CROSSTEX gracey curettes are designed just like Dr. Gracey intended them to be. Using CROSSTEX gracey curettes will reduce tissue trauma, minimize lateral pressure and reduce the number of strokes required during a procedure.

All CROSSTEX Gracey patterns are available in:

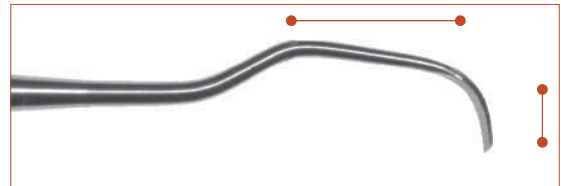
- Standard Gracey
- Long Gracey
- Mini Gracey



### Gracey Designs

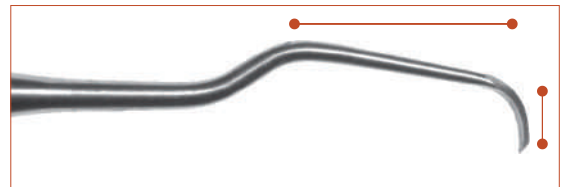
#### Standard

Standard terminal shank and blade.



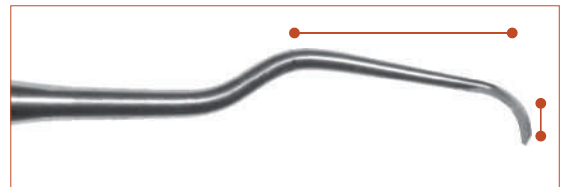
#### Long

The terminal shank is 3 mm longer than the standard gracey with a standard blade. For improved access in deep periodontal pockets.



#### Mini

The terminal shank is 3 mm longer than the standard gracey with a shorter and narrower "mini" blade. Excellent for periodontal maintenance in deep pockets.



### Gracey Application Chart

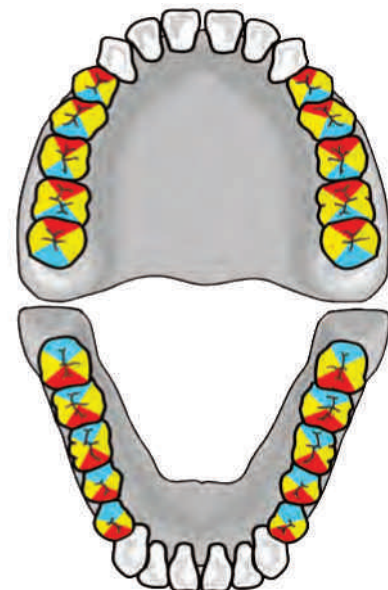
Use this color-coded chart to select the correct gracey patterns for your application.

#### Anteriors

- All Surfaces  
Gracey Patterns 1-2, 3-4 or 5-6

#### Premolars and Molars

- Buccal & Lingual Surfaces  
Gracey Patterns 7-8 or 9-10
- Mesial Surfaces  
Gracey Patterns 11-12 or 15-16
- Distal Surfaces  
Gracey Patterns 13-14 or 17-18



# PERIODONTAL



## GRACEY CURETTES

CROSSTEX gracey curettes are designed just like Dr. Gracey intended them to be. Using CRPSSTEX gracey curettes will reduce tissue trauma, minimize lateral pressure and reduce the number of strokes required during a procedure.



**CT-SG1/27**  
Gracey Standard 1/2  
#7,#6,#3,#31

**CT-SRPG1/27**  
Gracey Long 1/2  
#7,#6,#3,#31

**CT-SAS1/27**  
Gracey Mini 1/2  
#7,#6,#3,#31

Slight contra-angle for incisors and cuspids.



**CT-SG3/47**  
Gracey Standard 3/4  
#7,#6,#3,#31

**CT-SRPG3/47**  
Gracey Long 3/4  
#7,#6,#3,#31

**CT-SAS3/47**  
Gracey Mini 3/4  
#7,#6,#3,#31

Slight contra-angle for incisors and cuspids.



**CT-SG5/67**  
Gracey Standard 5/6  
#7,#6,#3,#31

**CT-SRPG5/67**  
Gracey Long 5/6  
#7,#6,#3,#31

**CT-SAS5/67**  
Gracey Mini 5/6  
#7,#6,#3,#31

Medium shank and slight contra-angle for bicuspid and molars.



**CT-SG7/87**  
Gracey Standard 7/8  
#7,#6,#3,#31

**CT-SRPG7/87**  
Gracey Long 7/8  
#7,#6,#3,#31

**CT-SAS7/87**  
Gracey Mini 7/8  
#7,#6,#3,#31

Medium contra-angle for facial and lingual surfaces of bicuspid and molars.



**CT-SG9/107**  
Gracey Standard 9/10  
#7,#6,#3,#31

Long contra-angle for molars and less accessible root surfaces.



# PERIODONTAL



## GRACEY CURETTES

CROSSTEX gracey curettes are designed just like Dr. Gracey intended them to be. Using CROSSTEX gracey curettes will reduce tissue trauma, minimize lateral pressure and reduce the number of strokes required during a procedure.



**CT-SG11/127**

Gracey Standard 11/12

#7,#6,#3,#31

**CT-SRPG11/127**

Gracey Long 11/12

#7,#6,#3,#31

**CT-SAS11/127**

Gracey Mini 11/12

#7,#6,#3,#31

Angulated to reach mesial surface of bicuspids and molars.



**CT-SG13/147**

Gracey Standard 13/14

#7,#6,#3,#31

**CT-SRPG13/147**

Gracey Long 13/14

#7,#6,#3,#31

**CT-SAS13/147**

Gracey Mini 13/14

#7,#6,#3,#31

Angulated to reach for distal surface of bicuspids and molars.



**CT-SG15/167**

Gracey Standard 15/16

#7,#6,#3,#31

**CT-SRPG15/167**

Gracey Long 15/16

#7,#6,#3,#31

**CT-SAS15/167**

Gracey Mini 15/16

#7,#6,#3,#31

Modified version of the gracey 13/14 allows better access to mesial surface of posterior teeth

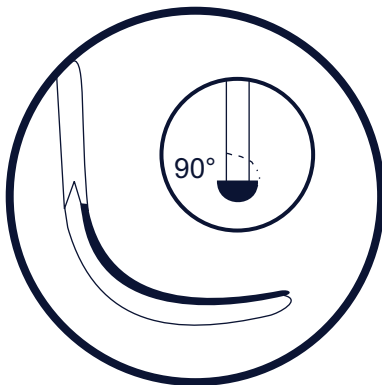


**CT-SG17/187**

Gracey Standard 17/18

#7,#6,#3,#31

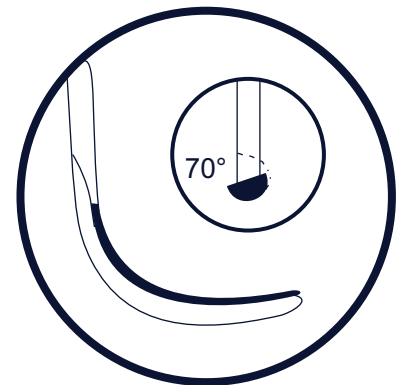
Accentuated angles improve access to distal posterior surfaces. Also has short blade and slightly longer terminal shank.



**Universal curette**

Both edges are cutting edges

The angle between the first shaft (which is closest to the working end) and the facial surface (marked gray on the pictures) is at a universal curette of 90° at a Gracey of 70°.



**Gracey Curette**

One concave and one convex edge. The convex edge is the cutting edge. It's subjacent during the operation



# PERIODONTAL



## MC CALL CURETTES

Mc Call curettes have universal blades that have sharp cutting edges on both sides of the blade.



**CT-SM11/126**  
Mc Call 11/12  
#7,#6,#3,#31



**CT-SM11/12S6**  
Mc Call 11/12S  
#7,#6,#3,#31



**CT-SM11/12A6**  
Mc Call 11A/12A  
#7,#6,#3,#31



**CT-SMTC13/146**  
Mc Call 13/14  
#7,#6,#3,#31



**CT-SM13/14S6**  
Mc Call 13S/14S  
#7,#6,#3,#31



**CT-SM17/186**  
Mc Call 17S/18S  
#7,#6,#3,#31



**CT-SM19/206**  
Mc Call 19/20  
#7,#6,#3,#31



**LANGER CURETTES**

Langer currettes have shank angles like gracey currettes. The blades are universal so they have sharp cutting edges on both sides of the blade with a rounded toe and are set at a 90° angle to the terminal shank.



**CT-SL1/26**

Langer 1/2

#7,#6,#3,#31

Langer 1/2 for mandibular posterior.



**CT-SL3/46**

Langer 3/4

#7,#6,#3,#31

Langer 3/4 for maxillary posterior.



**CT-SL5/66**

Langer 5/5

#7,#6,#3,#31

Langer 5/6 for maxillary and mandibular anterior.



**CT-SL17/186**

Langer 17/18

#7,#6,#3,#31

Langer 17/18 for maxillary and mandibular posterior.

**COLUMBIA CURETTES**

Columbia currettes have universal blades that have sharp cutting edges on both sides of the blade and a rounded toe.



**CT-2R/2L6**

Columbia 2R/2L

#7,#6,#3,#31

Anterior application



**CT-4R/4L6**

Columbia 4R/4L

#7,#6,#3,#31

Posterior application



**CT-SC13/146**

Columbia 13/14

#7,#6,#3,#31

Universal application

# PERIODONTAL



## HIRSCHFELD FILE

Used to crush and remove heavy calculus deposits. Use a pull stroke.



**CT-FH3/76**  
Hirschfeld 3/7  
#7,#6,#3,#31  
Buccal/Lingual



**CT-FH5/116**  
Hirschfeld 5/11  
#7,#6,#3,#31  
Mesial/Distal



**CT-FH9/106**  
Hirschfeld 9/10  
#7,#6,#3,#31  
Anterior

## PERIODONTAL FILE

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



**CT-FS1/2S6**  
Sugarman 1S/2S  
#7,#6,#3,#31  
Mesial/Distal



**CT-FS3/4S6**  
Sugarman 3S/4S  
#7,#6,#3,#31  
Buccal/Lingual



**CT-FS9/10S6**  
Schluger 9/10  
#7,#6,#3,#31  
Curved File

## OCHSENBEIN CHISELS

Useful for reshaping bone.



**CT-C036**  
Ochsenbein 3  
#7,#6,#3,#31



**CT-C046**  
Ochsenbein 4  
#7,#6,#3,#31



**CT-C36/376**  
Rhodes 36/37  
#7,#6,#3,#31  
Back-Action



# PERIODONTAL



## PERIODONTAL KNIVES

For incisions that remove or raconteur soft tissue. Also useful to excise interproximal tissue.



CT-KGF86  
Goldman-Fox 8  
#7,#6,#3,#31



CT-KGF96  
Goldman-Fox 9  
#7,#6,#3,#31



CT-KGF116  
Goldman-Fox 11  
#7,#6,#3,#31



CT-KB3/46  
Buck 3/4  
#7,#6,#3,#31



CT-KB5/66  
Buck 5/6  
#7,#6,#3,#31



CT-KCK36  
Crane Kaplan CK-3  
#7,#6,#3,#31



CT-KK15/166  
Kirkland 15K/16K  
#7,#6,#3,#31



CT-KO1/26  
Orban 1/2  
#7,#6,#3,#31



CT-KO12KPO3A6  
Orban Knife 1/2  
#7,#6,#3,#31



## SICKLE SCALERS

Sickle scalers are used to remove deposits from supragingival surface of anterior and posterior teeth. You will find many sickle scalers combination & designs for every application.



**CT-SU15/306**  
Towner-Jacquette SU15/30  
#7,#6,#3,#31



**CT-SH5/336**  
Jacquette H5/33  
#7,#6,#3,#31

Super-thin sickle scaler combined with a straight sickle blade.



**CT-SJ31/326**  
Jacquette 31/32  
#7,#6,#3,#31

Posterior standard Jacquette



**CT-S34/356**  
Jacquette 34/35  
#7,#6,#3,#31

Posterior miniature Jacquette



**CT-SH3/46**  
Jacquette H3/H4  
#7,#6,#3,#31



**CT-SSP2/36**  
Springfield 2/3  
#7,#6,#3,#31



**CT-S06/76**  
Hoe Orban 6/7  
#7,#6,#3,#31  
Mesial/Distal



# PERIODONTAL



## SICKLE SCALERS

Sickle scalers are used to remove deposits from supragingival surface of anterior and posterior teeth. You will find many sickle scalers combination & designs for every application.



**CT-S08/96**  
Hoe Orban 8/9  
#7,#6,#3,#31  
Buccal/Lingual



**CT-SN1356**  
- 135  
#7,#6,#3,#31  
Posterior



**CT-SN1376**  
- 137  
#7,#6,#3,#31  
Anterior



**CT-SCK66**  
Crane-Kaplan CK-6  
#7,#6,#3,#31



**CT-SH6/76**  
Hygienist H6/H7  
#7,#6,#3,#31



**CT-SCNEVI16**  
Nevei Nevei 1  
#7,#6,#3,#31  
Anterior



**CT-SCNEVI26**  
Nevei Nevei 2  
#7,#6,#3,#31  
Posterior



## SICKLE SCALERS

Sickle scalers are used to remove deposits from supragingival surface of anterior and posterior teeth. You will find many sickle scalers combination & designs for every application.



**CT-SCM1526**  
Cumine 152  
#7,#6,#3,#31



**CT-S204S6**  
Sickle 204S  
#7,#6,#3,#31  
Posterior



**CT-SRM3/46**  
Remington REM3/4  
#7,#6,#3,#31



**CT-S1296**  
Sickle 129  
#7,#6,#3,#31  
Posterior



**CT-ST2/36**  
Taylor T2/T3  
#7,#6,#3,#31



**CT-SM0/006**  
Morse 0/00  
#7,#6,#3,#31



**CT-SDP5/6K6**  
Derby Perry 5/6K  
#7,#6,#3,#31



# PERIODONTAL



## SUB GINGIVAL SCALERS (SINGLE ENDED)

Used to remove subgingival calculus.



CT-SF1

CT-SF2

CT-SWV1

CT-SWV2

CT-SEC1

CT-SEC2

CT-SCU61

## SUPRA GINGIVAL SCALERS (SINGLE ENDED)

Used to remove supragingival calculus.



CT-SU15

CT-SSP1

CT-SB3

CT-SB2

CT-SCI1

CT-SB6

CT-SDP5

CT-SDP6

## PERIODONTAL POCKET MARKER

Right and left paired calibrated (1-2-3-5-7-8-9) designs. Used to establish exterior puncture mark on gingiva at base of pocket to indicate initial line of incision.



CT-PMGF1  
Crane-Caplane 15,0cm  
Left



CT-PMGF2  
Crane-Caplane 15,0cm  
Right

# PERIODONTAL

## SURGICAL CURETTES

Used for curettage, cyst removal and debridement of tooth socket.



2.0mm

**CT-CL846**

Lucas No. 84  
spoon shape (oval 2.0mm)  
#7, #6, #3, #31



2.4mm

**CT-CL856**

Lucas No. 85  
spoon shape (oval 2.4mm)  
#7, #6, #3, #31



2.7mm

**CT-CL866**

Lucas No. 86  
spoon shape (oval 2.7mm)  
#7, #6, #3, #31



3.4mm

**CT-CL876**

Lucas No. 87  
spoon shape (oval 3.4mm)  
#7, #6, #3, #31



2.0mm

**CT-CH8766**

Hemingway 876  
#7,#6,#3,#31



2.5mm

**CT-CH8776**

Hemingway 877  
#7,#6,#3,#31



3.0mm

**CT-CH8786**

Hemingway 878  
#7,#6,#3,#31



3.5mm

**CT-CH8796**

Hemingway 879  
#7,#6,#3,#31







Excavators & Amalgam Plugger 19-21

Plastic Filling Instruments 22-23

Burnisher, Carvers, Trimmers, & Chisels 24-26

Composite Instruments 27-29

Cement, Heidmann Spatulas, Placement Inst. 30-30

Gingival Cord Packers, Crown Remover 31-31

Amalgam Carriers 32-32

Crowns & Bridges Instruments 33-33

Crown Remover 34-35

**ENGLISH PATTERNS EXCAVATORS**

Excavators are used to remove carious dentin during cavity preparation. ROSSTEX offers a complete selection of "spoon" and "blade" excavators in a wide range of blade widths and shank lengths for any application.



**SPOON EXCAVATORS**

Excavators are used to remove carious dentin during cavity preparation.



# RESTORATIVE



## OVAL SPOONS EXCAVATORS

Excavators are used to remove carious dentin during cavity preparation. CROSSTEX offers a complete selection of "spoon" and "blade" excavators in a wide range of blade widths and shank lengths for any application.



1.2mm

**CT-EXC17WH6**  
Excavator 17W  
#7,#6,#3,#31



1.5mm

**CT-EXC18WH6**  
Excavator 18W  
#7,#6,#3,#31



1.8mm

**CT-EXC19WH6**  
Excavator 19W  
#7,#6,#3,#31



1.0mm

**CT-EXC210/2116**  
Darby-Perry 210/211  
#7,#6,#3,#31



1.5mm

**CT-EXC212/2136**  
Darby-Perry 212/213  
#7,#6,#3,#31



1.5mm

**CT-EXC8166**  
Excavator 816  
#7,#6,#3,#31



1.7mm

**CT-EXC8176**  
Excavator 817  
#7,#6,#3,#31



2.5mm

**CT-EXC8196**  
Excavator 819  
#7,#6,#3,#31



2.75mm

**CT-EXC8206**  
Excavator 820  
#7,#6,#3,#31



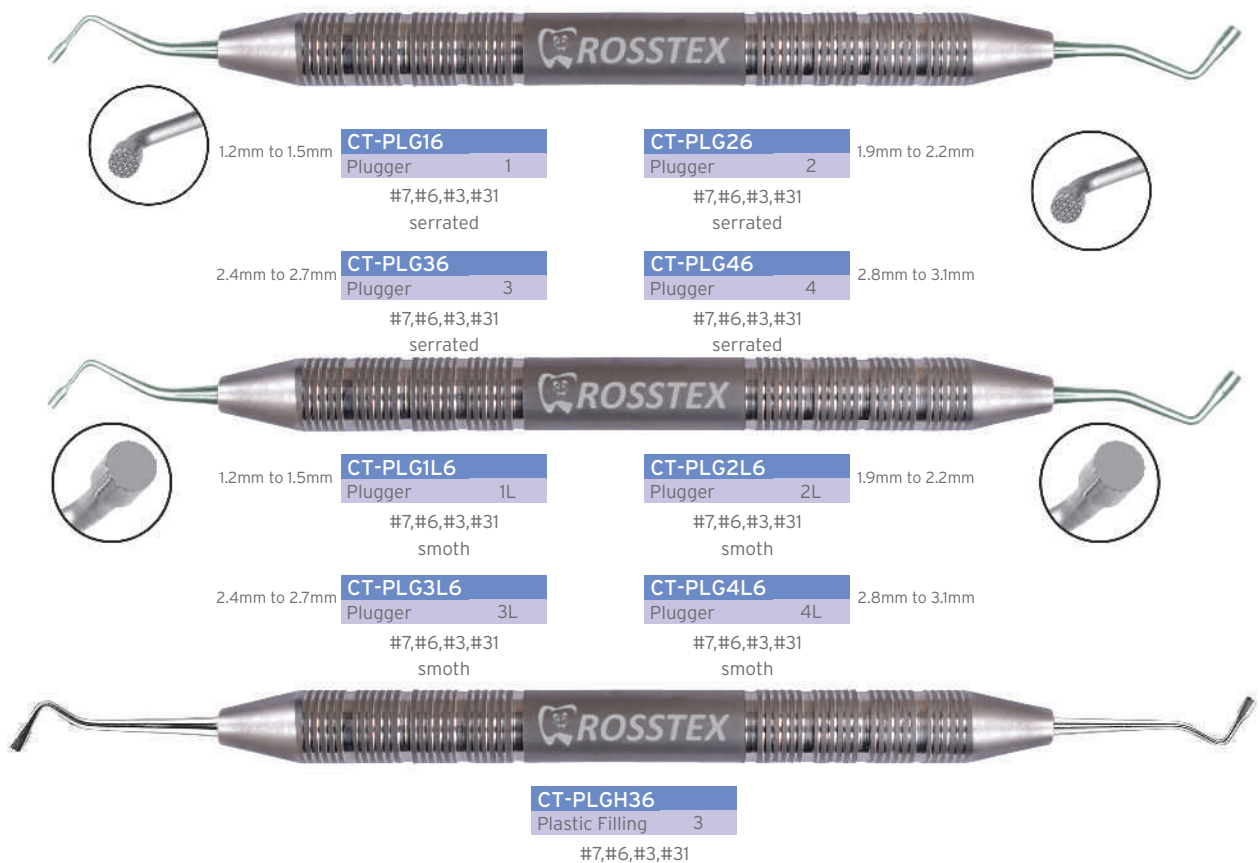
ENDODONTICS EXCAVATORS

Excavators are used to remove carious dentin during cavity preparation.



AMALGAM PLUGGER & CONDENSERS

For filling restoration materials into cavity preparation.



# RESTORATIVE



## PLASTIC FILLING INSTRUMENTS

Plastic filling instruments are manufactured of highly polish stainless steel. Used for composite placement and contouring.



**CT-CIGFT16**  
Plastic Filling 1  
#7,#6,#3,#31



**CT-CIGFT26**  
Plastic Filling 2  
#7,#6,#3,#31



2.0mm

**CT-PFI16**  
Plastic Filling 1  
#7,#6,#3,#31



2.5mm

**CT-PFI26**  
Plastic Filling 2  
#7,#6,#3,#31



2.9mm

**CT-PFI36**  
Plastic Filling 3  
#7,#6,#3,#31



2.5mm

**CT-PFI116**  
Plastic Filling 11  
#7,#6,#3,#31



2.5mm

3.0mm

**CT-PFI6SH6**  
Plastic Filling 6SH  
#7,#6,#3,#31



2.3mm

**CT-PFI1796**  
Plastic Filling 179  
#7,#6,#3,#31



1.9mm

**CT-PFIG4/56**  
Gregg 4/5  
#7,#6,#3,#31



1.9mm

3.2mm

**CT-PFIWDS26**  
Woodson 2  
#7,#6,#3,#31

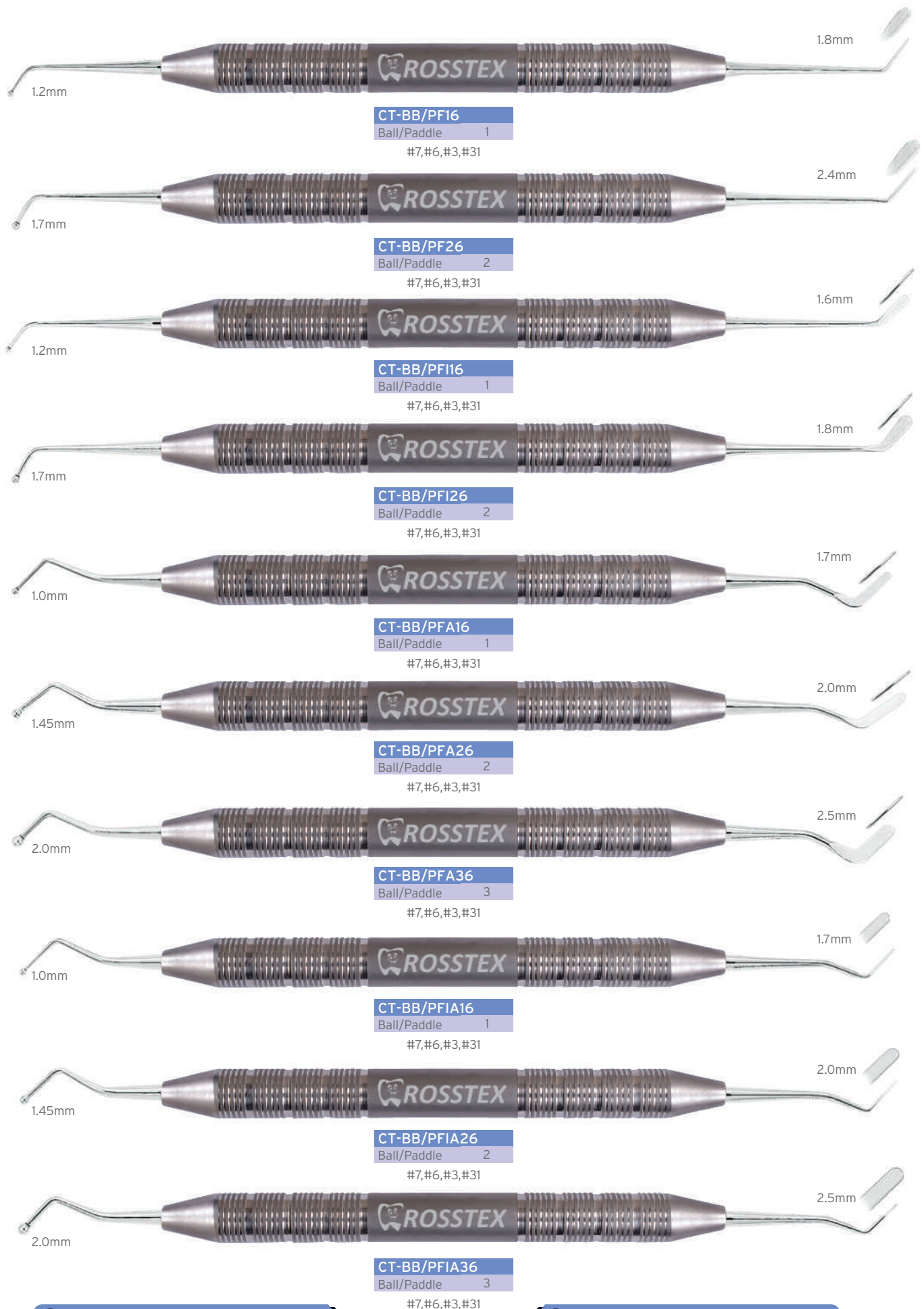


# RESTORATIVE



## PLASTIC FILLING INSTRUMENTS

Plastic filling instruments are manufactured of highly polish stainless steel. Used for composite placement and contouring.



# RESTORATIVE



## BURNISHER

For smooth polishing shaping and condensing amalgam.



**CT-BB216**  
Acorn 21  
#7,#6,#3,#31



**CT-BB21B6**  
Acorn 21B  
#7,#6,#3,#31



**CT-BBL36**  
Ladmore 3  
#7,#6,#3,#31



**CT-PKT36**  
PK Thomas PKT-3  
#7,#6,#3,#31



**CT-BB26/27S6**  
Ball 26/27S  
#7,#6,#3,#31



**CT-BB186**  
Ball 18  
#7,#6,#3,#31



**CT-BB27/296**  
Ball 27/29  
#7,#6,#3,#31



**CT-TB26**  
Ball B2  
#7,#6,#3,#31



# RESTORATIVE



## CARVERS

Used to place carve and contour occlusal and interproximal anatomy in amalgam restoration.



**CT-CD89/926**  
Discoid-Cleoids 89/92  
#7,#6,#3,#31



**CT-CD4/56**  
Discoid-Cleoids 4/5  
#7,#6,#3,#31



**CT-CVPCOA6**  
Carvers  
#7,#6,#3,#31  
Inter-proximal Off-angle



**CT-CVHL3S6**  
Hollenback 3S  
#7,#6,#3,#31



**CT-CVWL16**  
Wall 1  
#7,#6,#3,#31



**CT-CVWR1S6**  
Ward 1S  
#7,#6,#3,#31



**CT-CVFR2/3H6**  
Frahm 2/3H  
#7,#6,#3,#31  
Diamond Shape



**CT-CVFR2/36**  
Frahm 2/3  
#7,#6,#3,#31  
Diamond Shape

# RESTORATIVE



## MARGIN TRIMMERS

Used to produce proper bevel on enamel margins.



13-95-8-14  
**CT-MT266**  
Distal 26  
#7,#6,#3,#31



13-80-8-14  
**CT-MT276**  
Mesial 27  
#7,#6,#3,#31



13-95-7-14  
**CT-MT286**  
Distal 28  
#7,#6,#3,#31



13-80-7-14  
**CT-MT296**  
Mesial 29  
#7,#6,#3,#31

## HATCHETS AND CHISELS

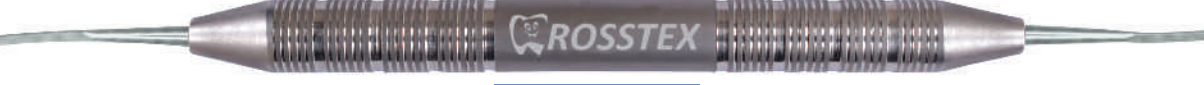
Used for cavity preparation.



10-6-12  
**CT-CP53/546**  
Hatchet 53/54  
#7,#6,#3,#31



11.5-15-3  
**CT-CP3/46**  
Wedelstaedt 3/4  
#7,#6,#3,#31



15-15-3  
**CT-CP5/56**  
Wedelstaedt 5/6  
#7,#6,#3,#31



15-20  
**CT-CP7/106**  
Enamel 7/10  
#7,#6,#3,#31



8-3-25  
**CT-CP246**  
Angled 24  
#7,#6,#3,#31



15  
**CT-CP76**  
Straight 7  
#7,#6,#3,#31



# RESTORATIVE



## COMPOSITE INSTRUMENTS

Titanium nitride blue coating creates an extremely hard, smooth surface that resists scratching and sticking. Light weight handle design is easy for clean up while providing maximum comfort and control.



**CT-CIB1**  
Composite B1  
#7,#6,#3,#31



**CT-CIB2**  
Composite B2  
#7,#6,#3,#31



**CT-CIB3**  
Composite B3  
#7,#6,#3,#31



**CT-CIB4**  
Composite B4  
#7,#6,#3,#31



**CT-CIB5**  
Composite B5  
#7,#6,#3,#31



**CT-CIB6**  
Composite B6  
#7,#6,#3,#31

## COMPOSITE INSTRUMENTS

Titanium nitride gold coating creates an extremely hard, smooth surface that resists scratching and sticking. Light weight handle design is easy for clean up while providing maximum comfort and control.



**CT-CIG1**  
Composite G1  
#7,#6,#3,#31



**CT-CIG2**  
Composite G2  
#7,#6,#3,#31



**CT-CIG3**  
Composite G3  
#7,#6,#3,#31



**CT-CIG4**  
Composite G4  
#7,#6,#3,#31



**CT-CIG5**  
Composite G5  
#7,#6,#3,#31



**CT-CIG6**  
Composite G6  
#7,#6,#3,#31



# RESTORATIVE



## COMPOSITE INSTRUMENTS

Titanium nitride coating creates an extremely hard, smooth surface that resists scratching and sticking. Lightweight handle design is easy for clean up while providing maximum comfort and control.



**CT-CIGFT1T6**  
Composite 1

#7,#6,#3,#31

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



**CT-CIGFT2T6**  
Composite 2

#7,#6,#3,#31

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



**CT-BB/PFI1T6**  
Composite 1

#7,#6,#3,#31

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



**CT-BB/PFA2T6**  
Composite 2

#7,#6,#3,#31

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.



**CT-PFIG4/5T6**  
Composite 4/5

#7,#6,#3,#31

Mirror image tips with blades that are "offset" 40° for better posterior access. The blades are 10 mm long and 1.9 mm wide.



**CT-PFI11T6**  
Composite 11

#7,#6,#3,#31

Extra fine and flexible working ends.



# RESTORATIVE



## COMPOSITE INSTRUMENTS

Titanium nitride coating creates an extremely hard, smooth surface that resists scratching and sticking. Lightweight handle design is easy for clean up while providing maximum comfort and control.



**CT-PFI6SHT6**  
Composite 6SH

#7,#6,#3,#31

Large, thin blades are opposed for adaptability to any situation, including veneers, where broad contouring or carving strokes are needed. Application: Class II, III, IV and V



**CT-BBL3T6**  
Composite 3

#7,#6,#3,#31

Small to medium slightly rounded tips for condensing composite materials.



**CT-CVIPCOAT**  
Composite -

#7,#6,#3,#31

Extremely thin flexible blades are opposed for easy handling of composite materials and interproximal contouring. Application: Class III, IV, V



**CT-BB/PFA3T6**  
Composite 3

#7,#6,#3,#31

Two very fine and flexible spatulate working ends for carving in the interproximal areas.



**CT-PFI2T6**  
Composite 1

#7,#6,#3,#31

The angled spatulate working ends allow easy access to the mesial and distal surfaces in the molar area and ensure a better insight into the working area.



**CT-BB21BT6**  
Composite 21B

#7,#6,#3,#31

Non-stick instrument with two acorn-shaped working ends for forming the occlusal surfaces in the posterior area.

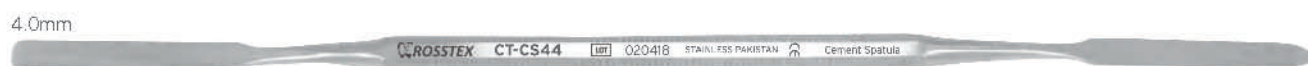


# RESTORATIVE



## CEMENT SPATULAS

Used for mixing and filling cement and other materials into crowns or inlay/onlay preparations.



**CT-CS44**  
Cement Spatula 17,3cm



**CT-CS66**  
Cement Spatula 16,5cm



**CT-CS88**  
Cement Spatula 16,5cm



**CT-CS77**  
Cement Spatula #24

## HEIDMANN SPATULAS

Double-ended heidmann spatula made from non-rusting stainless steel is ideal for inserting and producing various filling materials.



**CT-PFIHS16**  
Heidmann 1  
#7, #6, #3, #31



**CT-PFIHS26**  
Heidmann 2  
#7, #6, #3, #31



**CT-PFIHS36**  
Heidmann 3  
#7, #6, #3, #31

## PLACEMENT INSTRUMENTS

Placement instruments are used to deliver and place liner and base materials within the cavity preparation. The placement ball tip has a 0.8 mm diameter.



**CT-PICH6**  
Placement Inst. -  
#7, #6, #3, #31  
Calcium Hydroxide Placer



**CT-SP60616**  
Placement Inst. -  
#7, #6, #3, #31  
Mini Spatula/Placer



# RESTORATIVE



## GINGIVAL CORD PACKERS

For atraumatic and accurate cord placement.



**CT-GCP1136**  
Serrated 113  
#7,#6,#3,#31



**CT-GCP1176**  
Serrated 117  
#7,#6,#3,#31



**CT-GCP1706**  
Serrated 170  
#7,#6,#3,#31



**CT-GCP1716**  
Serrated 171  
#7,#6,#3,#31

## CROWN REMOVER

Robust tool for easy removal of crowns. By angling the instrument the cut crown is bent or removed easily.



**CT-CDA**  
Crown Remover -  
5 etching points, universal



**CT-CD8**  
Crown Remover -  
1 etching point, facial use anterior



**CT-CRCH1**  
Crown Remover -  
Straight



**CT-CRCH2**  
Crown Remover -  
Angled

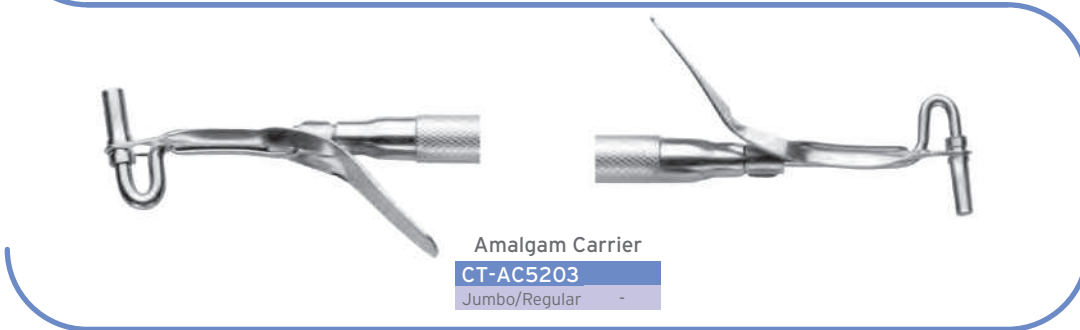
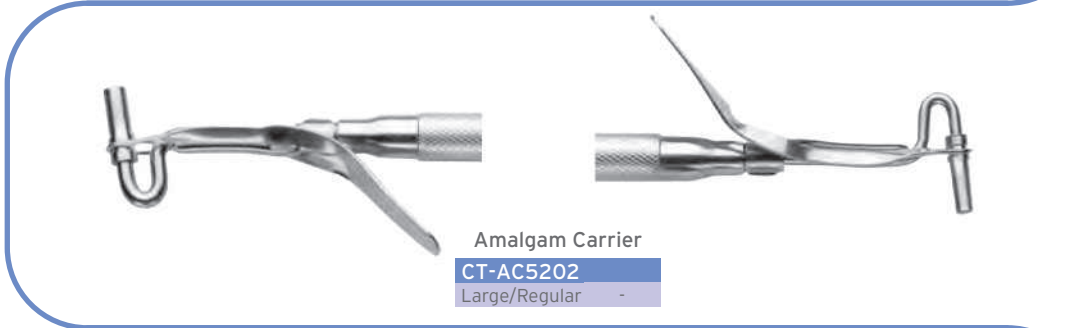
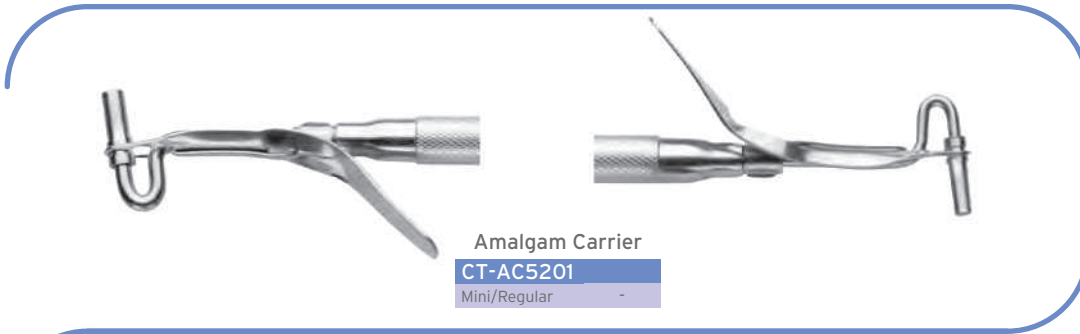


# RESTORATIVE



## AMALGAM CARRIERS

To carry and dispense amalgam filling materials.



Amalgam Carrier  
**CT-AC5204**  
Amalgam Carrier -

### Matrix Retainer



**CT-MRI**  
Ivory -



**CT-MRTU**  
Tofflemire Universal

### Amalgam Well



**CT-AW**  
Amalgam Well -



# RESTORATIVE

## CROWNS & BRIDGES INSTRUMENTS



For ceramic and plastic crowns and bridges.

**CT-CBIU1**  
Crown Forcep -

Upper

**CT-CBIL1**  
Crown Forcep -

Lower



**CT-CBFPS**  
Furrer Plier 15,0cm

Straight



**CT-CBFPA**  
Furrer Plier 15,0cm

Angular



Universal plier for removing ceramic crowns and bridges, with positioning screw and spring action.

**CT-CBUP**  
Universal Plier 14,0cm



For telescope crowns.

**CT-CBBP**  
Bohm Plier 15,0cm

Diamond-Coated



To open and remove the crown in a quick and easy way. Insert the serrated tips in the line (previously made with a bur) and operate the lever.

**CT-CBCO**  
Crown Opner 15,0cm



For placement and removal of temporary crowns and bridges in narrow spaces.

**CT-CBWF**  
Wynman Forcep 16,0cm

Tungsten Carbide Inserts



Crowns and bridges holding plier, with ring.

**CT-CHF**  
Crowns Holding 12,5cm

Automatic



# RESTORATIVE CROWNS & BRIDGES INSTRUMENTS



**CT-CRT**  
Crown Remover -  
Turkish Style



**CT-CRT8**



**CT-CRT6**



**CT-CRT7**



**CT-CRT2**



**CT-CRT1**



**CT-CRT4**



**CT-CRT5**



**CT-CRT3**



**CT-CRSA**  
Crown Remover -  
Sami Auto



**CT-CRSA1**



**CT-CRSA2**



**CT-CRSA3**



**CT-CRMP**  
Crown Remover -  
Manual



**CT-CRMP1**



**CT-CRMP2**



**CT-CRMP3**

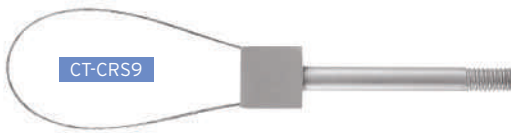




**CT-CRS**  
Crown Remover -  
Automatic



**CT-CRP**  
Crown Remover -  
Automatic



**CT-CRS9**



**CT-CRS10**



**CT-CRS1**



**CT-CRS2**



**CT-CRS3**



**CT-CRS4**



**CT-CRS5**



**CT-CRS6**



**CT-CRS7**



**CT-CRS8**



Cheek Retractors	36-36
Mouth Gag & Mouth Props	37-37
Root Elevators	38-41
Extraction Forceps - English Pattern	42-48
Extraction Forceps Pediatric	49-49
Extraction Forceps - American Pattern	50-53
Bone Rongeurs	54-54

# EXTRACTION

## CHEEK RETRACTORS

Made of surgical grade stainless steel material.

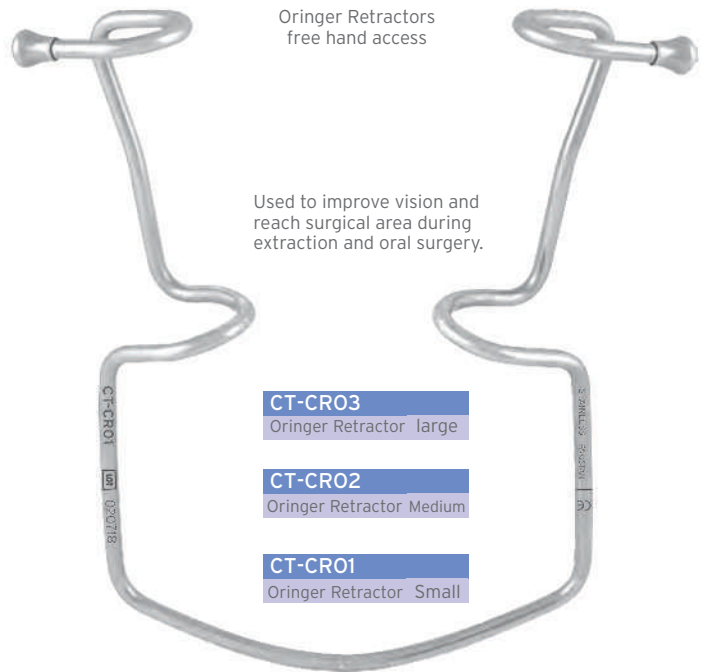


Used to lift and protect the soft tissue and the user during surgical extractions.

**CT-CRM**  
Minnesota 16,0cm



**CT-CRM2**  
Cawood-Minnesota 15,5cm



Oinger Retractors free hand access

Used to improve vision and reach surgical area during extraction and oral surgery.

**CT-CRO3**  
Oinger Retractor large

**CT-CRO2**  
Oinger Retractor Medium

**CT-CRO1**  
Oinger Retractor Small

Used to holding and retracting the cheeks, lips and tongue during surgery or oral photography.



**CT-CRLA**  
Cheek Retractor 16,0cm  
Vestibulum Retractor for Upper & Lower



**CT-CRC**  
Cheek Retractor 12,0cm  
Columbia Cheek Retractor



# EXTRACTION



## MOUTH GAG

Ratchet design gives positive grip without slipping.



**CT-MGC**  
Molt Mouth Gag 12,0cm  
Child

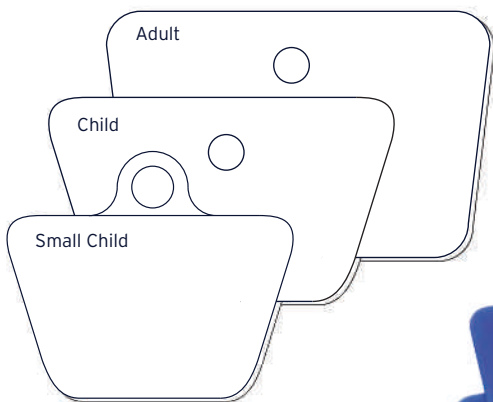
Used to prop mouth open during extraction.



**CT-MGA**  
Molt Mouth Gag 14,0cm  
Adult

## MOUTH PROPS

Used to prop the mouth open during extraction procedures and to reduce TMJ trauma for sedated patients. Mouth props shown actual size.



**CT-MP54**  
Markel Latex-Free Adult



**CT-MP52**  
Markel Latex-Free Child



**CT-MP48**  
Markel Latex-Free Small Child



All mouth props sold in pairs



# EXTRACTION



## ROOT ELEVATORS

Made with stainless steel, highly tempered tip for extra strength and durability.



Round gouge with 4.0 mm blade

Round gouge with 5.2 mm blade

Tapered blade with 3.5 mm blade

Round gouge with 3.2 mm blade

Round gouge with 3.0x9 mm blade

Round Gouge with 3.0x14 mm blade

**CT-E34**  
Seldin

**CT-E2S**  
Seldin

**CT-E3S**  
Seldin

**CT-E301W**  
Seldin

**CT-E304W**  
Seldin

**CT-E34S**  
Seldin

Large flag left. Large flag right.

Small flag left. Small flag right.

Large flag left. Large flag right.

**CT-E1L**  
Seldin

**CT-E1R**  
Seldin

**CT-E4L**  
Seldin

**CT-E4R**  
Seldin

**CT-E31**  
Cryer

**CT-E32**  
Cryer

Small flag left. Small flag right.

Left Right

Left Right

**CT-EA30**  
Cryer

**CT-EA31**  
Cryer

**CT-E71**  
Miller Apexo

**CT-E72**  
Miller Apexo

**CT-E73**  
Miller Apexo

**CT-E74**  
Miller Apexo

# EXTRACTION



## ROOT ELEVATORS

Made with stainless steel, highly tempered tip for extra strength and durability.

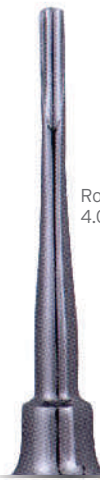


Round gouge with 2.0 mm blade



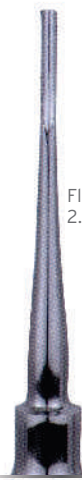
Round gouge with 3.0 mm blade

**CT-EB2**  
Bein



Round gouge with 4.0 mm blade

**CT-EB3**  
Bein



Flat gouge with 2.0 mm blade

**CT-EB4**  
Bein



Flat gouge with 3.0 mm blade

**CT-EB5**  
Bein



Flat gouge with 4.0 mm blade

**CT-EB6**  
Bein



Straight gouge with 3.0mm blade

**CT-E40**  
Heidbrink Straight



Straight gouge with 4.5mm blade

**CT-E41**  
Heidbrink Straight



Straight with 2.5x9.0mm blade

**CT-E301**  
Apexo



Back-action bend with 2.5x9.0mm blade

**CT-E302**  
Apexo



**CT-E44C**  
Bradley



**CT-EA**  
Cogswell



Flat gouge with 3.0mm blade, 10° back curve

**CT-EA1C**  
Coupland



Flat gouge with 3.5mm blade, 10° back curve

**CT-EA2C**  
Coupland



Flat gouge with 4.0mm blade, 10° back curve

**CT-EA3C**  
Coupland



Flat gouge with 4.5mm blade

**CT-E1C**  
Coupland



Flat gouge with 2.5mm blade

**CT-E2C**  
Coupland



Pointed gouge with 4.0mm blade

**CT-E3C**  
Coupland



# EXTRACTION



## ROOT ELEVATORS

Made with stainless steel, highly tempered tip for extra strength and durability.

Small flag left  
Small flag right



**CT-E11RX**  
Winter Cross-bar



Straight 2.2mm blade

**CT-EWJS**  
Warwick James



Right 2.2mm blade

**CT-EWJR**  
Warwick James



Left 2.2mm blade

**CT-EWJL**  
Warwick James

**CT-E11LX**  
Winter Cross-bar

### Root Tip Picks Heidbrink with non slip handles



Heidbrink straight pointed gouge with 2.5mm blade

**CT-EHB1**



Heidbrink left pointed gouge with 2.5mm blade

**CT-EHB2**



Heidbrink right pointed gouge with 2.5mm blade

**CT-EHB3**



Heidbrink double ended pointed gouge with 1.5mm blade

**CT-EHB13/14**



# EXTRACTION



## PERIOTOME

Thin sharp blades used to facilitate the removal of teeth with minimal damage to the surrounding alveolar bone by severing the periodontal ligament. May be used wherever an extraction is indicated, but are particularly important when considering the placement of a dental implant.



**CT-SET61**

Periotome kit including 6 Inserts



1.6mm Angled **CT-PE16A**

2.5mm Angled **CT-PE25A**



1.6mm Straight **CT-PE16S**

2.5mm Straight **CT-PE25S**



1.6mm Curved **CT-PE16C**

2.5mm Curved **CT-PE25C**

## LINDO LEVIAN Root Elevator

LINDO LEVIAN serrated blade ensure a smooth extraction of the root and eliminates the need of any leverage procedure. A slight rotary movement of the blade, positioned between the alveolus and the root will produce an easy extraction.



**CT-LLL1**  
Lindo-Levian 4x8mm



**CT-LLM2**  
Lindo-Levian 3x8mm



**CT-LLS3**  
Lindo-Levian 2.5x5mm



**CT-LLL4**  
Lindo-Levian 4x8mm



**CT-LLMC5**  
Lindo-Levian 3x8mm



**CT-LLSC6**  
Lindo-Levian 2.5x5mm



Straight pointed gouge with 3.2mm blade

**CT-E1F**  
Flohr

Left pointed gouge with 3.0mm blade

**CT-E2F**  
Flohr

Right pointed gouge with 3.0mm blade

**CT-E3F**  
Flohr

5.0mm blade

**CT-E50LH**  
London Hospital



# EXTRACTION



## EXTRACTION FORCEPS - ENGLISH PATTERN

Our extraction forceps are designed to match the shape of the root and therefore particularly suitable for a careful extraction.



**Forceps No.1**  
(for upper centrals and canines, wide)



- CT-EF1S Standard Handle
- CT-EF1P Premium Handle
- CT-EF1E Ergonomic Handle

**Forceps No.2**  
(for upper laterals and canines)



- CT-EF2S Standard Handle
- CT-EF2P Premium Handle
- CT-EF2E Ergonomic Handle

**Forceps No.4**  
(for lower premolars)



- CT-EF4S Standard Handle
- CT-EF4P Premium Handle
- CT-EF4E Ergonomic Handle

**Forceps No.13**  
(for lower premolars)



- CT-EF13S Standard Handle
- CT-EF13P Premium Handle
- CT-EF13E Ergonomic Handle

**Forceps No.7**  
(for upper premolars)



- CT-EF7S Standard Handle
- CT-EF7P Premium Handle
- CT-EF7E Ergonomic Handle

**Forceps No.17**  
(for upper molars, right)



- CT-EF17S Standard Handle
- CT-EF17P Premium Handle
- CT-EF17E Ergonomic Handle

**Forceps No.18**  
(for upper molars, left)



- CT-EF18S Standard Handle
- CT-EF18P Premium Handle
- CT-EF18E Ergonomic Handle



# EXTRACTION



## EXTRACTION FORCEPS - ENGLISH PATTERN

Our extraction forceps are designed to match the shape of the root and therefore particularly suitable for a careful extraction.

**Forceps No.21**  
(for lower molars)



- CT-EF21S Standard Handle
- CT-EF21P Premium Handle
- CT-EF21E Ergonomic Handle

**Forceps No.22**  
(for lower molars)



- CT-EF22S Standard Handle
- CT-EF22P Premium Handle
- CT-EF22E Ergonomic Handle

**Forceps No.30**  
(for upper roots)



- CT-EF30S Standard Handle
- CT-EF30P Premium Handle
- CT-EF30E Ergonomic Handle

**Forceps No.33**  
(for lower roots)



- CT-EF33S Standard Handle
- CT-EF33P Premium Handle
- CT-EF33E Ergonomic Handle

**Forceps No.33A**  
(for lower roots)



- CT-EF33AP Standard Handle
- CT-EF33AP Premium Handle
- CT-EF33AE Ergonomic Handle

**Forceps No.35N**  
(for upper premolars, narrow tips)



- CT-EF35NS Standard Handle
- CT-EF35NP Premium Handle
- CT-EF35NE Ergonomic Handle

**Forceps No.35**  
(for upper premolars)



- CT-EF35S Standard Handle
- CT-EF35P Premium Handle
- CT-EF35E Ergonomic Handle



# EXTRACTION



## EXTRACTION FORCEPS - ENGLISH PATTERN

Our extraction forceps are designed to match the shape of the root and therefore particularly suitable for a careful extraction.



**Forceps No.36**  
(for lower premolars deep gripping)



- CT-EF36S Standard Handle
- CT-EF36P Premium Handle
- CT-EF36E Ergonomic Handle

**Forceps No.45**  
(for lower roots)



- CT-EF45S Standard Handle
- CT-EF45P Premium Handle
- CT-EF45E Ergonomic Handle

**Forceps No.46L**  
(for lower roots)



- CT-EF46LS Standard Handle
- CT-EF46LP Premium Handle
- CT-EF46LE Ergonomic Handle

**Forceps No.46N**  
(for lower premolars deep gripping)



- CT-EF46NS Standard Handle
- CT-EF46NP Premium Handle
- CT-EF46NE Ergonomic Handle

**Forceps No.49**  
(for upper roots)



- CT-EF49S Standard Handle
- CT-EF49P Premium Handle
- CT-EF49E Ergonomic Handle

**Forceps No.51**  
(for upper roots)



- CT-EF51S Standard Handle
- CT-EF51P Premium Handle
- CT-EF51E Ergonomic Handle

**Forceps No.51A**  
(for upper roots)



- CT-EF51AS Standard Handle
- CT-EF51AP Premium Handle
- CT-EF51AE Ergonomic Handle



# EXTRACTION



## EXTRACTION FORCEPS - ENGLISH PATTERN

Our extraction forceps are designed to match the shape of the root and therefore particularly suitable for a careful extraction.

**Forceps No.73**  
(for lower molars)



- CT-EF73S Standard Handle
- CT-EF73P Premium Handle
- CT-EF73E Ergonomic Handle

**Forceps No.74**  
(for lower roots and incisors)



- CT-EF74S Standard Handle
- CT-EF74P Premium Handle
- CT-EF74E Ergonomic Handle

**Forceps No.74N**  
(for lower roots and incisors)



- CT-EF74NS Standard Handle
- CT-EF74NP Premium Handle
- CT-EF74NE Ergonomic Handle

**Forceps No.67A**  
(for upper wisdoms)



- CT-EF67AS Standard Handle
- CT-EF67AP Premium Handle
- CT-EF67AE Ergonomic Handle

**Forceps No.67N**  
(for upper wisdoms)



- CT-EF67NP Standard Handle
- CT-EF67NP Premium Handle
- CT-EF67NE Ergonomic Handle

**Forceps No.79**  
(for lower wisdoms)



- CT-EF79S Standard Handle
- CT-EF79P Premium Handle
- CT-EF79E Ergonomic Handle

**Forceps No.79A**  
(for lower wisdoms)



- CT-EF79AS Standard Handle
- CT-EF79AP Premium Handle
- CT-EF79AE Ergonomic Handle



# EXTRACTION



## EXTRACTION FORCEPS - ENGLISH PATTERN

Our extraction forceps are designed to match the shape of the root and therefore particularly suitable for a careful extraction.



**Forceps No.79N**  
(for lower wisdoms)



- CT-EF79NS Standard Handle
- CT-EF79NP Premium Handle
- CT-EF79NE Ergonomic Handle

**Forceps No.86C**  
(for lower molars decayed or broken down crowns)



- CT-EF86CS Standard Handle
- CT-EF86CP Premium Handle
- CT-EF86CE Ergonomic Handle

**Forceps No.89**  
(for upper molars, right)



- CT-EF89S Standard Handle
- CT-EF89P Premium Handle
- CT-EF89E Ergonomic Handle

**Forceps No.90**  
(for upper molars, left)



- CT-EF90S Standard Handle
- CT-EF90P Premium Handle
- CT-EF90E Ergonomic Handle

**Forceps No.97**  
(for upper roots)



- CT-EF97S Standard Handle
- CT-EF97P Premium Handle
- CT-EF97E Ergonomic Handle

**Forceps No.146**  
(for upper and lower roots)



- CT-EF146S Standard Handle
- CT-EF146P Premium Handle
- CT-EF146E Ergonomic Handle

**Forceps No.333**  
(for lower roots)



- CT-EF333S Standard Handle
- CT-EF333P Premium Handle
- CT-EF333E Ergonomic Handle



# EXTRACTION



## EXTRACTION FORCEPS - ENGLISH PATTERN

Our extraction forceps are designed to match the shape of the root and therefore particularly suitable for a careful extraction.

**Forceps No.01-MEAD**  
(for upper incisors canines, premolars and roots)



- CT-EF1MS Standard Handle
- CT-EF1MP Premium Handle
- CT-EF1ME Ergonomic Handle

**Forceps No.02-MEAD**  
(for 1st, 2nd, 3rd molars universal)



- CT-EF2MS Standard Handle
- CT-EF2MP Premium Handle
- CT-EF2ME Ergonomic Handle

**Forceps No.03-MEAD**  
(for lower roots and incisors)



- CT-EF3MS Standard Handle
- CT-EF3MP Premium Handle
- CT-EF3ME Ergonomic Handle

**Forceps No.04-MEAD**  
(for lower 1st, 2nd, 3rd molars)



- CT-EF4MS Standard Handle
- CT-EF4MP Premium Handle
- CT-EF4ME Ergonomic Handle



**Forceps No.151**  
(for upper roots)



- CT-EF151P Standard Handle
- CT-EF151P Premium Handle
- CT-EF151E Ergonomic Handle

**Forceps No.153**  
(for upper and lower, deep gripping)



- CT-EF153S Standard Handle
- CT-EF153P Premium Handle
- CT-EF153E Ergonomic Handle

**Forceps No.351S**  
(for upper roots, thin)



- CT-EF351SS Standard Handle
- CT-EF351SP Premium Handle
- CT-EF351SE Ergonomic Handle



# EXTRACTION



## EXTRACTION FORCEPS - ENGLISH PATTERN

Our extraction forceps are designed to match the shape of the root and therefore particularly suitable for a careful extraction.

**Forceps No.41R**  
(for lower wisdoms, ring handle)



**Forceps No.36N**  
(for lower promolars deep gripping)



- CT-EF36NS Standard Handle
- CT-EF36NP Premium Handle
- CT-EF36NE Ergonomic Handle

**Forceps No.46**  
(for lower roots)



- CT-EF46S Standard Handle
- CT-EF46P Premium Handle
- CT-EF46E Ergonomic Handle

**Forceps No.59**  
(for lower roots)



- CT-EF59S Standard Handle
- CT-EF59P Premium Handle
- CT-EF59E Ergonomic Handle

**Forceps No.80**  
(for upper third molars)



- CT-EF80S Standard Handle
- CT-EF80P Premium Handle
- CT-EF80E Ergonomic Handle

**Forceps No.50/L**  
(for routurier left lower molars and wisdom left)



- CT-EF50/LS Standard Handle
- CT-EF50/LP Premium Handle
- CT-EF50/LE Ergonomic Handle

**Forceps No.50/R**  
(for routurier left lower molars and wisdom right)



- CT-EF50/RS Standard Handle
- CT-EF50/RP Premium Handle
- CT-EF50/RE Ergonomic Handle

**Forceps No.31**  
(for upper premolars)



- CT-EF31S Standard Handle
- CT-EF31P Premium Handle
- CT-EF31E Ergonomic Handle



# EXTRACTION



## EXTRACTION FORCEPS PEDIATRIC

The small size and spring in the handle helps prevent excessive force and the risk of breaking the tooth.

### ENGLISH PATTERN WITH SPRING

**Forceps No.101**  
(for upper incisors with spring)



CT-EF101S Standard Handle  
CT-EF101P Premium Handle

**Forceps No.111**  
(for upper premolars with spring)



CT-EF111S Standard Handle  
CT-EF111P Premium Handle

**Forceps No.115**  
(for upper molars, with spring)



CT-EF115S Standard Handle  
CT-EF115P Premium Handle

**Forceps No.122**  
(for upper roots, with spring)



CT-EF122S Standard Handle  
CT-EF122P Premium Handle

**Forceps No.160**  
(for lower molars and premolars with spring)



CT-EF160S Standard Handle  
CT-EF160P Premium Handle

**Forceps No.150**  
(for lower incisors and canines with spring)



CT-EF150S Standard Handle  
CT-EF150P Premium Handle

**Forceps No.170**  
(for lower roots with spring)



CT-EF170S Standard Handle  
CT-EF170P Premium Handle



# EXTRACTION



## EXTRACTION FORCEPS - AMERICAN PATTERN

Our extraction forceps are designed to match the shape of the root and therefore particularly suitable for a careful extraction.



**Forceps No.16**  
(for lower molars, cow horn beak)



- CT-EF16S Standard Handle
- CT-EF16P Premium Handle
- CT-EF16E Ergonomic Handle

**Forceps No.17**  
(for lower molars)



- CT-EF17S Standard Handle
- CT-EF17P Premium Handle
- CT-EF17E Ergonomic Handle

**Forceps No.18L**  
(for upper molars, left)



- CT-EF18LS Standard Handle
- CT-EF18LP Premium Handle
- CT-EF18LE Ergonomic Handle

**Forceps No.18R**  
(for upper molars, right)



- CT-EF18RS Standard Handle
- CT-EF18RP Premium Handle
- CT-EF18RE Ergonomic Handle

**Forceps No.23**  
(for lower molars, cow horn beak)



- CT-EF23S Standard Handle
- CT-EF23P Premium Handle
- CT-EF23E Ergonomic Handle

**Forceps No.01**  
(for upper incisors and canines)



- CT-EF01S Standard Handle
- CT-EF01P Premium Handle
- CT-EF01E Ergonomic Handle

**Forceps No.10S**  
(for upper molars)



- CT-EF10SS Standard Handle
- CT-EF10SP Premium Handle
- CT-EF10SE Ergonomic Handle



# EXTRACTION



## EXTRACTION FORCEPS - AMERICAN PATTERN

Our extraction forceps are designed to match the shape of the root and therefore particularly suitable for a careful extraction.

**Forceps No.53L**  
(for upper molars, left)



- CT-EF53LS Standard Handle
- CT-EF53LP Premium Handle
- CT-EF53LE Ergonomic Handle

**Forceps No.53R**  
(for upper molars, right)



- CT-EF53RS Standard Handle
- CT-EF53RP Premium Handle
- CT-EF53RE Ergonomic Handle

**Forceps No.62**  
(for upper premolars, incisors and roots)



- CT-EF62S Standard Handle
- CT-EF62P Premium Handle
- CT-EF62E Ergonomic Handle

**Forceps No.65**  
(for upper incisors and roots)



- CT-EF65S Standard Handle
- CT-EF65P Premium Handle
- CT-EF65E Ergonomic Handle



**Forceps No.88L**  
(for upper molars, left)



- CT-EF88LP Standard Handle
- CT-EF88LP Premium Handle
- CT-EF88LE Ergonomic Handle

**Forceps No.88R**  
(for lower molars, right)



- CT-EF88RS Standard Handle
- CT-EF88RP Premium Handle
- CT-EF88RE Ergonomic Handle

**Forceps No.32**  
(for upper molars broad)



- CT-EF32S Standard Handle
- CT-EF32P Premium Handle
- CT-EF32E Ergonomic Handle



# EXTRACTION



## EXTRACTION FORCEPS - AMERICAN PATTERN

Our extraction forceps are designed to match the shape of the root and therefore particularly suitable for a careful extraction.



**Forceps No.150S**  
(for upper teeth and roots)



- CT-EF150SS Standard Handle
- CT-EF150SP Premium Handle
- CT-EF150SE Ergonomic Handle

**Forceps No.150XAS**  
(for upper premolars, incisors and roots)



- CT-EF150XASS Standard Handle
- CT-EF150XASP Premium Handle
- CT-EF150XASE Ergonomic Handle

**Forceps No.150**  
(for upper premolars, incisors and roots)



- CT-EF150S Standard Handle
- CT-EF150P Premium Handle
- CT-EF150E Ergonomic Handle

**Forceps No.150A**  
(for upper premolars, incisors and roots)



- CT-EF150AS Standard Handle
- CT-EF150AP Premium Handle
- CT-EF150AE Ergonomic Handle

**Forceps No.150X**  
(for upper premolars, incisors and roots)



- CT-EF50XS Standard Handle
- CT-EF150XP Premium Handle
- CT-EF150XE Ergonomic Handle

**Forceps No.151**  
(for lower premolars, incisors and roots)



- CT-EF151S Standard Handle
- CT-EF151P Premium Handle
- CT-EF151E Ergonomic Handle

**Forceps No.69-TOMES**  
(for small roots, and fragment)



- CT-EF69S Standard Handle
- CT-EF69P Premium Handle
- CT-EF69E Ergonomic Handle



# EXTRACTION



## EXTRACTION FORCEPS - AMERICAN PATTERN

Our extraction forceps are designed to match the shape of the root and therefore particularly suitable for a careful extraction.

**Forceps No.151A**  
(for lower premolars, incisors and roots)



- CT-EF151AS Standard Handle
- CT-EF151AP Premium Handle
- CT-EF151AE Ergonomic Handle

**Forceps No.151S**  
(for lower teeth and roots)



- CT-EF151SS Standard Handle
- CT-EF151SP Premium Handle
- CT-EF151SE Ergonomic Handle

**Forceps No.151X**  
(for lower premolars, incisors and roots)



- CT-EF151XS Standard Handle
- CT-EF151XP Premium Handle
- CT-EF151XE Ergonomic Handle

**Forceps No.151XAS**  
(for lower premolars, incisors and roots)



- CT-EF151XASS Standard Handle
- CT-EF151XASP Premium Handle
- CT-EF151XASE Ergonomic Handle



**Forceps No.222**  
(for lower third molars)



- CT-EF222P Standard Handle
- CT-EF222P Premium Handle
- CT-EF222E Ergonomic Handle

EXTRACTION TWEEZER ALBRECHT



CT-TA20 16,0cm



# EXTRACTION



## BONE RONGEURS

Our rongeurs are hardened and tempered to maintain their sharpness. Used for trimming and recontouring alveolar bone and gross tissue removal.

### Blumenthal



**CT-RBL**  
Blumenthal 30° 14,5cm



**CT-RBL45**  
Blumenthal 45° 14,5cm



**CT-RBL90**  
Blumenthal 90° 14,5cm

### Friedman



**CT-RF**  
Friedman 14,0cm



**CT-RMF**  
Micro Friedman 14,5cm



**CT-RMF90**  
Micro Friedman 14,5cm



**CT-RBOE**  
Boehler 16,0cm



**CT-RLR**  
Luer 15,0cm



**CT-R1A**  
Mead 16,5cm





Scalpel Handles & Scalpel Blades 55-55

Periosteals Elevator & Surgical Curettes 56-57

Scissors, Needle Holder & Tissue Pliers 58-64

Hemostatic, Tissue & Dressing Forceps 65-67

Retractors 68-69

Suction Tube, Chesil, Hammer & Bone File 70-70

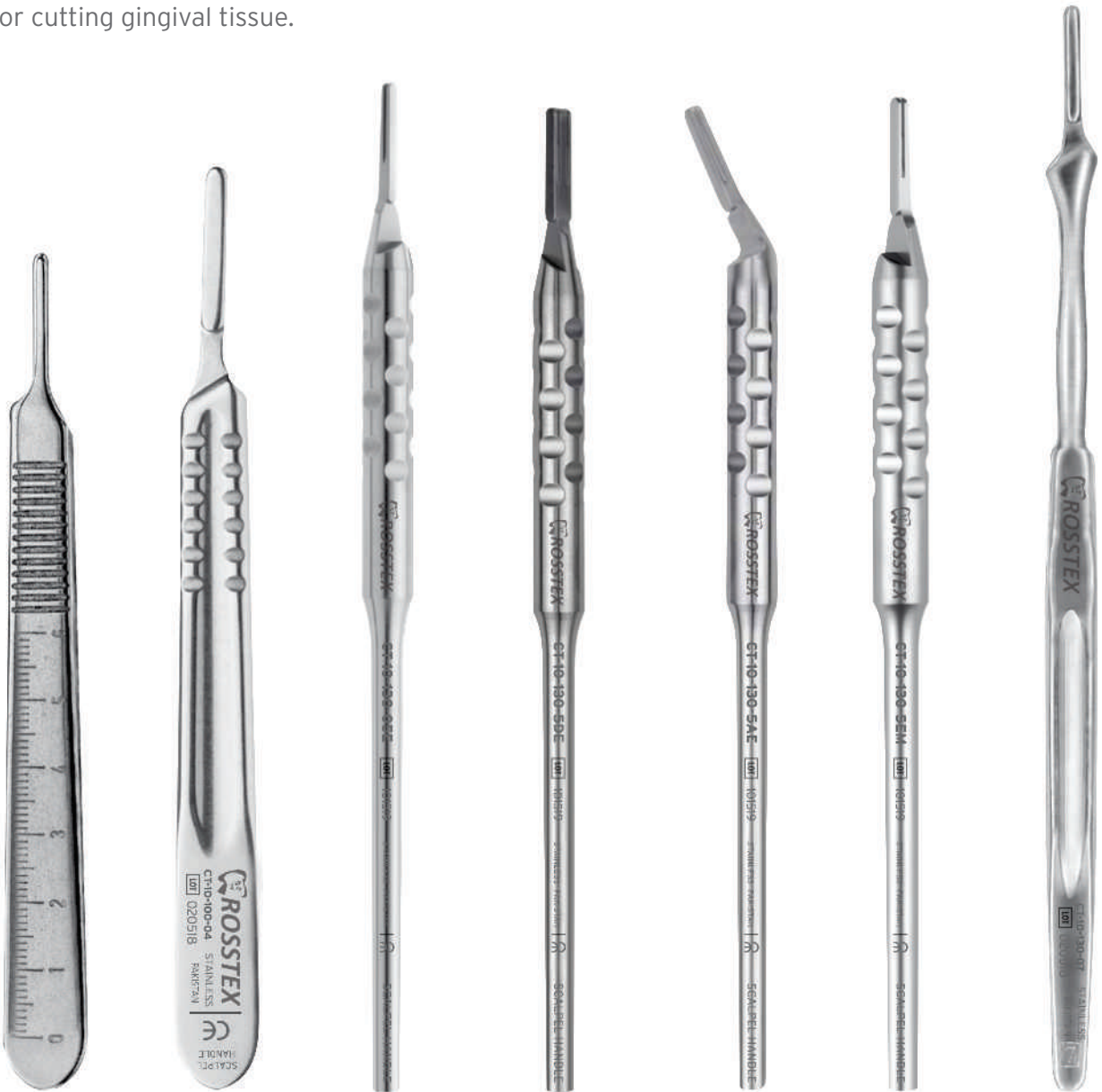
Dental Syringe 71-71

# DENTAL SURGERY



## SCALPEL HANDLES

Used for cutting gingival tissue.



**CT-10-130-03**

Scalpel Handle No.3

**CT-10-100-04**

Scalpel Handle No.4

**CT-10-130-05E**

Scalpel Handle No.5E

**CT-10-130-5DE**

Scalpel Handle No.5D1

**CT-10-130-5AE**

Scalpel Handle No.5A

**CT-10-130-5EM**

Scalpel Handle No.5EM

**CT-10-130-07**

Scalpel Handle No.7

**CT-10-130-03E**

Bard Parker No.3

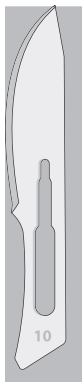


**CT-SHDPV**

Mini Scalpel

## SCALPEL BLADES

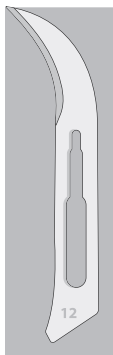
Surgical stainless steel, sterile single packaged, box of 100pcs.



**CT-SB10**



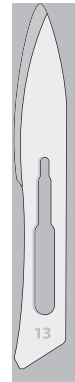
**CT-SB11**



**CT-SB12**



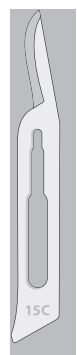
**CT-SB12D**



**CT-SB13**



**CT-SB15**



**CT-SB15C**



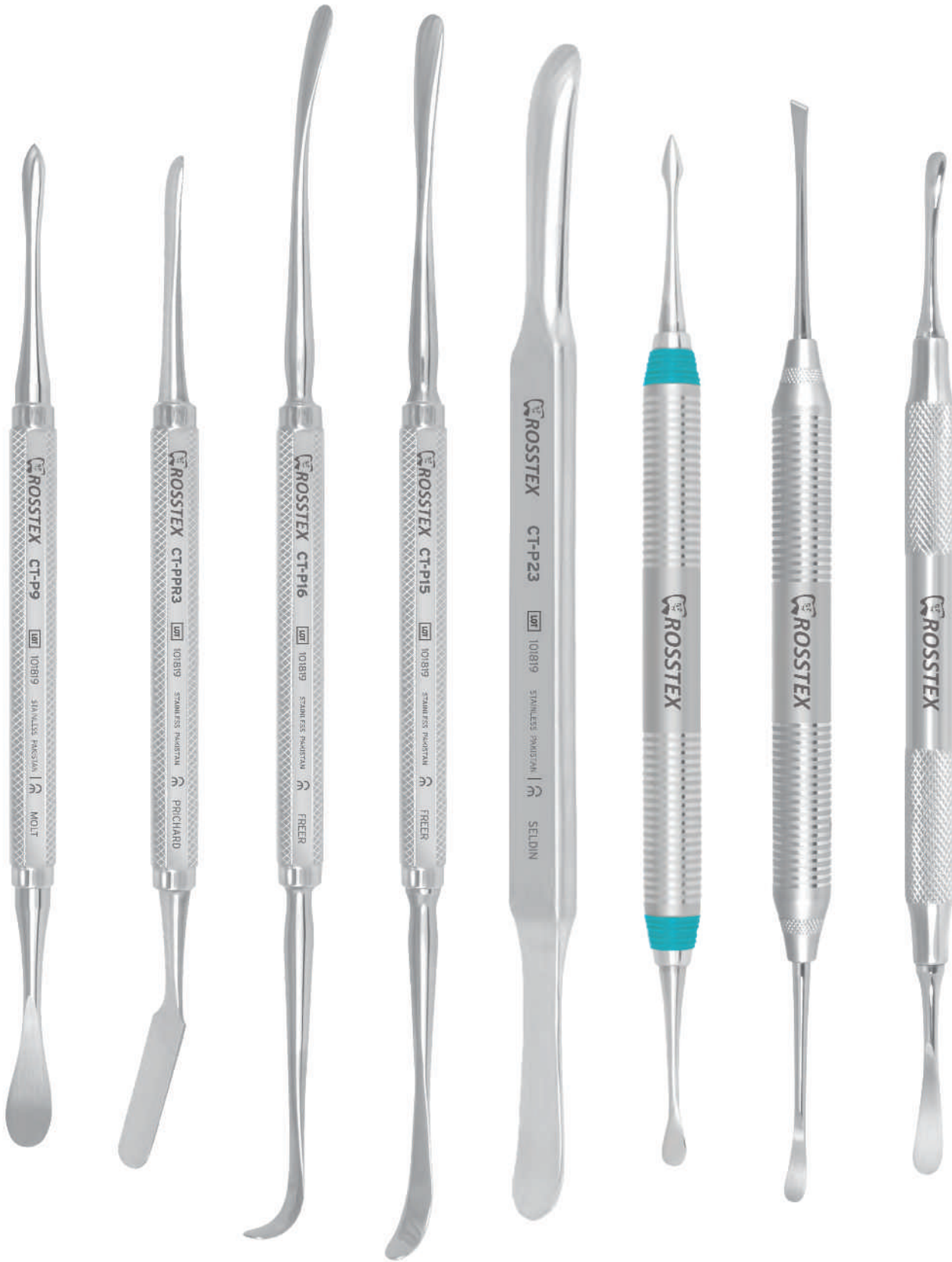
[www.crosstex.com.pk](http://www.crosstex.com.pk)



[info@crosstex.com.pk](mailto:info@crosstex.com.pk)

## PERIOSTEALS ELEVATOR

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



**CT-P9**  
Molt 17,0cm

**CT-PPR3**  
Prichard 17,5cm

**CT-P16**  
Freer 21,0cm

**CT-P15**  
Freer 21,5cm

**CT-P23**  
Seldin 20,5cm

**CT-PPBUSER7**  
Buser 17,5cm  
#7, #6, #3, #31

**CT-P24G6**  
Buser 18,5cm  
#7, #6, #3, #31

**CT-PNDBG4**  
Nordberg 17,5cm



## SURGICAL CURETTES

Used for curettage, cyst removal and debridement of tooth socket.



**CT-CM2/43**  
Molt No. 2/4  
#7, #6, #3, #31



**CT-CM83**  
Miller No. 8  
Spoon shape (round 3.3mm)  
#7, #6, #3, #31



**CT-CM103**  
Miller No. 10  
Spoon shape (round 2.8mm)  
#7, #6, #3, #31



**CT-CM113**  
Miller No. 11  
Spoon shape (round 3.5mm)  
#7, #6, #3, #31



**CT-CL843**  
Lucas No. 84  
spoon shape (oval 2.0mm)  
#7, #6, #3, #31



**CT-CL853**  
Lucas No. 85  
spoon shape (oval 2.4mm)  
#7, #6, #3, #31



**CT-CL863**  
Lucas No. 86  
spoon shape (oval 2.7mm)  
#7, #6, #3, #31



**CT-CL873**  
Lucas No. 87  
spoon shape (oval 3.4mm)  
#7, #6, #3, #31



**CT-CL883**  
Lucas No. 88  
spoon shape (oval 4.6mm)  
#7, #6, #3, #31



## SCISSORS STANDARD & TUNGSTEN CARBIDE

CROSSTEX offer a full line of surgical scissors, including Iris, Kelly, LaGrange, Goldmann-Fox, and many more. CROSSTEX have two type of scissors stranded scissors & tungsten carbide scissors, tungsten carbide inserts are added for edge durability.



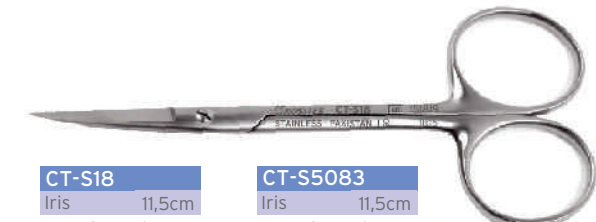
**CT-S17**  
Iris 11,5cm  
Straight

**CT-S5082**  
Iris 11,5cm  
Straight  
Tungsten Carbide



**CT-S20**  
Goldmann-Fox 13,0cm  
Straight/Serrated

**CT-S5080**  
Goldmann-Fox 13,0cm  
Straight/Serrated  
Tungsten Carbide



**CT-S18**  
Iris 11,5cm  
Curved

**CT-S5083**  
Iris 11,5cm  
Curved  
Tungsten Carbide



**CT-S16**  
Goldmann-Fox 11,5cm  
Curved

**CT-S5081**  
Goldmann-Fox 11,5cm  
Curved/Serrated  
Tungsten Carbide



**CT-S7**  
Wagner 11,5cm  
Angled

**CT-S5007**  
Wagner 11,5cm  
Angled  
Tungsten Carbide



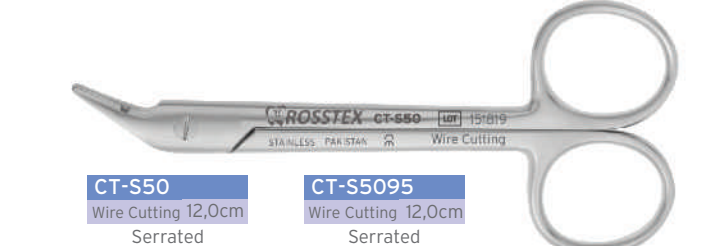
**CT-S10**  
Goldmann-Fox 11,5cm  
Double Curved/Serrated

**CT-S5010**  
Goldmann-Fox 11,5cm  
Double Curved/Serrated  
Tungsten Carbide



**CT-S14**  
LaGrange 11,5cm  
Double Curved/Serrated

**CT-S5014**  
LaGrange 11,5cm  
Double Curved/Serrated  
Tungsten Carbide



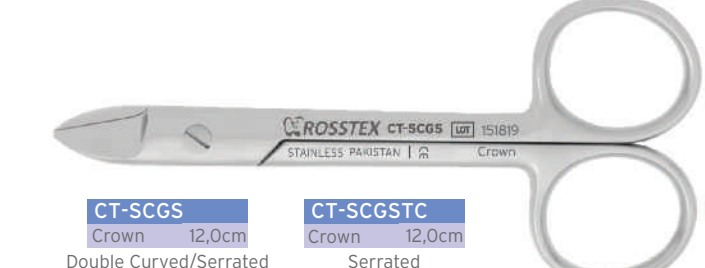
**CT-S50**  
Wire Cutting 12,0cm  
Serrated

**CT-S5095**  
Wire Cutting 12,0cm  
Serrated  
Tungsten Carbide



**CT-S13S**  
Suture 11,0cm

**CT-S5013S**  
Suture 11,0cm  
Tungsten Carbide



**CT-SCGS**  
Crown 12,0cm  
Double Curved/Serrated

**CT-SCGSTC**  
Crown 12,0cm  
Serrated  
Tungsten Carbide



**CT-S13**  
Suture 13,0cm

**CT-S5013**  
Suture 13,0cm  
Tungsten Carbide



**CT-SCGC**  
Crown 12,0cm  
Double Curved/Serrated

**CT-SCGCTC**  
Crown 12,0cm  
Curved/Serrated  
Tungsten Carbide



## STANDARD SCISSORS & TUNGSTEN CARBIDE SCISSORS

CROSSTEX offer a full line of surgical scissors, including Iris, Kelly, LaGrange, Goldmann-Fox, and many more. CROSSTEX have two type of scissors stranded scissors & tungsten carbide scissors, tungsten carbide inserts are added for edge durability.



## MICRO SCISSORS

Our micro scissors allow extremely smooth cutting of fine and coarse tissue with reduced trauma.



**CT-S32**  
Castroviejo 12,0cm  
Straight/Round Handle



**CT-S33**  
Castroviejo 12,0cm  
Curved/Round Handle



**CT-S38**  
Castroviejo 14,0cm  
Straight/Round Handle



**CT-S39**  
Castroviejo 14,0cm  
Curved/Round Handle

**CT-S32TC**  
Castroviejo 12,0cm  
Straight/Round Handle  
Tungsten Carbide

**CT-S33TC**  
Castroviejo 12,0cm  
Curved/Round Handle  
Tungsten Carbide

**CT-S38TC**  
Castroviejo 14,0cm  
Straight/Round Handle  
Tungsten Carbide

**CT-S39TC**  
Castroviejo 14,0cm  
Straight/Round Handle  
Tungsten Carbide



**CT-SPV**  
Castroviejo 18,0cm  
Curved/Round Handle

**CT-SPVTC**  
Castroviejo 18,0cm  
Curved/Round Handle



**CT-S30**  
Noyes 10,0cm  
Straight



**CT-S31**  
Noyes 10,0cm  
Curved



**CT-S42**  
Noyes 10,0cm  
Angular



**CT-S35**  
Westcott 11,5cm  
Curved



## MICRO NEEDLE HOLDER

Micro needle holders feature beaks with very fine serrations on narrow profile jaws. The locking mechanism is activated by squeezing the spring-action handle. All edges of the hinges are rounded off and tapered to eliminate any snagging of the suture material.



**CT-NHBR**  
Barraquer 16,5cm

Straight/Serrated  
4-0, 5-0, 6-0

**CT-S17**  
Barraquer 16,5cm

Straight/Tungsten Carbide  
4-0, 5-0, 6-0

**CT-NHRC**  
Barraquer 16,5cm

Curved/Serrated  
4-0, 5-0, 6-0

**CT-S5082**  
Barraquer 16,5cm

Curved/Tungsten Carbide  
4-0, 5-0, 6-0

**CT-NH5020R**

Castroviejo 14,0cm  
Straight/Round Handle  
Tungsten Carbide  
4-0, 5-0, 6-0

**CT-NH5021R**

Castroviejo 14,0cm  
Curved/Round Handle  
Tungsten Carbide  
4-0, 5-0, 6-0

**CT-NH5024R**

Castroviejo 18,0cm  
Straight/Round Handle  
Tungsten Carbide  
4-0, 5-0, 6-0

**CT-NH5024RC**

Castroviejo 18,0cm  
Curved/Round Handle  
Tungsten Carbide  
4-0, 5-0, 6-0



**CT-NH20R**

Castroviejo 14,0cm  
Straight/Round Handle  
4-0, 5-0, 6-0

**CT-NH24R**

Castroviejo 18,0cm  
Straight/Round Handle  
4-0, 5-0, 6-0

**CT-NH21R**

Castroviejo 14,0cm  
Curved/Round Handle  
4-0, 5-0, 6-0

**CT-NH24RC**

Castroviejo 18,0cm  
Curved/Round Handle  
4-0, 5-0, 6-0

**CT-NH5020**

Castroviejo 14,0cm  
Straight/Flat Handle  
Tungsten Carbide  
4-0, 5-0, 6-0

**CT-NH5021**

Castroviejo 14,0cm  
Curved/Flat Handle  
Tungsten Carbide  
4-0, 5-0, 6-0

**CT-NH5024**

Castroviejo 18,0cm  
Straight/Flat Handle  
Tungsten Carbide  
4-0, 5-0, 6-0

**CT-NH5024C**

Castroviejo 18,0cm  
Curved/Flat Handle  
Tungsten Carbide  
4-0, 5-0, 6-0



**CT-NHCVS**

Castroviejo 14,0cm  
Straight/Flat Handle  
4-0, 5-0, 6-0

**CT-NH24**

Castroviejo 18,0cm  
Straight/Flat Handle  
4-0, 5-0, 6-0

**CT-NHCVC**

Castroviejo 14,0cm  
Curved/Flat Handle  
4-0, 5-0, 6-0

**CT-NH24C**

Castroviejo 18,0cm  
Curved/Flat Handle  
4-0, 5-0, 6-0



Mathieu Needle Holder is a single spring instrument with a palm-held handle grip that curves inward at the bottom and features a ratchet locking mechanism at the base of the handles that can be easily squeezed to be locked and unlocked.

**CT-NHM**  
Mathieu 14,0cm

2-0, 3-0, 4-0

**CT-NH5076**  
Mathieu 14,0cm

Tungsten Carbide  
2-0, 3-0, 4-0

**CT-NHMT**  
Mathieu 14,0cm

Thin  
2-0, 3-0, 4-0

**CT-NH5076T**  
Mathieu 14,0cm

Thin/Tungsten Carbide  
2-0, 3-0, 4-0

Needle holder is combined with a suture scissor for ease of use while suturing.



**CT-NHOH**

Mathieu-Olsen 17,0cm  
2-0, 3-0, 4-0, 5-0

**CT-NH5068**

Mathieu-Olsen 17,0cm  
Tungsten Carbide  
2-0, 3-0, 4-0, 5-0

**CT-NH72**

Olsen-Hegar 14,0cm  
Straight  
3-0, 4-0, 5-0

**CT-NH5072**

Olsen-Hegar 14,0cm  
Straight/Tungsten Carbide  
3-0, 4-0, 5-0



**CT-NHG**

Gilles 16,0cm  
Curved  
2-0, 3-0, 4-0, 5-0

**CT-NH50G**

Gilles 16,0cm  
Curved/Tungsten Carbide  
2-0, 3-0, 4-0, 5-0



## NEEDLE HOLDERS

All needle holders are manufactured from the high quality stainless steel.



**CT-NHMHS**  
Mayo-Hegar 13,0cm

Straight  
2-0, 3-0, 4-0

**CT-NHMH**  
Mayo-Hegar 16,0cm

Straight  
2-0, 3-0, 4-0

**CT-NHMHSL**  
Mayo-Hegar 18,0cm

Straight  
2-0, 3-0, 4-0

**CT-NHMHL**  
Mayo-Hegar 20,0cm

Straight  
2-0, 3-0, 4-0

**CT-NH5040**  
Mayo-Hegar 13,0cm

Straight/Tungsten Carbide  
2-0, 3-0, 4-0

**CT-NH5042**  
Mayo-Hegar 16,0cm

Straight/Tungsten Carbide  
2-0, 3-0, 4-0

**CT-NH5044**  
Mayo-Hegar 18,0cm

Straight/Tungsten Carbide  
2-0, 3-0, 4-0

**CT-NH5048**  
Mayo-Hegar 20,0cm

Straight/Tungsten Carbide  
2-0, 3-0, 4-0



**CT-NHTS**  
Ryder 13,0cm

Thin  
3-0, 4-0, 5-0, 6-0

**CT-NHT**  
Ryder 15,0cm

Thin  
3-0, 4-0, 5-0, 6-0

**CT-NHTL**  
Ryder 18,0cm

Thin  
3-0, 4-0, 5-0, 6-0

**CT-NH5050S**  
Ryder 13,0cm

Thin/Tungsten Carbide  
3-0, 4-0, 5-0, 6-0

**CT-NH5050**  
Ryder 15,0cm

Thin/Tungsten Carbide  
3-0, 4-0, 5-0, 6-0

**NH5050L**  
Ryder 18,0cm

Thin/Tungsten Carbide  
3-0, 4-0, 5-0, 6-0



**CT-NHFS**  
Fine Swedish 15,0cm  
Delicate/Supper-Cut

**CT-NH5052**  
Fine Swedish 15,0cm  
Straight/Tungsten Carbide  
5-0, 6-0, 7-0, 8-0

**CT-NH5039**  
Crile-Wood 15,0cm  
Curved/Tungsten Carbide  
3-0, 4-0, 5-0, 6-0

**CT-NHCW**  
Crile-Wood 15,0cm  
Straight  
3-0, 4-0, 5-0, 6-0

**CT-NH5038**  
Crile-Wood 15,0cm  
Straight/Tungsten Carbide  
3-0, 4-0, 5-0, 6-0



**CT-NHD**  
Derf 12,0cm  
Straight  
3-0, 4-0, 5-0

**CT-NH5032**  
Derf 12,0cm  
Curved/Tungsten Carbide  
3-0, 4-0, 5-0,

**CT-NHHB**  
Baumgartner 13,0cm  
Straight  
2-0, 3-0, 4-0

**CT-NH5034**  
Baumgartner 13,0cm  
Straight/Tungsten Carbide  
2-0, 3-0, 4-0

**CT-NHHL**  
Halsey 13,0cm  
Straight/Smooth  
2-0, 3-0, 4-0

**CT-NH5036**  
Halsey 13,0cm  
Straight/Smooth/Tungsten Carbide  
2-0, 3-0, 4-0



## TISSUE PLIERS

Made with high quality stainless steel. Used to grasp and stabilize soft tissue flaps during suturing.



0,9mm

These tissue Pliers are designed for suturing and tightening the knots, but can also be used for manipulating the soft tissue. The very fine and precise configuration of the working ends guarantee a firm Seat of the threads and minimize tissue trauma during the surgical procedure.

**CT-TPAS**  
Plain Straight 18,0cm

**CT-TPSS**  
1x2 Straight 18,0cm



0,9mm

**CT-TPAC**  
Plain Curved 18,0cm

**CT-TPSC**  
1x2 Curved 18,0cm



0,9mm

**CT-TPDAS**  
Plain Straight 18,0cm  
Diamond Dusted

**CT-TPDAC**  
Plain Curved 18,0cm  
Diamond Dusted

**CT-TPDSS**  
1x2 Straight 18,0cm  
Diamond Dusted

**CT-TPDSC**  
1x2 Curved 18,0cm  
Diamond Dusted



1,0mm

1,0mm

**CT-TP31**  
Semkin 12,5cm  
Straight

**CT-TP33**  
Semkin 1x2 12,5cm  
Straight



**CT-TPG1**  
Gerald Straight 18,0cm  
Serrated

**CT-TPG2**  
Gerald Curved 18,0cm  
Serrated

**CT-TPG3**  
Gerald Straight 18,0cm  
1x2

**CT-TPG4**  
Gerald Curved 18,0cm  
1x2



1,5mm

1,5mm

**CT-TPDB1**  
DeBakey 15,0cm  
Straight

**CT-TPDB2**  
DeBakey 15,0cm  
Angled



## TISSUE PLIERS

Made with high quality stainless steel. Used to grasp and stabilize soft tissue flaps during suturing.



**CT-TP41**  
Adson 12,0cm



**CT-TP42**  
Adson 1x2 12,0cm



**CT-TP5041**  
Adson 12,0cm  
Tungsten Carbide



**CT-TP5042**  
Adson 1x2 12,0cm  
Tungsten Carbide



**CT-TP5043**  
Adson-Brown 12,0cm  
Tungsten Carbide



**CT-SPI0**  
Corn Suture 15,0cm  
Straight



**CT-SP20**  
Corn Suture 15,0cm  
Angled



**CT-TP35**  
Tissue Plier 12,5cm  
Straight/Plain



**CT-TP36**  
Tissue Plier 11,5cm  
Angled/Plain



**CT-TP37**  
Tissue Plier 11,5cm  
Curved/Plain



## HEMOSTATIC FORCEPS

Hemostatic forceps that are available with both straight and curved serrated jaws. They are used in many surgical procedures usually to control bleeding or the flow of liquids in tubing.



**CT-HHS**  
Hartman 10,0cm  
Straight



**CT-HHC**  
Hartman 10,0cm  
Curved



**CT-H4**  
Halsted Mosquito 12,0cm  
Straight



**CT-H3**  
Halsted Mosquito 12,0cm  
Curved



**CT-HK4**  
Halsted Mosquito 12,0cm  
1x2 Straight



**CT-HK3**  
Halsted Mosquito 12,0cm  
1x2 Curved



**CT-H1**  
Kelly 14,0cm  
Straight



**CT-H2**  
Kelly 14,0cm  
Curved

## HEMOSTATIC, TOWEL, TISSUE FORCEPS

Hemostatic forceps that are available with both straight and curved serrated jaws. They are used in many surgical procedures usually to control bleeding or the flow of liquids in tubing.



**CT-HRPS**  
Rochester-Pean 16,0cm  
Straight



**CT-HRPC**  
Rochester-Pean 16,0cm  
Curved



**CT-HKRPS**  
Rochester-Pean 16,0cm  
1x2 Straight



**CT-HKRPC**  
Rochester-Pean 16,0cm  
1x2 Curved

## BACKHAUS-TOWEL CLAMP

Used for securing towels or drapes, grasping tissue, and holding or reducing small bone fractures



**CT-TC3**  
Backhaus-Towel 09,0cm



**CT-TC5**  
Backhaus-Towel 13,0cm



**CT-TFB**  
Allis Baby 4x5 12,5cm  
Straight



**CT-TFS**  
Allis 5x6 15,0cm  
Straight

## ALLIS TISSUE FORCEPS

Allis tissue forceps commonly used to hold or grasp heavy tissue



## DRESSING FORCEPS

Commonly used for holding, placement, and removal of dressings.



**CT-SDGS**  
Gross-Maier 20,0cm  
Straight

**CT-SDGC**  
Gross-Maier 20,0cm  
Curved



**CT-SDFS**  
Foerster-Sponge 25,0cm  
Straight



**CT-SCSF**  
Cheatle 27,0cm  
Sterilization Forceps



**CT-SICS**  
Rogge 30,0cm  
Sterilization Forceps



# DENTAL SURGERY



## RETRACTORS, CHEEK AND LIP RETRACTORS

Used for retracting cheek and tongue during surgical procedures. All stainless steel and can be sterilized by any method.



**CT-TRFB**  
Farabeuf 16,0cm



**CT-CRM**  
Minnesota University 14,0cm



**CT-BTD**  
Bruenings Tongue Depressor 19,0cm



**CT-CRDE**  
Cheek Retractor Double Ended 33/45 11,5cm



**CT-TRA1**  
Austin -

**CT-TRA2**  
Austin -  
Frok Shape

**CT-TRA3**  
Austin -  
Halfmoon shape

**CT-TRA4**  
Austin -  
Regular shape



**CT-CRW1**  
Weider Small  
Cheek & Tongue Retractor

**CT-CRW2**  
Weider Large  
Cheek & Tongue Retractor



## TISSUE RETRACTOR

Commonly used tissue retractor for retracting gingival tissue away from tooth and bone during a surgical procedure.



## RETRACTORS

Commonly used tissue retractor for retracting gingival tissue away from tooth and bone during a surgical procedure.



# DENTAL SURGERY

## SUCTION TUBE, CHESIL, HAMMER AND BONE FILE

Made with finest stainless steel.



**CT-ASPST1**  
Suction Tube 17,5cm  
1.5mm

**CT-ASPST2**  
Suction Tube 17,5cm  
2.5mm

**CT-ASPST3**  
Suction Tube 17,5cm  
3.0mm

**CT-ASPST4**  
Suction Tube 17,5cm  
3.5mm

**CT-ASPFR6**  
Frazier 19,0cm  
1.5mm

**CT-ASPFR8**  
Frazier 19,0cm  
2.0mm

**CT-ASPFR610**  
Frazier 19,0cm  
2.5mm

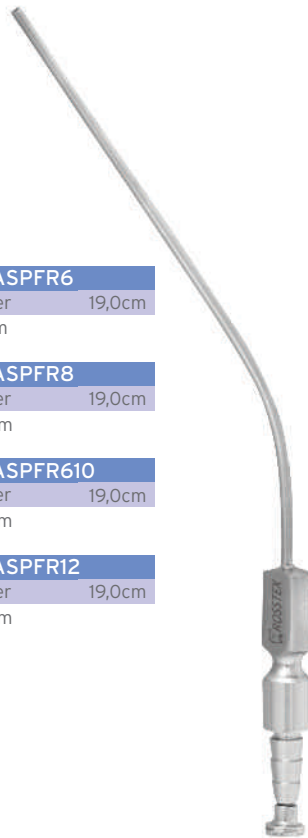
**CT-ASPFR12**  
Frazier 19,0cm  
3.0mm

**CT-CG1**  
Gardner 18,0cm  
3.0mm

**CT-CG2**  
Gardner 18,0cm  
4.0mm

**CT-CC7**  
Chandler 18,0cm  
5.0mm

**CT-CC9**  
Chandler 18,0cm  
7.0mm



### BONE FILES

Used for final smoothing of bone.



**CT-MAL1**  
Mead 17,0cm



**CT-MAL2**  
Mead 19,0cm  
Ø 25mm, 196gr.



**CT-BF21**  
Miller No. 21



**CT-BF22**  
Miller No. 22



**CT-BF1X**  
Miller No. 1X



**CT-BF45**  
Miller No. 45



## DENTAL SYRINGE

Our dental anesthetic syringe designed for administering anesthetic during dental procedures, our dental cartridge syringe is made from the highest grade stainless steel & brass.



**CT-SYARI1**  
Intraligamental 1,8ml  
Pen" Style Syringe



**CT-SYRA1**  
Syringe 1.8ml  
Aspirating  
European/American thread

**CT-SYRA2**  
Syringe 2.2ml  
Aspirating  
European/American thread



**CT-SYRN1**  
Syringe 1.8ml  
Non-Aspirating  
European/American thread

**CT-SYRN2**  
Syringe 2.2ml  
Non-Aspirating  
European/American thread

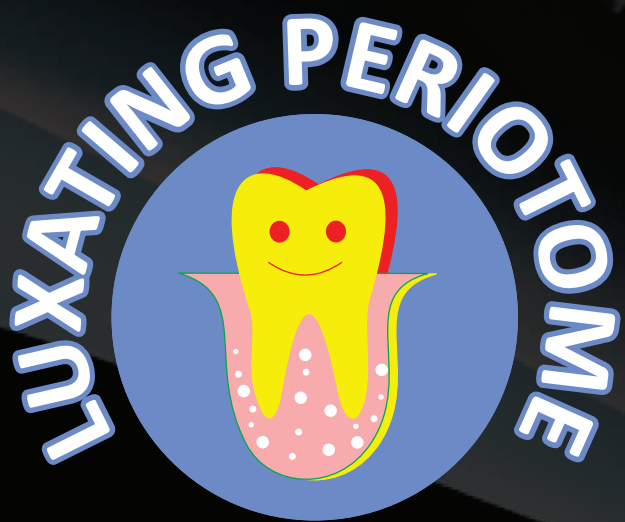
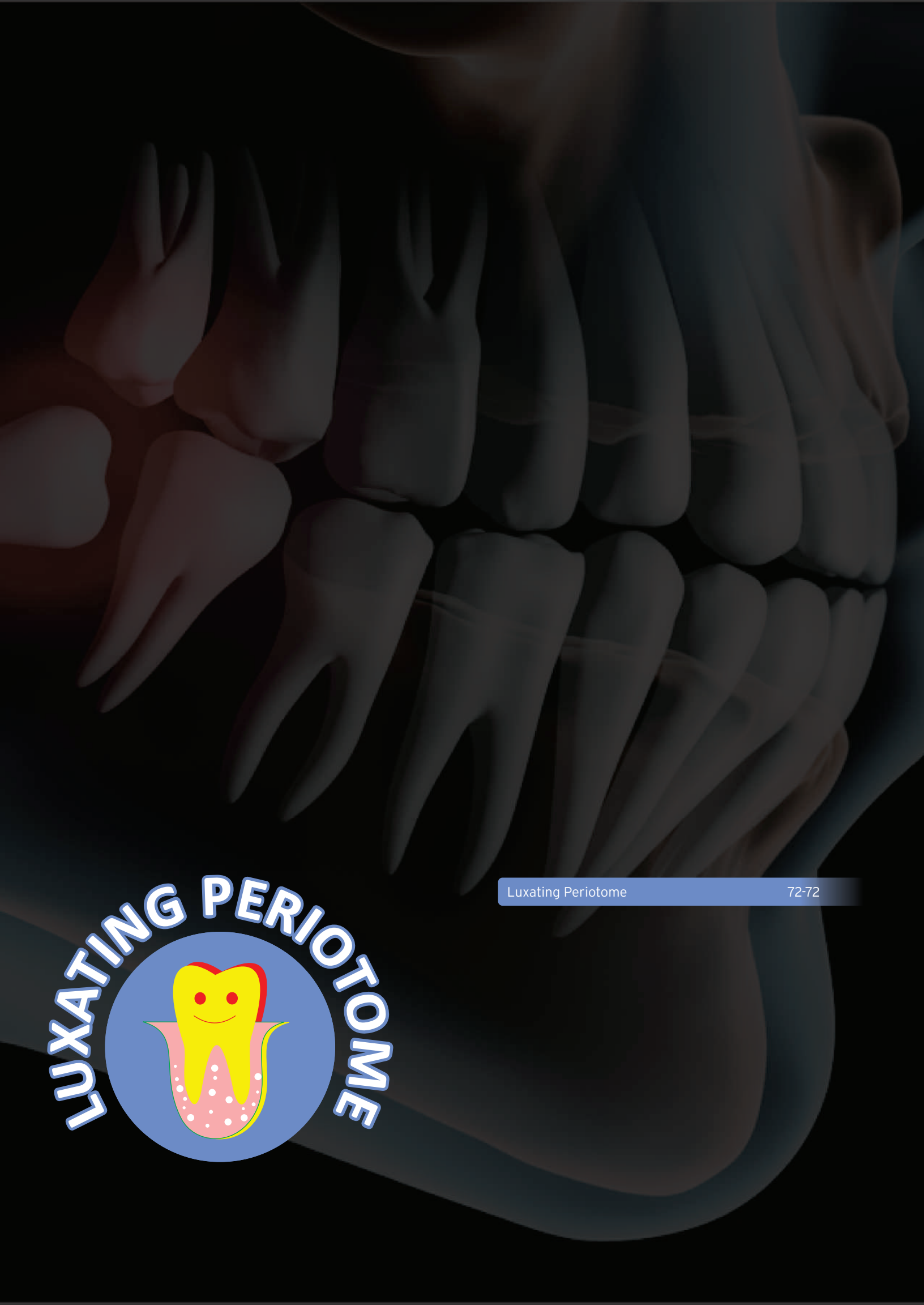


**CT-SYARIZ**  
Intraligamental 1,8ml  
Gun" Style Syringe  
Black Coated Brass Handle



**CT-SYARI3**  
Intraligamental 1,8ml  
Gun" Style Syringe  
Stainless Steel Handle





Luxating Periotome

72-72

# LUXATING PERIOTOME



## LUXATING PERIOTOME

CROSSTEX luxating periostome fine tapered blade enough to access and cut periodontal ligament. Size and shapes enables user to find the ideal instruments for any extraction.

**CT-L2S**  
Periotome 2,0mm  
Straight  
Apical/Interproximal



**CT-L3S**  
Periotome 3,0mm  
Straight  
Interproximal



**CT-L3C**  
Periotome 3,0mm  
Curved  
General use/Strater



**CT-L3IC**  
Periotome 3,0mm  
Inverted Curved  
General lingual/distal



**CT-L3CA**  
Periotome 3,0mm  
Contra Angled  
Lingual/Distal-molars



**CT-L5S**  
Periotome 5,0mm  
Straight  
Interproximal



**CT-L5C**  
Periotome 5,0mm  
Curved  
Large molar roots-general use



### Luxating Duel Edge

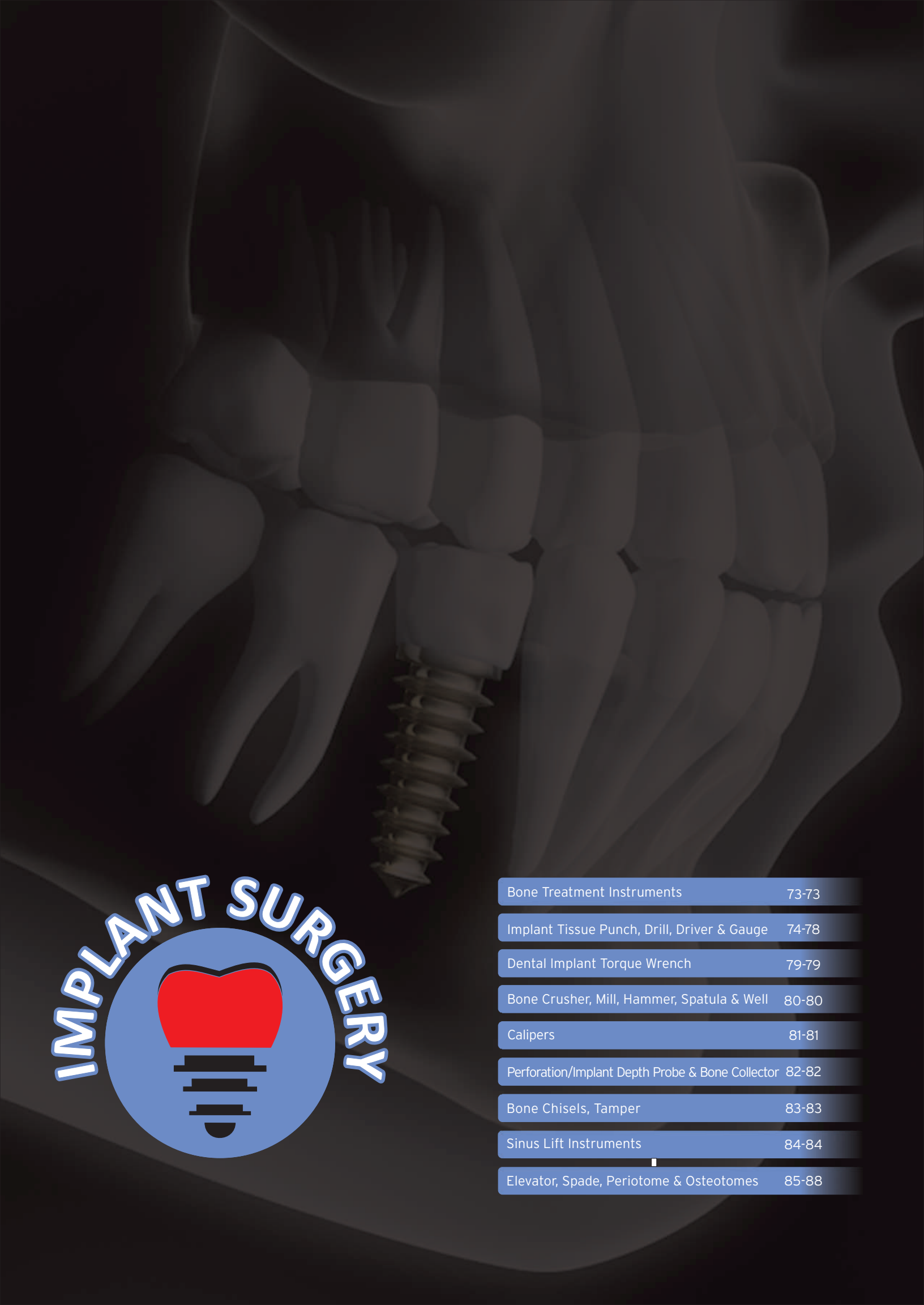


**CT-DE3**  
Periotome 3/1.5,mm  
Straight  
Deep fractured and decayed roots




**CT-DE5**  
Periotome 5/3,0,mm  
Straight  
Deep fractured and decayed roots





# IMPLANT SURGERY



Bone Treatment Instruments 73-73

Implant Tissue Punch, Drill, Driver & Gauge 74-78

Dental Implant Torque Wrench 79-79

Bone Crusher, Mill, Hammer, Spatula & Well 80-80

Calipers 81-81

Perforation/Implant Depth Probe & Bone Collector 82-82

Bone Chisels, Tamper 83-83

Sinus Lift Instruments 84-84

Elevator, Spade, Periosteal & Osteotomes 85-88

## BONE TREATMENT INSTRUMENTS

Made with quality stainless steel.

### BONE SCRAPER

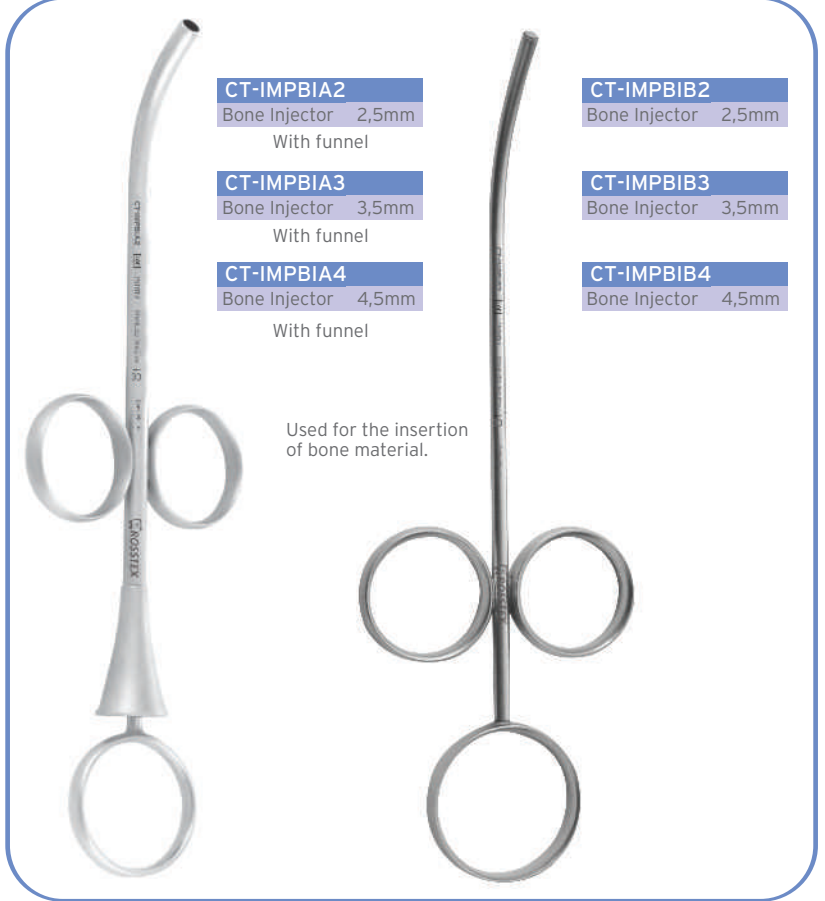


Sharp edges for maximum cutting efficiency.

**CT-IMBSS**  
Bone Scraper 15,5cm  
Straight

**CT-IMBSA**  
Bone Scraper 15,5cm  
Curved

### BONE INJECTORS



**CT-IMPBIA2**  
Bone Injector 2,5mm  
With funnel

**CT-IMPBIB2**  
Bone Injector 2,5mm

**CT-IMPBIA3**  
Bone Injector 3,5mm  
With funnel

**CT-IMPBIB3**  
Bone Injector 3,5mm

**CT-IMPBIA4**  
Bone Injector 4,5mm  
With funnel

**CT-IMPBIB4**  
Bone Injector 4,5mm

Used for the insertion of bone material.

### TISSUE PUNCHES



Used for the exposure of implants.

**CT-IMPKS3**  
Tissue Punches 03,0mm  
KEYES/Straight

**CT-IMPKS5**  
Tissue Punches 05,0mm  
KEYES/Straight

**CT-IMPKS6**  
Tissue Punches 06,0mm  
KEYES/Straight

**CT-IMPKS8**  
Tissue Punches 08,0mm  
KEYES/Straight



**CT-IMPKC3**  
Tissue Punches 03,0mm  
KEYES/Curved

**CT-IMPKC5**  
Tissue Punches 05,0mm  
KEYES/Curved

**CT-IMPKC6**  
Tissue Punches 06,0mm  
KEYES/Curved

**CT-IMPKC8**  
Tissue Punches 08,0mm  
KEYES/Curved

### Tissue Punch Open Rotary



**CT-IMPOTP1**

Tissue Punch 3,5mm

**CT-IMPOTP2**

Tissue Punch 4,0mm

**CT-IMPOTP3**

Tissue Punch 4,5mm

**CT-IMPOTP4**

Tissue Punch 5,0mm

**CT-IMPOTP5**

Tissue Punch 5,5mm

### Tissue Punch Centered Rotary



**CT-IMPCTP1**

Tissue Punch 4,0mm

**CT-IMPCTP2**

Tissue Punch 5,0mm

**CT-IMPCTP3**

Tissue Punch 6,0mm

**CT-IMPCTP4**

Tissue Punch 7,0mm

### Implantation Trephine Drill



**CT-IMPATD1**

Trephine Drill 3,5mm

**CT-IMPATD2**

Trephine Drill 4,0mm

**CT-IMPATD3**

Trephine Drill 4,5mm

**CT-IMPATD4**

Trephine Drill 5,0mm

**CT-IMPATD5**

Trephine Drill 5,5mm

**CT-IMPATD6**

Trephine Drill 6,0mm



### Regular Twist Drills with Internal Irrigation



### Short Twist Drills with Internal Irrigation



### Regular Twist Drills with External Irrigation



### Short Twist Drills with External Irrigation



Conical Drills with Internal Irrigation



CT-CDII01  
Ø 1.8-2.4



CT-CDII02  
Ø 2.0-3.2



CT-CDII03  
Ø 2.5-3.7



CT-CDII04  
Ø 2.7-4.5

Conical Drills with External Irrigation



CT-CDEI01  
Ø 1.8-2.4



CT-CDEI02  
Ø 2.0-3.2



CT-CDEI03  
Ø 2.5-3.7



CT-CDEI04  
Ø 2.7-4.5

Cylindrical Drills with Internal Irrigation



CT-CADII01  
Ø 2.00



CT-CADII02  
Ø 2.50



CT-CADII03  
Ø 2.80



CT-CADII04  
Ø 3.20



CT-CADII05  
Ø 3.65



CT-CADII06  
Ø 4.30

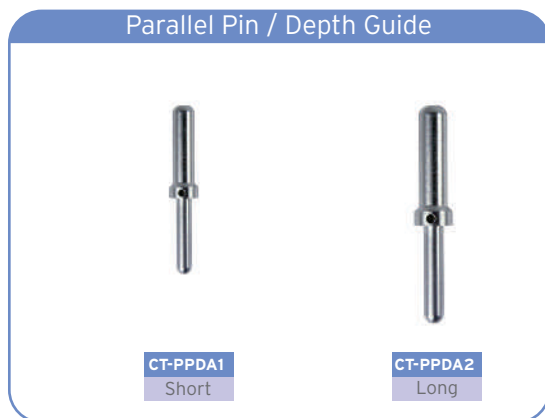
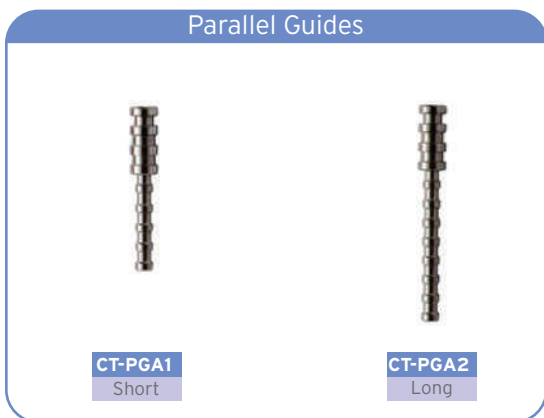
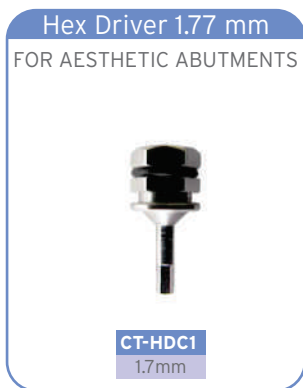


CT-CADII07  
Ø 5.20



# IMPLANT SURGERY

## HEX DRIVERS, PARALLEL GUIDES, DEPTH GAUGE



# IMPLANT SURGERY

MARKING, EXTENDER, LANCE POLIT DRILLS, SAW DISC, DEPTH GAUGE, DRIVER



## Marking Drills Internal / External Irrigation



CT-MDI1  
Internal



CT-MDI2  
External

## Drill Extender



CT-IMPDE  
Extender

## Diamond Saw Disc



CT-IMPSD1  
7.0mm



CT-IMPSD2  
10.0mm



CT-IMPSD3  
13.0mm

## Lance Pilot Drills



CT-IMPLD1  
1.5mm



CT-IMPLD2  
1.2mm

## Depth Gauge



CT-IMPDG

## Surgical Driver



CT-IMPSD



# IMPLANT SURGERY

## DENTAL IMPLANT TORQUE WRENCH



**CT-IMPRW1**  
Ratchet 04,0mm  
Wrench Angled Square



**CT-IMPRW2**  
Ratchet 05,0mm  
Wrench Angled Hux



**CT-IMPRW3**  
Wrench 04,0mm  
Wrench Angled Square



**CT-IMPRW4**  
Wrench 04,0mm  
Long Wrench Angled Square



**CT-IMPUTW**  
Universal -  
Torque Wrench  
Head Size: 6.35mm Hex (4.0mm Square Available)  
Torque Settings: 10, 15, 20, 25, 30, 35, 40 & 45 ncm

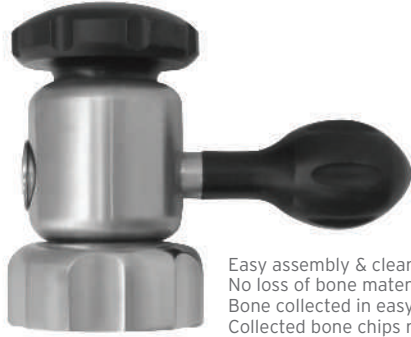


**CT-IMPRW5**  
Wrench 06,35mm  
Long Wrench Angled Square



# IMPLANT SURGERY

## BONE CRUSHER, MILL, HAMMER, SPATULA & WELL



**CT-IMPBMC**  
Bone Mill

Easy assembly & cleaning.  
No loss of bone material.  
Bone collected in easy to use dish.  
Collected bone chips ready to use for bone augmentation. Collected bone chips ready to use for bone augmentation.



Useful for long bone parts.

**CT-IMPBCB**  
Bone Crusher 40,0MM  
Bowl

**CT-IMPBCM**  
Bone Crusher 16,0mm  
Morselizer

Titanium knurled surfaces  
Grind bone fragments into  
smaller particles for  
Grafting.



**CT-IMPBW**  
Bone Well



**CT-IMPFRF**  
PRF Box



**CT-IMPMS**  
Mixing Spatula



**CT-MAL1**  
Hammer 17,0cm  
Mallet with teflon disks.  
320G



**CT-MAL2**  
Hammer 19,0cm  
Mallet with teflon disks  
320G

Used with a chisel to split teeth and/remove bone



# IMPLANT SURGERY



## CALIPERS

Used for measuring bone or other oral structures.



Measures  
0-90mm

**CT-MMIC**  
Mini 12,5cm  
Caliper



Measures  
0-35mm

**CT-CLC25**  
Bone 15,5cm  
Caliper



Measures  
0-15mm

**CT-CLC15**  
Ridge Mapping  
Caliper



Measures  
0-20mm

**CT-CLC20L**  
Castroviejo 10,0cm  
Calipers/Straight

**CT-CLC20C**  
Castroviejo 10,0cm  
Calipers/Angled



Measures  
0-40mm

**CT-CLC40L**  
Castroviejo 18,0cm  
Calipers/Straight



Measures  
0-40mm

**CT-CLC40C**  
Castroviejo 18,0cm  
Calipers/Angled





**CT-IMPDP660**

Implant Depth  
Probe

The implant depth probe allows to determine precisely the depth of the implant cavity. The rounded end is used to check the integrity of the cavity and the surrounding anatomical structures. Moreover the probe permits an accurate intraoperative assessment of the vertical and horizontal bone supply.

## COMPACTORS



**CT-IMPC8/1860**

Compactors -  
#7, #6, #3, #31



**CT-IMPC3/460**

Compactors -  
#7, #6, #3, #31

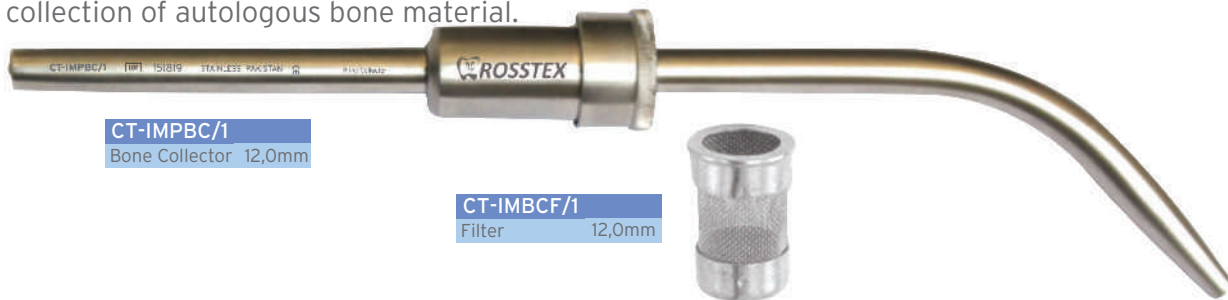


**CT-IMPC6/860**

Compactors -  
#7, #6, #3, #31

## BONE COLLECTOR

For easy collection of autologous bone material.



**CT-IMPBC/1**

Bone Collector 12,0mm

**CT-IMBCF/1**

Filter 12,0mm



**CT-IMPBC/2**

Bone Collector 07,0mm

**CT-IMBCF/2**

Filter 07,0mm



## BONE CHISELS, TAMPER

Made with highest grade surgical stainless steel.

### Bone Treatment Chisels



04,0mm

**CT-IMPBCS1**  
Bone Chisels 17,0cm  
Straight



07,5mm

**CT-IMPBCS2**  
Bone Chisels 17,0cm  
Straight



04,0mm

**CT-IMPBCC1**  
Bone Chisels 17,0cm  
Curved



07,5mm

**CT-IMPBCC2**  
Bone Chisels 17,0cm  
Curved

### Bone Treatment Chisels



**CT-CG1**  
Gardner Chisels 17,0cm  
Straight/3mm

**CT-CG2**  
Gardner Chisels 17,0cm  
Straight/4mm

**CT-CC7**  
Chandler Chisels 17,0cm  
Straight/5mm

**CT-CC9**  
Chandler Chisels 17,0cm  
Straight/7mm

### Ochsenbein Bone Chisels



05,0mm

**CT-CO1**  
Ochsenbein 1 16,0cm



05,0mm

**CT-CO2**  
Ochsenbein 2 16,0cm

### Bone Treatment Chisels



**CT-IMPBT1**  
Bone Tamper 04,0mm

**CT-IMPBT2**  
Bone Tamper 07,0mm



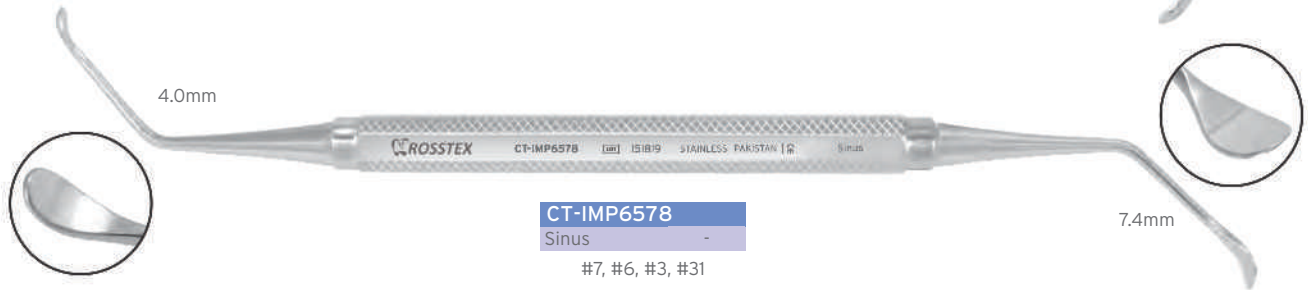


**CT-PKN1526**  
Sinus -  
#7, #6, #3, #31

Used to begin the delicate separation of the sinus lining following the osteotomy.

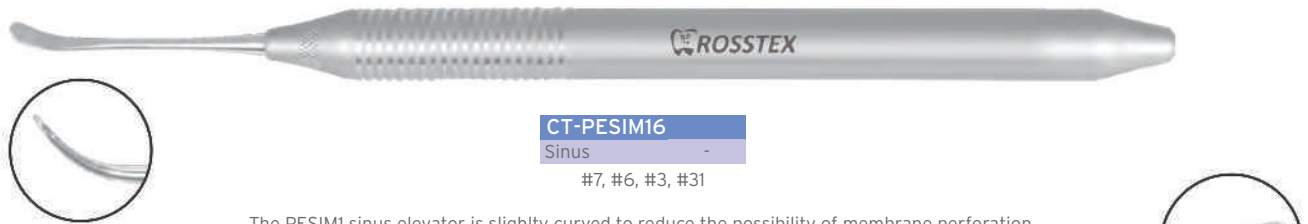


**CT-IMP6577SC**  
Sinus 16,0cm  
#7, #6, #3, #31



**CT-IMP6578**  
Sinus -  
#7, #6, #3, #31

Designed to further separate the sinus lining from the bone without fraying or tearing. The acute and obtuse angles will facilitate access to the mesial, distal, superior or inferior aspects.



**CT-PESIM16**  
Sinus -  
#7, #6, #3, #31

The PESIM1 sinus elevator is slightly curved to reduce the possibility of membrane perforation.



**CT-IMPSC16**  
Sinus -  
#7, #6, #3, #31



**CT-IMPSC26**  
Sinus -  
#7, #6, #3, #31



## PDL LUXATING ELEVATOR

Made with highest grade surgical stainless steel, coated with blue titanium.

### PDL LUXATING ELEVATOR



**CT-IMPAPDL1**

Luxater

Straight

**CT-IMPAPDL2**

Luxater

Curved

**CT-IMPAPDL3**

Luxater

Spade

**CT-IMPAPDL4**

Luxater

Distal

**CT-IMPAPDL5**

Luxater

Mesial

**CT-IMPAPDL6**

Luxater

Distal

**CT-IMPAPDL7**

Luxater

Mesial

### PDL LUXATING ELEVATOR



**CT-IMPBPDL1**

Luxater

Straight

**CT-IMPBPDL2**

Luxater

Curved

**CT-IMPBPDL3**

Luxater

Spade

**CT-IMPBPDL4**

Luxater

Distal

**CT-IMPBPDL5**

Luxater

Mesial

**CT-IMPBPDL6**

Luxater

Distal

**CT-IMPBPDL7**

Luxater

Mesial



# IMPLANT SURGERY

## BERNARD SPADE, FLEXIBLE PERIOTOME

Made with highest grade surgical stainless steel.



### BERNARD SPADE



**CT-IMPAB1**  
Bernard  
Straight



**CT-IMPAB2**  
Bernard  
Spade offset in



**CT-IMPAB3**  
Bernard  
Spade offset in



**CT-IMPAB4**  
Bernard  
Spade Left



**CT-IMPAB5**  
Bernard  
Spade Right

### FLEXIBLE PERIOTOME



**CT-IMPEP1**  
Periotome 2,0mm  
Straight



**CT-IMPEP2**  
Periotome 3,0mm  
Curved



**CT-IMPEP3**  
Periotome 2,0mm  
Straight



**CT-IMPEP4**  
Periotome 3,0mm  
Curved



**CT-IMPEP5**  
Periotome 2,0mm  
Angled



**CT-IMPEP6**  
Periotome 2,0mm  
Angled



[www.crosstex.com.pk](http://www.crosstex.com.pk)



[info@crosstex.com.pk](mailto:info@crosstex.com.pk)



## OSTEOTOMES

Made with fine quality stainless steel. Straight sinus lift osteotomes for surgical guides.



**CT-OSTMSP27**

Osteotomes 02,7mm  
Convex/Straight  
8-10-13-15-17-20

**CT-OSTMSP32**

Osteotomes 03,2mm  
Convex/Straight  
8-10-13-15-17-20

**CT-OSTMSP37**

Osteotomes 03,7mm  
Convex/Straight  
8-10-13-15-17-20

**CT-OSTMSP42**

Osteotomes 04,2mm  
Convex/Straight  
8-10-13-15-17-20

**CT-OSTMSP50**

Osteotomes 05,0mm  
Convex/Straight  
8-10-13-15-17-20

**CT-OSTMSH27**

Osteotomes 02,7mm  
Concave/Straight  
8-10-13-15-17-20

**CT-OSTMSH32**

Osteotomes 03,2mm  
Concave/Straight  
8-10-13-15-17-20

**CT-OSTMSH37**

Osteotomes 03,7mm  
Concave/Straight  
8-10-13-15-17-20

**CT-OSTMSH42**

Osteotomes 04,2mm  
Concave/Straight  
8-10-13-15-17-20

**CT-OSTMSH50**

Osteotomes 05,0mm  
Concave/Straight  
8-10-13-15-17-20

**CT-OSTMPU27**

Osteotomes 02,7mm  
Coniques/Straight  
8-10-13-15-17-20

**CT-OSTMPU32**

Osteotomes 03,2mm  
Coniques/Straight  
8-10-13-15-17-20

**CT-OSTMPU37**

Osteotomes 03,7mm  
Coniques/Straight  
8-10-13-15-17-20

**CT-OSTMPU42**

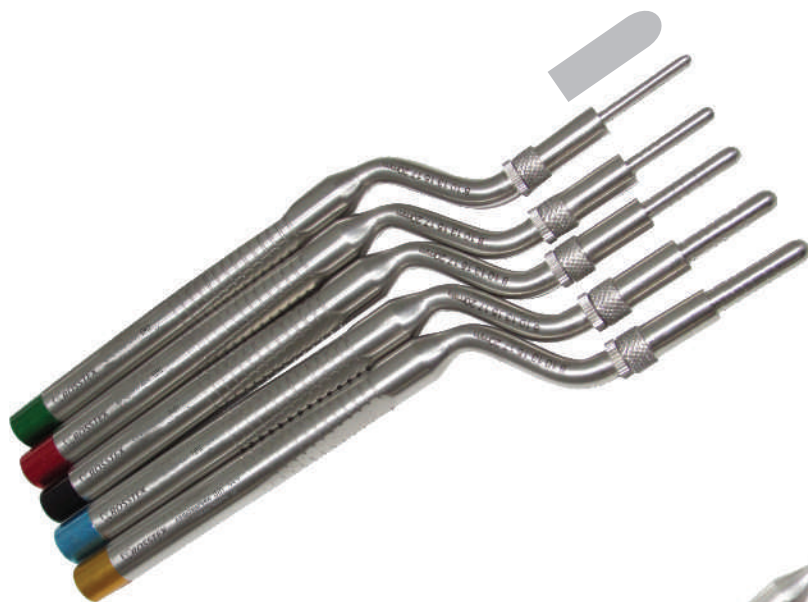
Osteotomes 04,2mm  
Coniques/Straight  
8-10-13-15-17-20

**CT-OSTMPU50**

Osteotomes 05,0mm  
Coniques/Straight  
8-10-13-15-17-20

## OSTEOTOMES

Made with fine quality stainless steel. Angulated sinus lift osteotomes for surgical guides.



**CT-OSTMSP27A**  
Osteotomes 02,7mm  
Convex/Angulated  
8-10-13-15-17-20

**CT-OSTMSP32A**  
Osteotomes 03,2mm  
Convex/Angulated  
8-10-13-15-17-20

**CT-OSTMSP37A**  
Osteotomes 03,7mm  
Convex/Angulated  
8-10-13-15-17-20

**CT-OSTMSP42A**  
Osteotomes 04,2mm  
Convex/Angulated  
8-10-13-15-17-20

**CT-OSTMSP50A**  
Osteotomes 05,0mm  
Convex/Angulated  
8-10-13-15-17-20



**CT-OSTMSH27A**  
Osteotomes 02,7mm  
Concave/Angulated  
8-10-13-15-17-20

**CT-OSTMSH32A**  
Osteotomes 03,2mm  
Concave/Angulated  
8-10-13-15-17-20

**CT-OSTMSH37A**  
Osteotomes 03,7mm  
Concave/Angulated  
8-10-13-15-17-20

**CT-OSTMSH42A**  
Osteotomes 04,2mm  
Concave/Angulated  
8-10-13-15-17-20

**CT-OSTMSH50A**  
Osteotomes 05,0mm  
Concave/Angulated  
8-10-13-15-17-20



**CT-OSTMPU27A**  
Osteotomes 02,7mm  
Coniques/Angulated  
8-10-13-15-17-20

**CT-OSTMPU32A**  
Osteotomes 03,2mm  
Coniques/Angulated  
8-10-13-15-17-20

**CT-OSTMPU37A**  
Osteotomes 03,7mm  
Coniques/Angulated  
8-10-13-15-17-20

**CT-OSTMPU42A**  
Osteotomes 04,2mm  
Coniques/Angulated  
8-10-13-15-17-20

**CT-OSTMPU50A**  
Osteotomes 05,0mm  
Coniques/Angulated  
8-10-13-15-17-20







Excavators, Explorers, Spreader & Plugger 89-90

Rubber Dam Clamps 91-91

Rubber Dam Instruments 92-92

Frame, Template, Holder & Locking Plier 93-93

Splinter Instruments & Nerve-canal Pliers 94-94

# ENDODONTIC



## ENDODONTIC EXCAVATORS

Endodontic Excavators have extra-long terminal shanks to reach deep into the cavity preparation.



**CT-EXCGL26**  
Excavator 2  
#7,#6,#3,#31



**CT-EXC31L6**  
Excavator 31L  
#7,#6,#3,#31



**CT-EXC32L6**  
Excavator 32L  
#7,#6,#3,#31



**CT-EXC31W6**  
Excavator 31W  
#7,#6,#3,#31



**CT-EXC33L6**  
Excavator 33L  
#7,#6,#3,#31

## ENDODONTIC EXPLORERS

Endodontic Explorers have a long tip with a sharp point that is used to locate the opening of small canals during endodontic procedures.



**CT-EXDG166**  
Explorer DG16  
#7,#6,#3,#31

Both tips are 16mm in length and set at different angles of 45° and 70°

## ENDODONTIC SPREADER

To compact filling material during lateral condensation.



**CT-RCSWIS31**  
Wakai 22mm

0.30mm



**CT-RCSMA5731**  
MA57 27mm

0.20mm

measured 1mm from the tip



# ENDODONTIC



## ROOT CANAL PLUGGER

Endodontic plugger tips are made from spring-tempered stainless steel wire for maximum durability and used to vertical condensation.



**CT-RCPI/331**  
1/3 21,0mm  
#7, #6, #3, #31



**CT-RCP5/731**  
5/7 21,0mm  
#7, #6, #3, #31



**CT-RCP9/1131**  
9/11 21,0mm  
#7, #6, #3, #31



**CT-RCP931**  
9 22,0mm  
#7, #6, #3, #31



**CT-RCPI031**  
10 22,0mm  
#7, #6, #3, #31



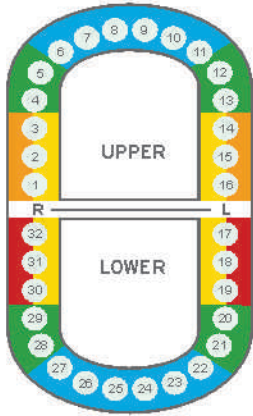
**CT-RCPI131**  
11 22,0mm  
#7, #6, #3, #31

measured 1mm from the tip



## RUBBER DAM CLAMPS

A complete line of satin steel rubber dam clamps for anterior, premolar & molar applications.



### Anterior (upper and lower)

Tooth: 27, 28, 21, 22	Tooth: 22, 23, 24, 25, 26, 27	Tooth: 22, 23, 24, 25, 26, 27	Tooth: 22, 23, 24, 25, 26, 27	Tooth: 22, 23, 24, 25, 26, 27	Tooth: 22, 23, 24, 25, 26, 27
<b>CT-RDCM/00</b>	<b>CT-RDCM/6</b>	<b>CT-RDCM/6</b>	<b>CT-RDCM9S</b>	<b>CT-RDCM212</b>	<b>CT-RDCM212SA</b>
Flat jaws and high bow for small lower canines and first premolars.	Slightly offset jaws for labial canines on anterior teeth.	Offset flat jaws and stiff bow for anterior teeth.	Offset flat serrated anterior teeth.	Flat jaws for labial canines on anterior teeth.	Slightly offset staggered jaws for odd shaped anteriors.

### Premolars (upper and lower)

Tooth: 28, 29, 20, 21, 4, 5, 12, 13	Tooth: 4, 5, 12, 13	Tooth: 4, 5, 6, 12, 13, 14, 27, 28, 29, 20, 21, 22	Tooth: 20, 21, 28, 29	Tooth: 4, 5, 12, 13, 20, 21, 28, 29	Tooth: 4, 5, 12, 13, 20, 21, 28, 29	Tooth: 20, 21, 28, 29	Tooth: 28, 29, 20, 21, 4, 5, 12, 13	Tooth: 20, 21, 28, 29
<b>CT-RDCM0</b>	<b>CT-RDCM1</b>	<b>CT-RDCM1A</b>	<b>CT-RDCM2</b>	<b>CT-RDCM2A</b>	<b>CT-RDCM2AS</b>	<b>CT-RDCMW2</b>	<b>CT-RDCM27N</b>	<b>CT-RDCM29</b>
Flat jaws and high bow for longer pre-molars.	Slightly festooned jaws for upper pre-molars.	Deeply festooned jaws for large upper and pre-molars.	Flat jaws for pre-molars.	Flat jaws for large pre-molars.	Flat serrated jaws for large pre-molars.	Flat jaws for pre-molars.	Slightly festooned jaws for pre-molars.	Flat jaws for lower pre-molars.

### Upper Molars

Tooth: 1, 2, 3, 14, 15, 16	Tooth: 1, 2, 3, 14, 15, 16	Tooth: 1, 2, 3, 14, 15, 16	Tooth: 1, 2, 3, 14, 15, 16	Tooth: 1, 2, 3, 14, 15, 16	Tooth: 1, 2, 3	Tooth: 14, 15, 16	Tooth: 1, 2, 3, 14, 15, 16	Tooth: 1, 2, 3, 14, 15, 16
<b>CT-RDCM4</b>	<b>CT-RDCMW4</b>	<b>CT-RDCM5</b>	<b>CT-RDCM8</b>	<b>CT-RDCM26N</b>	<b>CT-RDCM30</b>	<b>CT-RDCM31</b>	<b>CT-RDCM201</b>	<b>CT-RDCM201</b>
Flat narrow jaws for small upper molars.	Flat narrow jaws for small upper molars.	Slightly festooned jaws for large upper molars.	Deeply festooned jaws for upper molars.	Flat jaws for upper molars.	Offset jaws for upper right molars; paired with RDC M31.	Offset jaws for upper left molars; paired with RDC M30.	Slightly festooned jaws for upper molars.	Slightly festooned jaws for large upper molars.

### Lower Molars

Tooth: 17, 18, 19, 30, 31, 32	Tooth: 17, 18, 19, 30, 31, 32	Tooth: 17, 18, 19, 30, 31, 32	Tooth: 17, 18, 19, 30, 31, 32	Tooth: 17, 18, 19, 30, 31, 32	Tooth: 30, 31, 32	Tooth: 32, 17, 18, 19	Tooth: 17, 18, 19, 30, 31, 32	Tooth: 17, 18, 19, 30, 31, 32
<b>CT-RDCM3</b>	<b>CT-RDCMW3</b>	<b>CT-RDCM7</b>	<b>CT-RDCM7A</b>	<b>CT-RDCM7</b>	<b>CT-RDCM12</b>	<b>CT-RDCM13A</b>	<b>CT-RDCM26</b>	<b>CT-RDCM28</b>
Flat narrow jaws for small lower molars.	Flat narrow jaws for small lower molars.	Flat jaws for lower molars.	Slightly reversed festooned jaws for large lower molars.	Flat jaws for lower molars.	Serrated offset jaws for lower right molars; paired with RDC M13A.	Serrated offset jaws for lower left molars; paired with RDC M12A.	Slightly reversed festooned jaws for small lower molars.	Flat jaws for lower molars.

### Molars General (Upper and Lower)

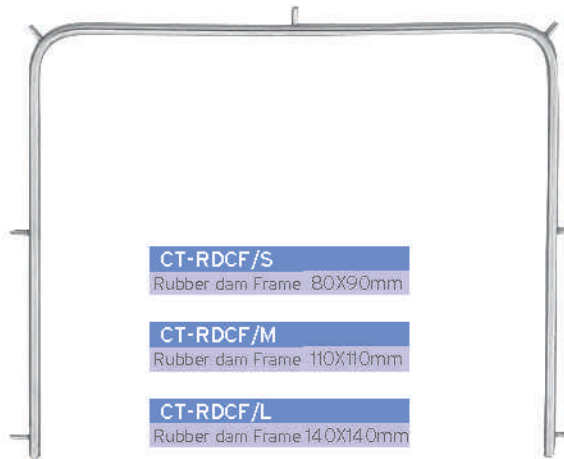
Tooth: 1, 2, 3, 14, 15, 16, 17, 18, 19, 30, 31, 32	Tooth: 1, 2, 3, 14, 15, 16, 17, 18, 19, 30, 31, 32	Tooth: 1, 2, 3, 14, 15, 16, 17, 18, 19, 30, 31, 32	Tooth: 14, 15, 16, 30, 31, 32	Tooth: 1, 2, 3, 17, 18, 19	Tooth: 1, 2, 3, 17, 18, 19	Tooth: 1, 2, 3, 14, 15, 16, 17, 18, 19, 30, 31, 32	Tooth: 1, 2, 3, 14, 15, 16, 17, 18, 19, 30, 31, 32	Tooth: 1, 2, 3, 14, 15, 16, 17, 18, 19, 30, 31, 32
<b>CT-RDCM8A</b>	<b>CT-RDCM8AD</b>	<b>CT-RDCMW8A</b>	<b>CT-RDCM10</b>	<b>CT-RDCM11</b>	<b>CT-RDCM14</b>	<b>CT-RDCM14A</b>	<b>CT-RDCMW14A</b>	<b>CT-RDCM18</b>
Deeply festooned four-point jaws for molars.	Deeply festooned jaws and extended bow for distal access to molars.	Slightly festooned jaws for molars.	Flat jaws designed for small upper left and lower right molars; paired with RDC M11.	Flat jaws designed for small upper right and lower left molars; paired with RDC M10.	Deeply festooned jaws for partially erupted or irregularly shaped molars.	Deeply festooned jaws for partially erupted or irregularly shaped molars; larger than RDC M14.	Deeply festooned jaws for partially erupted or irregularly shaped molars.	Flat jaws and stiff bow for molars.
Tooth: 1, 2, 3, 17, 18, 19	Tooth: 14, 15, 16, 30, 31, 32	Tooth: 1, 2, 3, 14, 15, 16, 17, 18, 19, 30, 31, 32	Tooth: 1, 2, 3, 14, 15, 16, 17, 18, 19, 30, 31, 32	Tooth: 1, 2, 3, 14, 15, 16, 17, 18, 19, 30, 31, 32				
<b>CT-RDCM24</b>	<b>CT-RDCM25</b>	<b>CT-RDCM27</b>	<b>CT-RDCM56</b>	<b>CT-RDCM56S</b>				
Flat jaws for upper right and lower left molars; paired with RDC M25.	Flat jaws for upper left and lower right molars; paired with RDC M24.	Flat jaws for large molars.	Slightly festooned jaws for large molars.	Slightly festooned serrated jaws for large partially erupted or irregularly shaped molars.				



Shown at 50% size



**CT-RDP**  
Ivory Punch 16,0cm



**CT-RDCF/S**  
Rubber dam Frame 80X90mm

**CT-RDCF/M**  
Rubber dam Frame 110X110mm

**CT-RDCF/L**  
Rubber dam Frame 140X140mm



**CT-RDPA**  
Ainsworth Punch 17,5cm



**CT-RDF**  
Ivory Clamp 17,0cm



**CT-RDF4**  
Palmer Clamp 17,5cm



**CT-RDF4B**  
Brewer Clamp 17,5cm

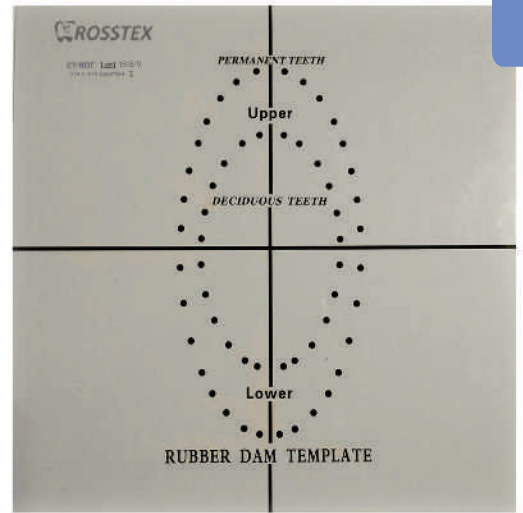


# ENDODONTIC

## RUBBER DAM FRAME, TEMPLATE, SHEET,



**CT-RDAF6P**  
Frame  
Rubber Dam Frame Plastic



**CT-RDT**  
Templette 15x15cm



**CT-RDLA**  
Sheet 15x15cm  
Rubber Dam Sheet

**CT-RDLC**  
Sheet 12x12cm  
Rubber Dam Sheet



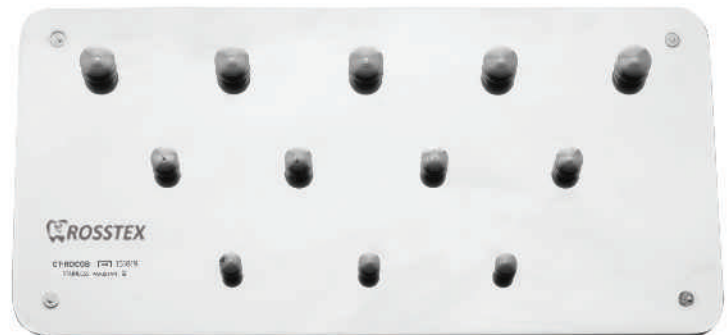
93

## ENDODONTIC LOCKING PLIER, RUBBER DAM CLAMP HOLDER, FINGER ROULER



**CT-EPL1**  
Locking Plier 16,2cm

**CT-EPL2**  
Endo locking Plier 16,5cm



**CT-RDCOB**  
Holder  
Rubber Dam Clamp Holder



**CT-EFR**  
Endo Finger Roler 38,0mm

ENDODONTIC

# ENDODONTIC

## POST AND SILVER POINT REMOVAL FORCEPS



**CT-RFSTR**  
Steiglitz Straight 14,0cm



**CT-RF45**  
Steiglitz 45° Curved 13,5cm



**CT-RF90**  
Steiglitz 90° Curved 12,0cm



## SPLINTER INSTRUMENTS



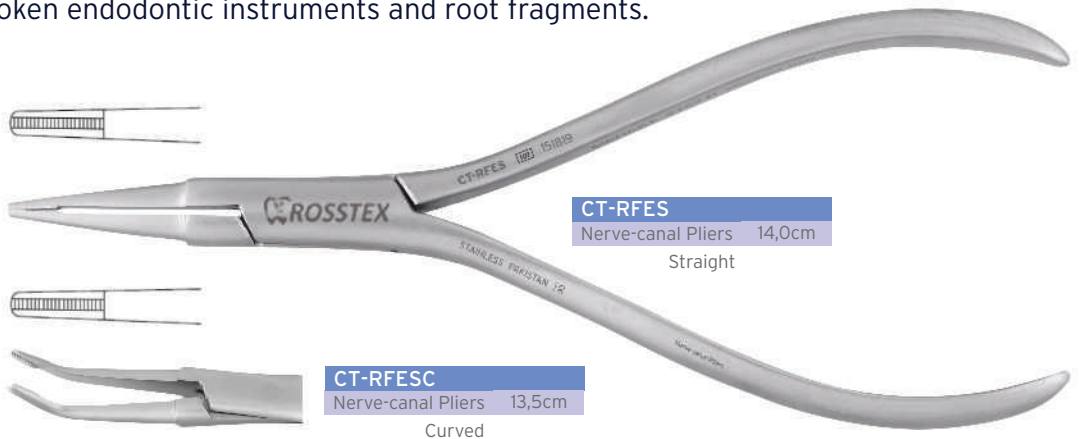
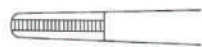
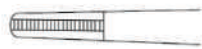
**CT-FX221**  
Witzel 14,5cm  
For upper roots and teeth



**CT-FX222**  
Witzel 14,2cm  
For lower roots and teeth

## NERVE-CANAL PLIERS

For grasping broken endodontic instruments and root fragments.



**CT-RFES**  
Nerve-canal Pliers 14,0cm  
Straight

**CT-RFESC**  
Nerve-canal Pliers 13,5cm  
Curved







# PROSTHODONTIC



Wax and Modeling Carvers	95-95
PK Thomas Carvers	96-96
Wax Knives and Spatulas	97-97
Spatulas for Plaster Alginate	98-98
Spatulas, Articulating Paper Forceps, Shears	99-99
Measuring Instruments	100-100
Impression tray	101-103

# PROSTHODONTIC

## WAX AND MODELING CARVERS

Carvers used for waxing.



**CT-CVL1**  
Le Cron 16,5cm

**CT-CVL2**  
Le Cron 16,0cm

**CT-CVL3**  
Le Cron 16,0cm

**CT-CVH1**  
Hylin 13,5cm

**CT-CVH2**  
Hylin 14,5cm

**CT-CVH3**  
Hylin 13,5cm

**CT-CVZ1**  
Zahle 12,0cm

**CT-CVZ2**  
Zahle 13,0cm

**CT-CVZ3**  
Zahle 12,5cm

**CT-CVM1**  
MSY 14,5cm

**CT-CVM2**  
MSY 15,5cm

**CT-CVGM**  
Gritman 18,0cm



**PK THOMAS CARVERS**

Used for waxing.



**CT-PKT1**  
P.K. Thomas

#7, #6, #3, #31  
Curved narrow tips used to flow on molten wax



**CT-PKT2**  
P.K. Thomas

#7, #6, #3, #31  
Curved narrow tips used to flow on molten wax.



**CT-PKT3**  
P.K. Thomas

#7, #6, #3, #31  
Pointed burnisher used to perfect and enhance the supplemental and developmental grooves.



**CT-PKT4**  
P.K. Thomas

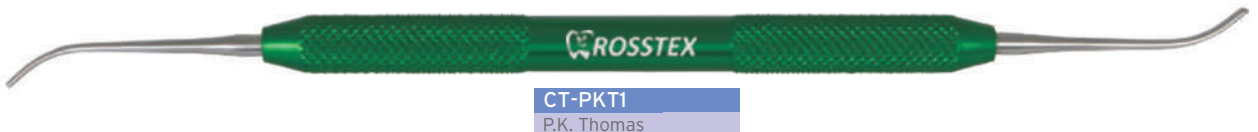
#7, #6, #3, #31  
Modified carver used to perfect the external contours and remove excess wax at the cavo-surface margins.



**CT-PKT5**  
P.K. Thomas

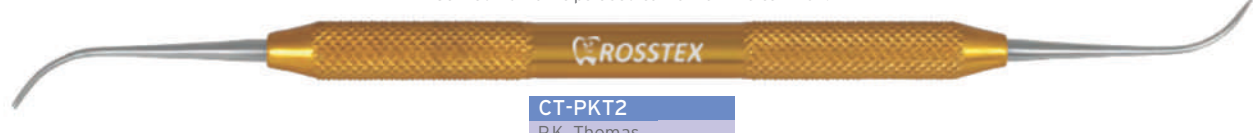
#7, #6, #3, #31  
Special carver used to remove excess wax as cusp ridges are developed; its contour maintains desired convexity at these ridges.

**PK THOMAS CARVERS COLOR CODED**



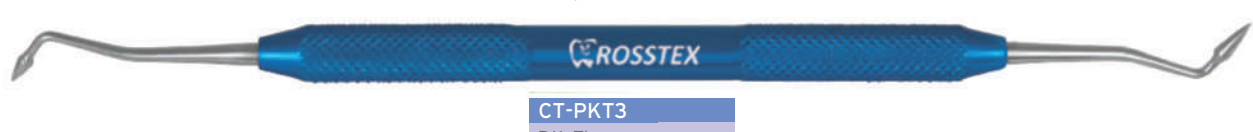
**CT-PKT1**  
P.K. Thomas

Curved narrow tips used to flow on molten wax.



**CT-PKT2**  
P.K. Thomas

Curved narrow tips used to flow on molten wax.



**CT-PKT3**  
P.K. Thomas

Pointed burnisher used to perfect and enhance the supplemental and developmental grooves.



**CT-PKT4**  
P.K. Thomas

Modified carver used to perfect the external contours and remove excess wax at the cavo-surface margins.



**CT-PKT5**  
P.K. Thomas

Special carver used to remove excess wax as cusp ridges are developed; its contour maintains desired convexity at these ridges.



# PROSTHODONTIC



## WAX KNIVES AND SPATULAS

Used for mixing materials and general laboratory use.



CT-WKF1  
Fahnenstock 12,5cm



CT-WKF2  
Fahnenstock 17,5cm



CT-WKL1  
Lessmann 12,5cm



CT-WKL2  
Lessmann 17,5cm



CT-WKC1  
Knives (W-Spoon) 12,5cm



CT-WKC2  
Knives (W-Spoon) 17,5cm



# PROSTHODONTIC

## SPATULAS FOR PLASTER AND ALGINATE

Used for mixing materials and general laboratory use.



**CT-OK5A**  
Plaster Knives 17,0cm

**CT-OKG**  
Gritman 17,0cm

**CT-PS1**  
Flexible Spatulas 20,0cm

**CT-PS2**  
Flexible Spatulas 20,0cm

**CT-PS9**  
Flexible Spatulas 19,0cm



# PROSTHODONTIC



## CEMENT SPATULAS

Used for mixing and filling cement and other materials into crowns or inlay/onlay preparations.



**CT-CS44**  
Cement Spatula 17,3cm



**CT-CS66**  
Cement Spatula 16,5cm



**CT-CS88**  
Cement Spatula 16,5cm



**CT-CS77**  
Cement Spatula #24

## ARTICULATING PAPER FORCEPS



**CT-APF1**  
Miller 15,0cm



**CT-APF2**  
Miller 15,0cm



**CT-APF3**  
Miller mod. 15,0cm

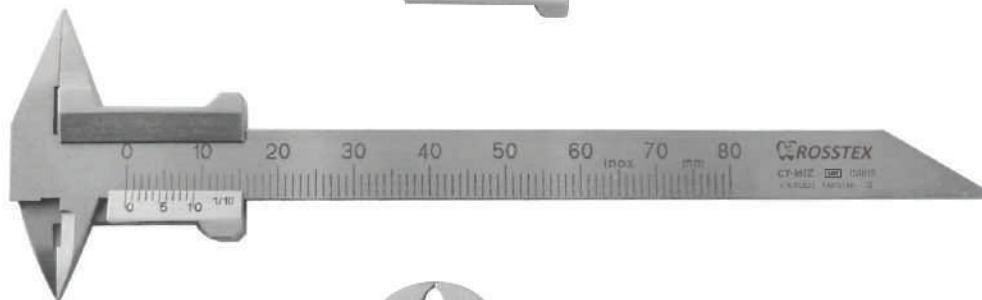
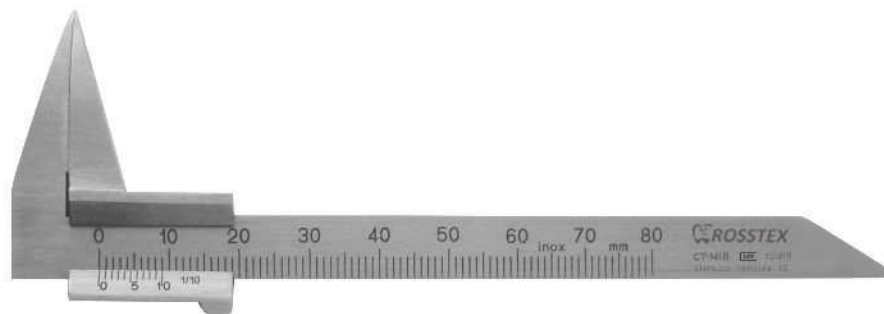
## PLASTER SHEARS



**CT-PSC**  
Plaster Shears 20,0cm

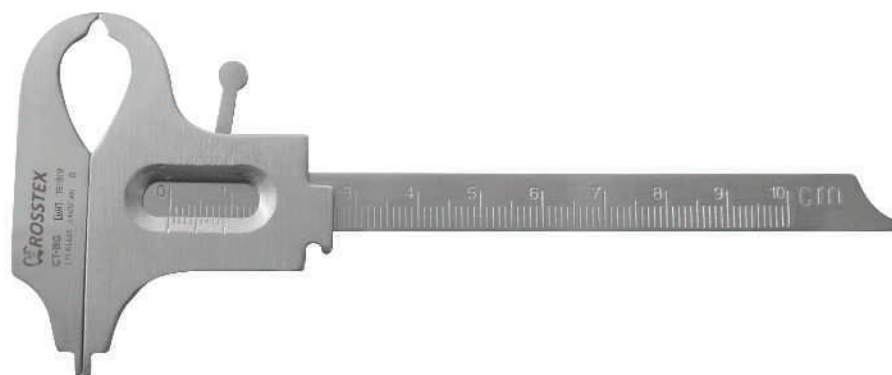


**CT-MIB**  
Beerendonk 13,0cm



**CT-MIZ**  
Züricher 13,0cm

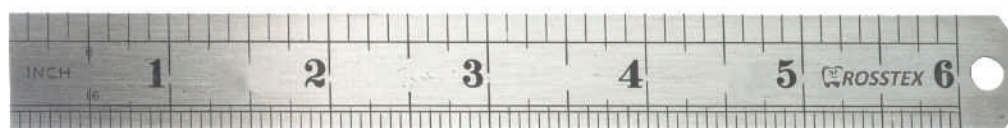
**CT-BG**  
Boley 14,5cm



**CT-CLP1**  
Iwanson 10,0cm  
For metal.

**CT-CLP2**  
Iwanson 10,0cm  
For Wax.

**CT-MIMC**  
Mini Caliper 12,5cm



**CT-MISR**  
Steel Ruler 15,0cm





CT-ITDP-U1      CT-ITDP-U2      CT-ITDP-U3      CT-ITDP-U4      CT-ITDP-U5



CT-ITDP-L1      CT-ITDP-L2      CT-ITDP-L3      CT-ITDP-L4      CT-ITDP-L5

Uppers - Sizes (mm)					
CT-ITDPU	U1 XL	U2 L	U3 M	U4 S	U5 XS
	81	74	71	67	55
	63	60	55	53	51

Lowers - Sizes (mm)					
CT-ITDPL	L1 XL	L2 L	L3 M	L4 S	L5 XS
	80	78	76	72	69
	63	59	57	57	50

IMPRESSION TRAYS (DENTULOUS NON-PERFORATED)



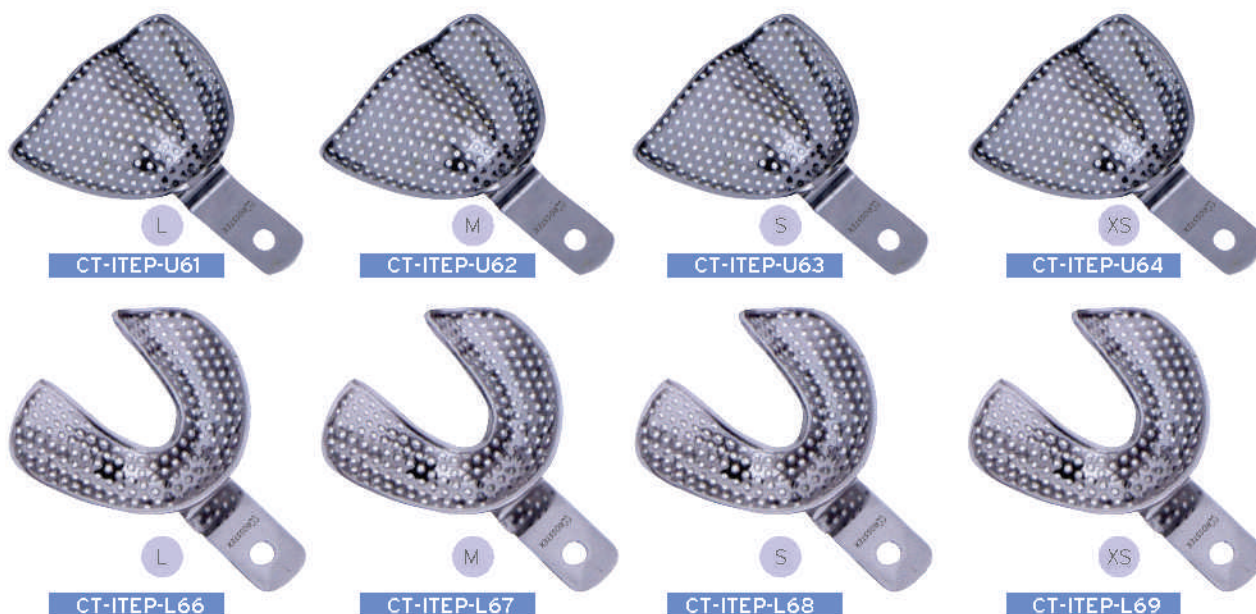
CT-ITDN-U1      CT-ITDN-U2      CT-ITDN-U3      CT-ITDN-U4      CT-ITDN-U5



CT-ITDN-L1      CT-ITDN-L2      CT-ITDN-L3      CT-ITDN-L4      CT-ITDN-L5

Uppers - Sizes (mm)					
CT-ITDPU	U1 XL	U2 L	U3 M	U4 S	U5 XS
	81	74	71	67	55
	63	60	55	53	51

Lowers - Sizes (mm)					
CT-ITDPL	L1 XL	L2 L	L3 M	L4 S	L5 XS
	80	78	76	72	69
	63	59	57	57	50



Uppers - Sizes (mm)				
CT-ITEPU	U61 L	U62 M	U63 S	U64 XS
	79	76	70	73
	70	67	64	60

Lowers - Sizes (mm)				
CT-ITEPL	L66 L	L67 M	L68 S	L69 XS
	86	70	73	70
	64	64	60	57

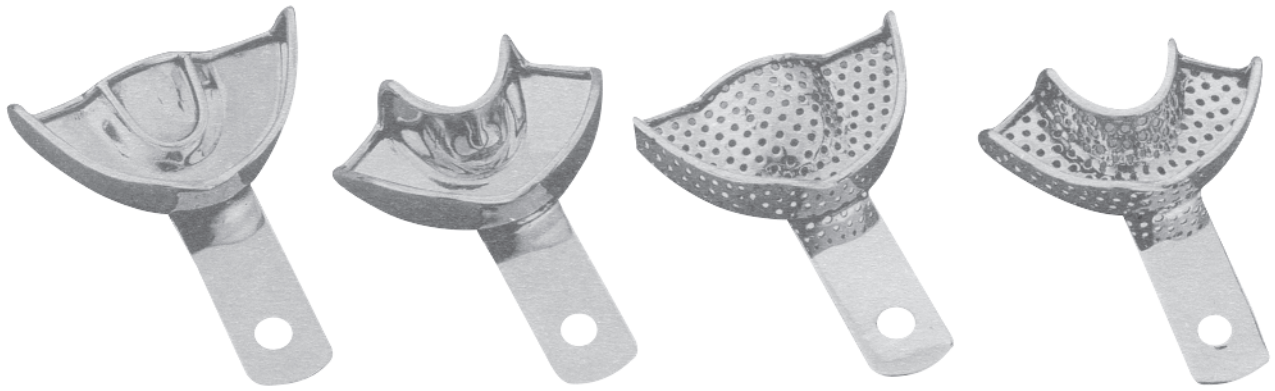
STAINLESS STEEL IMPRESSION TRAYS (EDENTULOUS NON-PERFORATED)



Uppers - Sizes (mm)				
CT-ITENU	U1 S	U2 M	U3 L	U4 XL
	64	65	73	76
	68	58	58	57

Lowers - Sizes (mm)				
CT-ITENL	L1 S	L2 M	L3 L	L4 XL
	66	72	76	82
	54	56	60	61



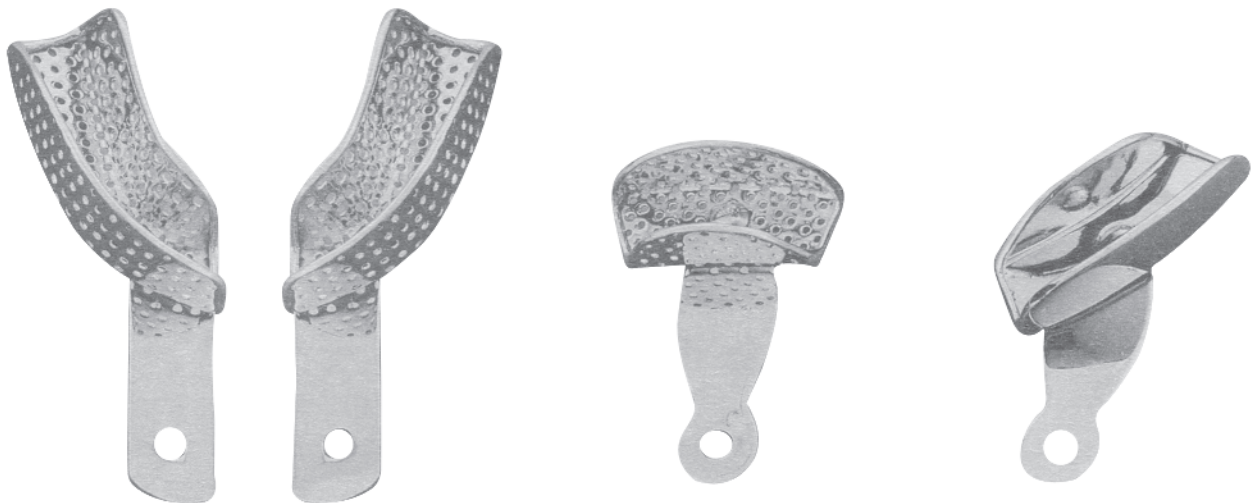


**CT-ITU1S**  
UIS Solid

**CT-ITL1S**  
L1S Solid

**CT-IMU1P**  
U1P Perforated

**CT-IML1P**  
L1P Perforated



**CT-IMUR1 & CT-IMLL1**  
UR & LL Perforated

For upper right jaw  
For lower left jaw

**CT-IMUR2 & CT-IMLL2**  
UR & LL Perforated

For upper right jaw  
For lower left jaw

**CT-IMADP**  
Adjustable Perforated

**CT-IMADS**  
Adjustable Solid

Available in 4 Sizes  
1.....44 mm  
2.....55 mm  
3.....60 mm  
4.....65 mm

Also available in Solid pattern



# ORTHODONTIC



Distal End Cutters & Wire Cutters	104-108
Orthodontics Pliers	109-117
Lingual Series Cutters & Plier	118-119
Mathieu Needle Holder & Forceps	120-121
Tweezers	122-122
Hand Instruments	123-124
Gauges, Seater & Band Pusher, Mis Inst.	125-126

# ORTHODONTIC



## DISTAL END CUTTERS

Made with quality stainless steel.



Distal End Cutter, Universal Cut 12cm  
**CT-OR2001/1D TC**  
Distal End Cutter 12,0cm

Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability. Rivet Joint. Stainless Steel.

**Cutting Capacity:** Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)



BEST SELLER

Distal End Cutter, Universal Cut, Long Handles 14cm  
**CT-OR2002/2D TC**  
Distal End Cutter 14,0cm

Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability. Rivet Joint. Stainless Steel.

**Cutting Capacity:** Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)



Distal End Cutter, Universal Cut, Long Slim Pattern 13cm  
**CT-OR2003/3D TC**  
Distal End Cutter 13,0cm

Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability. Rivet Joint. Stainless Steel.

**Cutting Capacity:** Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)



BEST SELLER

Distal End Cutter, Universal Cut, Long Neck 12cm  
**CT-OR2004/4D TC**  
Distal End Cutter 12,0cm

Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability. Rivet Joint. Stainless Steel.

**Cutting Capacity:** Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)



Distal End Cutter, Universal Cut, Small Neck 12.5cm  
**CT-OR2005/5D TC**  
Distal End Cutter 12,5cm

Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability. Rivet Joint. Stainless Steel.

**Cutting Capacity:** Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)



Distal End Cutter, Universal Cut, Small Neck, Maxi Look 12cm  
**CT-OR2006/6D TC**  
Distal End Cutter 12,0cm

Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability. Rivet Joint. Stainless Steel.

**Cutting Capacity:** Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)



Distal End Cutter, Universal Cut, Long Handles 14cm.  
**CT-OR2007/7D TC**  
Distal End Cutter 14,0cm

Fitted With Immunity -HS Steel Tips Insert, With Safety hold ability. Rivet Joint. Stainless Steel.

**Cutting Capacity:** Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)



BEST SELLER

Distal End Cutter, Universal Cut, Box Joint 12cm.  
**CT-OR2008/8D TC**  
Distal End Cutter 12,0cm

Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability. Box Joint. Stainless Steel.

**Cutting Capacity:** Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)



Flush Cutter without Hold 45 degree angled 11.5cm.  
**CT-OR2009/9D TC**  
Distal End Cutter 11,5cm

Fitted With Immunity-HS Steel Tips Insert, Without Safety hold ability. Rivet Joint. Stainless Steel.

**Cutting Capacity:** Max: .016"(.41mm)  
Min: .012" (.31mm)



# ORTHODONTIC



## DISTAL END CUTTERS

Made with quality stainless steel.

**BEST SELLER**

Flush Cutter with Hold 12cm.  
**CT-OR2010/10D TC**  
Flush Cutter 12,0cm

This is a special designed flush cutter which holds the cut part of wires with the help of 1.40mm wire welded on the other side. Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) x .028"(.71mm)  
Min: .012" (.31mm)

Slim Flush Cutter with Hold 12cm.  
**CT-OR2011/11D TC**  
Slim Flush Cutter 12,0cm

This is a special designed flush cutter which holds the cut part of wires with the help of 1.40mm wire welded on the other side. Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)

Distal End Cutter, Universal Cut. Long Handles 14.5cm  
**CT-OR2012/12D TC**  
Distal End Cutter 14,5cm

Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability. Box Joint. 1/3 Handle Gold Platted. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)

**BEST SELLER**

Distal End Cutter, Universal Cut. Long Neck 12cm.  
**CT-OR2013/13D TC**  
Distal End Cutter 12,0cm

Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability. Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)

Distal End Cutter, Universal Cut. Box Joint 12cm.  
**CT-OR2014/14D TC**  
Distal End Cutter 12,0cm

Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability. Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)

Distal End Cutter, Universal Cut. Slim Pattern, Box Joint 12cm.  
**CT-OR2015/15D TC**  
Distal End Cutter 12,0cm

Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability. Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)

**BEST SELLER**

Distal End Cutter, Universal Cut. Heavy Pattern, Box Joint Long Handles 14cm.  
**CT-OR2016/16D TC**  
Distal End Cutter 14,0cm

Fitted With Tungsten Carbide Tips Insert, With Safety hold ability. Stainless Steel. 1/3 Handle Gold Platted.

Cutting Capacity: Max: .021"(.54mm) x .025"(.64mm) and .030"(.76mm) Min: .012" (.31mm)

Flush Cutter with Hold, Heavy pattern, Long Handle 13.5cm.  
**CT-OR2017/17D TC**  
Flush Cutter 12,0cm

This is a special designed flush cutter which holds the cut part of wires with the help of 1.20mm wire welded on the inner side. Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)

Flush Cutter with Hold 12cm.  
**CT-OR2018/18D TC**  
Flush Cutter 12,0cm

This is a special designed flush cutter which holds the cut part of wires with the help of 0.45mm SS Sheet Spring, screwed on the inner side of the beak. Fitted With Immunity-HS Steel Tips Insert, With Safety hold ability, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) x .025"(.64mm)  
Min: .012" (.31mm)



# ORTHODONTIC



## LIGATURE AND WIRE CUTTERS

Made with quality stainless steel.



Micro Ligature & Pin Cutters 7 degree angle 12.5cm.

**CT-OR2021/21C TC**

Micro Ligature 12,5cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 7.5mm, Diamond honed edges, Box Joint. 1/3 Handle Gold Platted. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires



Ligature & Pin Cutters straight 12.5cm.

**CT-OR2022/22C TC**

Ligature & Pin 12,5cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 9.5mm, Diamond honed edges, Box Joint. 1/3 Handle Gold Platted. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires



Mini Ligature & Pin Cutters Str, Slim Beak 12.5cm.

**CT-OR2023/23C TC**

Mini Ligature & Pin 12,5cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 8mm, Diamond honed edges, Box Joint. 1/3 Handle Gold Platted. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires



Mini Ligature & Pin Cutters 15 degree angled, Slim Beak 12.5cm.

**CT-OR2024/24C TC**

Mini Ligature & Pin 12,5cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 9mm, Diamond honed edges, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires



Ligature & Pin Cutters wide beak 15 degree angled, 12.5cm.

**CT-OR2025/25C TC**

Ligature & Pin 12,5cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 8mm, Diamond honed edges, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires



Ligature & Pin Cutters straight 12cm.

**CT-OR2026/26C TC**

Ligature & Pin 12,0cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 12mm, Diamond honed edges, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires



Ligature & Pin Cutters straight 12cm.

**CT-OR2027/27C TC**

Ligature & Pin 12,0cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 12mm, Diamond honed edges, Hex Screw Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires



Ligature & Pin Cutters 15 degree angled 12cm.

**CT-OR2028/28C TC**

Ligature & Pin 12,0cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 12mm, Diamond honed edges, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires



Ligature & Pin Cutters 15 degree angled 12cm.

**CT-OR2029/29C TC**

Ligature & Pin 11,5cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 12mm, Diamond honed edges, Hex Screw Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires



# ORTHODONTIC



## LIGATURE AND WIRE CUTTERS

Made with quality stainless steel.

**BEST SELLER**

Micro Ligature & Pin Cutters 15 degree angled 11.5cm.  
**CT-OR2030/30C TC**  
 Micro Ligature & Pin 11,5cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 9mm, Diamond honed edges, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires

Micro Ligature & Pin Cutters 15 degree angled 11.5cm.  
**CT-OR2031/31C TC**  
 Micro Ligature & Pin 11,5cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 9mm, Diamond honed edges, Hex Screw Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires

**BEST SELLER**

Mini Ligature Cutters 15 degree, Light Model, 11.5cm.  
**CT-OR2032/32C TC**  
 Mini Ligature 11,5cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 9.5mm, Diamond honed edges, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires

Micro Mini Ligature Cutters 15 degree angle 11cm.  
**CT-OR2033/33C TC**  
 Micro Mini Ligature 11,0cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 8mm, Diamond honed edges, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires

Ligature Cutters Str, Light Slim Model, 7 degree 12cm.  
**CT-OR2034/34C TC**  
 Ligature Cutters 12,0cm

Fitted With Immunity-HS Steel Tips Insert, Beak Length 10mm, Diamond honed edges, Box Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) Soft Wires

Hard Wire Cutters Black, 15 degree 12cm.  
**CT-OR2035/35C TC**  
 Hard Wire Cutters 12,0cm

Fitted With Tungsten Carbide Tips Insert, Beak Length 8.5mm, Diamond honed edges, Hex Screw Joint. Back Chromed Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) to .025"(.64mm) Hard Wires

Ligature Cutter, 45 degree angled Wide Handles  
**CT-OR2036/36C TC**  
 Ligature Cutter 11,0cm

Very Fine Tips. Fitted With Immunity-HS Steel Tips Insert, Tips Length 4.5mm. Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .012"(.31mm) / Min: .008" (.20mm) Soft Wires



# ORTHODONTIC



## HARD WIRE CUTTERS

Made with quality stainless steel.



Hard Wire Cutters Straight 12cm.  
**CT-OR2041/41C TC**  
 Hard Wire Cutters 12,0cm

Fitted With Tungsten Carbide Tips Insert, Beak Length 8mm, Diamond honed edges, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) to .028" (.71mm) Hard Wires



Hard Wire Cutters 15 degree 12cm.  
**CT-OR2042/42C TC**  
 Hard Wire Cutters 12,0cm

Fitted With Tungsten Carbide Tips Insert, Beak Length 8mm, Diamond honed edges, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) to .028" (.71mm) Hard Wires



Hard Wire Cutters Str Long Beak 12cm.  
**CT-OR2043/43C TC**  
 Hard Wire Cutters 12,0cm

Fitted With Tungsten Carbide Tips Insert, Beak Length 9mm, Diamond honed edges, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) to .028" (.71mm) Hard Wires



Hard Wire Cutters 15 degree Long Beak 13.5cm.  
**CT-OR2044/44C TC**  
 Hard Wire Cutters 13,5cm

Fitted With Tungsten Carbide Tips Insert, Beak Length 11mm, Diamond honed edges, Rivet Joint. Stainless Steel.

Cutting Capacity: Max: .021"(.54mm) to .028" (.71mm), Hard Wires



Heavy Duty Cutter, Multi-action. Stainless Steel.  
**CT-OR2045/45C TC**  
 Heavy Duty Cutter 12,5cm

Ideal to cut heavy wires easily with the help of spring action cutting mechanism without putting extra force. Stainless Steel.

Cutting Capacity: Max: .035"(.90mm) Hard Wires



Heavy Duty Cutter, Multi-action. Carbon Steel.  
**CT-OR2046/46C TC**  
 Heavy Duty Cutter 12,0cm

Ideal to cut heavy wires easily with the help of spring action cutting mechanism without putting extra force. Stainless Steel beak black coated.

Cutting Capacity: Max: .035"(.90mm) Hard Wires



Heavy Duty Cutter, Multi-action Mechanism 9" T/C  
**CT-OR2047/47C TC**  
 Heavy Duty Cutter 22,5cm

Fitted with T/C Tips. Ideal to cut heavy wires easily with the help of 4 hinge mechanism without putting extra force. Stainless Steel. 1/3 handles gold plated.

Cutting Capacity: Max: .040"(.100mm) Hard Wires



Heavy Duty Cutter, Multi-action Mechanism 7" T/C  
**CT-OR2048/48C TC**  
 Heavy Duty Cutter 18,0cm

Fitted with T/C Tips. Ideal to cut heavy wires easily with the help of 4 hinge mechanism without putting extra force. Stainless Steel. 1/3 handles gold plated.

Cutting Capacity: Max: .035"(.90mm) Hard Wires



Heavy Wire Cutter.  
**CT-OR2049/49C TC**  
 Heavy Wire Cutter 15,0cm

Good for cutter heavy wires upto .030", without spring action. Slim shaped beak. Hardened Stainless Steel.

Cutting Capacity: Max: .030"(.76mm) Hard Wires



# ORTHODONTIC

## ORTHODONTICS PLIERS

Made with quality stainless steel.



Bracket Removing Plier 12.5cm angled T/C Tips.

**CT-OR5001/P TC**

Bracket Removing 12,5cm

Sharp beak wedge can easily go under bracket base. Lifts off bracket from tooth surface with no discomfort to patient due to Firm Round Tips Grip assures, easy in horizontal and vertical use. Box Joint. Stainless Steel.



**BEST SELLER**

Bracket Removing Plier 12.5cm angled.

**CT-OR5002/P**

Bracket Removing 12,5cm

Sharp beak wedge can easily go under bracket base. Lifts off bracket from tooth surface with no discomfort to patient due to Firm Round Tips Grip assures, easy in horizontal and vertical use. Rivet Joint. Stainless Steel.



**BEST SELLER**

Bracket Removing Plier 12.5cm Straight.

**CT-OR5003/P**

Bracket Removing 12,5cm

Sharp beak wedge can easily go under bracket base. Lifts off bracket from tooth surface with no discomfort to patient due to Firm Round Tips Grip assures, easy in horizontal and vertical use. Rivet Box. Stainless Steel.



**BEST SELLER**

Band Removing Pliers long neck 12.5cm.

**CT-OR5004/P**

Band Removing 12,5cm

Ideal for posterior band removing. Replaceable Teflon stud, work upward and downward to remove band. Studs are high Heat resistant. Rivet Joint. Stainless Steel. STUDS are available in 4mm, 5mm, 6mm, dia.



**BEST SELLER**

Band Removing Pliers short neck 12.5cm.

**CT-OR5005/P**

Band removing 12,5cm

Ideal for posterior band removing. Replaceable Teflon stud, work upward and downward to remove band. Studs are high Heat resistant. Rivet Joint. Stainless Steel. STUDS are available in 4mm, 5mm, 6mm, dia.



Band Removing Pliers.

**CT-OR5006/P**

Band removing 12,5cm

Ideal for posterior band removing. Replaceable Teflon stud, work upward and downward to remove band. Studs are high Heat resistant. Rivet Joint. Stainless Steel. STUDS are available in 4mm, 5mm, 6mm, dia.



Also Available in TC Tip

Slim Weingart Pliers 13cm.

**CT-OR5007/P**

Slim Weingart 13,0cm

Serrated jaws for firm grip, angled shape gives smooth working with easy access to the specified job. Rivet Joint. Stainless Steel.



Also Available in TC Tip

Slim Weingart Pliers 13cm.

**CT-OR5008/P**

Slim Weingart 13,0cm

Serrated jaws for firm grip, angled slim and micro shape gives smooth working with easy access to the specified job. Rivet Joint. Stainless Steel.

**BEST SELLER**



Also Available in TC Tip

Weingart Pliers 12.5cm.

**CT-OR5009/P**

Weingart 12,5cm

Serrated jaws for firm grip, angled shape gives smooth working with easy access to the specified job. Rivet Joint. Stainless Steel.



# ORTHODONTIC



## ORTHODONTICS PLIERS

Made with quality stainless steel.

**BEST SELLER**



Weingart Pliers 13cm.  
**CT-OR5010/P**  
Weingart Pliers 13,0cm

Serrated jaws for firm grip, angled shape gives smooth working with easy access to the specified job. Rivet Joint. Stainless Steel.



Weingart Pliers 14cm.  
**CT-OR5011/P**  
Weingart Pliers 14,0cm

Serrated jaws for firm grip, angled shape gives smooth working with easy access to the specified job. Box Joint. Stainless Steel.



Nance Pliers 12.5cm.  
**CT-OR5012/P**  
Nance Pliers 12,5cm

For Precise forming of loops in four lengths 3, 4, 5, & 6 mm. Rounded edges prevent scoring wire. Rivet Joint. Stainless Steel.

Max: 0.028" (.71 mm) Wires

**BEST SELLER**



Three Jaw Pliers 12.5cm.  
**CT-OR5013/P**  
Three Jaw Pliers 12,5cm

Perfect aligned tips, tapered for work on delicate bending. Rivet Joint. Stainless Steel.

Max: 0.028" (.71 mm) Wires

**BEST SELLER**



Adrere Pliers 13cm.  
**CT-OR5014/P**  
Adrere Pliers 13,0cm

Perfect aligned tips, tapered for work on delicate bending. Box Joint. Stainless Steel.

Max: 0.030" (.76 mm) Wires




Mini Adrere Pliers 11.5cm.  
**CT-OR5015/P**  
Mini Adrere Pliers 11,5cm

Perfect aligned tips, tapered for work on delicate bending. Box Joint. Stainless Steel.

Max: 0.030" (.76 mm) Wires

**BEST SELLER**



Bird Beak Pliers 12cm.  
**CT-OR5016/P**  
Bird Beak Pliers 12,0cm

Utility Pliers popular for working on round wires. Tips are hardened. Rivet Joint. Stainless Steel.

Max: 0.030" (.76 mm) Wires

Also Available in TC Tip



BIRD BEAK Pliers with cutters 12cm.  
**CT-OR5017/P**  
Bird Beak Pliers 12,0cm

Utility Pliers popular for working with round wire. Cutter formation makes this Plier popular among doctors for working and cutting at the same time. Tips are hardened. Rivet Joint. Stainless Steel.

Max: .022" x.025" (.56 mm) x (.64 mm) Wires



Light wire bending Pliers with cutters 12cm.  
**CT-OR5018/P**  
Light Wire Bending 12,0cm

Utility Pliers popular for working with round wire. Cutter formation makes this Plier popular among doctors for working and cutting at the same time. Long and Slim beak gives precise. Tips are hardened. Rivet Joint. Stainless Steel.

Max: .022" x.025" (.56 mm) x (.64 mm) Wires



# ORTHODONTIC



## ORTHODONTICS PLIERS

Made with quality stainless steel.



Light Wire Bending Pliers Long 12.5cm.

**CT-OR5019/P**

Light Wire Bending 12,5cm

Utility Pliers popular for working on round wire. Tips are hardened. Rivet Joint. Stainless Steel.

Max: 0.020" (.51 mm) Wires



**BEST SELLER**

Slim Bird Beak Pliers Tapered Beak 12.5cm.

**CT-OR5020/P**

Slim Bird Beak Pliers 12,5cm

Utility pliers popular for working on round & rectangular wire. Tips are hardened for Making Smooth Loops, Box Joint. Stainless Steel.

Max: .022" x.025" (.56 mm x 064 mm) Wires



Also Available in TC Tip

Bird Beak pliers with cutters 12.5cm

**CT-OR5021/P**

Bird Beak pliers 12,5cm

Tapered Beak Utility pliers popular for working on round wire Cutter formation makes this plier popular among doctors for working and cutting at the same time. Tips are hardened. Box Joint. Stainless Steel.

Max: .022" to .025" (.56 mm to .64mm) Wires  
Min: .012" to .016" (.31mm to .41mm) Wires



**BEST SELLER**

Jaraback Pliers.

**CT-OR5022/P**

Jaraback Pliers 12.5cm

Ideal for precise bending and forming loops in light wires up to .020". Set of 3 grooves assures a firm grip. Rivet Joint. Stainless Steel.

Max: 0.020" (.51mm) Wires



Jaraback Pliers with cutters.

**CT-OR5023/P**

Jaraback Pliers 12,5cm

Ideal for precise bending and forming loops in light wire. Set of 3 grooves assures a firm grip. Cutter formation makes it more versatile. Box Joint. Stainless Steel.

Max: .012" to .016" (.31mm to .41mm) Wires



Jaraback Pliers with T/C cutters.

**CT-OR5024/P**

Jaraback Pliers 13,0cm

Ideal for precise bending and forming loops in light wires Set of 3 grooves assures a firm grip. T/C Tips Cutter formation makes it more versatile and cut hard wire easily. Box Joint. Stainless Steel.

Max: .022" x.025" (.56mm to .64mm) Wires  
Min: .012" to .016" (.31mm to .41mm) Wires



Lingual Arch Forming Pliers 12cm

**CT-OR5025/P**

Lingual Arch Forming 12,0cm

The pliers is designed for double back or triple back bending can accommodate .030, 036 wires. Rivet Joint. Stainless Steel. 4 Hole. Size: .70mm, .90mm, 1.30mm, .70mm

Max: 0.036" (.91mm) Wires



Rectangular Arch Forming Pliers 12cm

**CT-OR5026/P**

Rectangular Arch Forming 12,0cm

The pliers is designed for double back or triple back bending. Rivet Joint. Stainless Steel.

Max: .022" x.025" (.51mm x .64mm) Wires



**BEST SELLER**

SLIM Arch Forming Pliers 12cm

**CT-OR5027/P**

SLIM Arch Forming 12,0cm

The pliers is designed for double back or triple back bending. Rivet Joint. Stainless Steel.

Max: .022" x.025" (.51mm x .64mm) Wires



[www.crosstex.com.pk](http://www.crosstex.com.pk)



[info@crosstex.com.pk](mailto:info@crosstex.com.pk)



# ORTHODONTIC



## ORTHODONTICS PLIERS

Made with quality stainless steel.

**TWEED Arch Forming Pliers 12cm.**  
**CT-OR5028/P**  
 TWEED Arch Forming 12,0cm

The Pliers is designed for double back or triple back bending. Rivet Joint. Stainless Steel.

Max: .022" x.025" (.56mm x .64mm) Wires

**TWEED Arch Forming Pliers 12cm.**  
**CT-OR5029/P**  
 TWEED Arch Forming 12,0cm

The Pliers is designed for double back or triple back bending. Wide Handles for extra grip. Rivet Joint. Stainless Steel.

Max: .022" x.025" (.56mm x .64mm) Wires.

**Nance Pliers 12.5cm.**  
**CT-OR5030/P**  
 Nance Pliers 12,5cm

For Precise forming of loops in four lengths 3, 4, 5, & 6 mm. Rounded edges prevent scoring wire. Rivet Joint. Stainless Steel.

Max: 0.028" (.71 mm) Wires

**Cinch Back Pliers**  
**CT-OR5031/P**  
 Cinch Back Pliers 13,5cm

Pliers for forming and cinching round or rectangular wire up to .028". Serrated tips are tapered to a fine point allowing access to difficult reach areas. Rivet Joint. Stainless Steel.

Max: .028" (.71mm) Wires

**Arch Forming Pliers 12cm**  
**CT-OR5032/P**  
 Adrere Pliers 12,0cm

The smooth concave and convex surface allows forming of arch wires. Spring action. Rivet Joint. Stainless Steel.

**Hollow Chop Arch Forming Pliers 12cm.**  
**CT-OR5033/P**  
 Hollow Chop Arch 12,0cm

The smooth concave and convex plain surface allows forming of arch wires easily. Rivet Joint. Stainless Steel.

**Hollow Chop Arch Forming pliers with 3 Grooves 12cm.**  
**CT-OR5034/P**  
 Hollow Chop Arch 12,0cm

The smooth concave and convex surface with grooves allows forming of arch wires easily. Sizes of grooves .016" .018" .022". (.41, .46, .56mm) Rivet Joint. Stainless Steel.

Max: .022" x.025" (.56mm x .64mm) Wires

**Tweed Pliers 12.5cm**  
**CT-OR5035/P**  
 Tweed Pliers 12,5cm

The pliers gives perfect rings to the wire forming .040" .075" and .10" radius. Rivet Joint. Stainless Steel. Extra loop forming tip 115-0424T Extra Hex Screw tip 115-0424S

**Omega Loop Forming Pliers, Tweed Type 12.5cm**  
**CT-OR5036/P**  
 Omega Loop Forming 12,5cm

The pliers gives perfect rings to the wire forming .045", .060" and .75" radius. Replaceable loop forming tip ability. Rivet Joint. Stainless Steel.

Max: .022" x.025" (.56mm x .64mm) Wires



# ORTHODONTIC



## ORTHODONTICS PLIERS

Made with quality stainless steel.

**BEST SELLER**



**Adhesive Removing Pliers.**  
**CT-OR5037/P**  
 Adhesive Removing 12.5cm

Tips design allows access to remove adhesive in practically any area of the mouth. Double ended carbide rod tip is replaceable for repeated uses for long time. Replaceable Opposing Teflon stud tip with stand high heat sterilization. Rivet Joint. Stainless Steel.

Also Available in TC Tip



**BEST SELLER**

**How Utility Pliers angled 12.5cm.**  
**CT-OR5038/P**  
 How Utility Pliers 12.5cm

Fine Serrated 3mm dia beak gives firm grip during use. The thin beak provides excellent visibility during the placement and removal of arch wires and general use angled beak gives more utility for easy access. Rivet Joint. Stainless Steel

Also Available in TC Tip



**BEST SELLER**

**How Utility Pliers angled 12.5cm.**  
**CT-OR5039/P**  
 How Utility Pliers 12.5cm

Fine Serrated 4mm dia beak gives firm grip during use. The thin beak provides excellent visibility during the placement and removal of arch wires and general use angled beak gives more utility for easy access. Rivet Joint. Stainless Steel

Also Available in TC Tip



**BEST SELLER**

**How Utility Pliers Straight 12.5cm.**  
**CT-OR5040/P**  
 How Utility Pliers 12.5cm

Fine Serrated 3mm dia beak gives firm grip during use. The thin beak provides excellent visibility during the placement and removal of arch wires and general use. Rivet Joint. Stainless Steel



**Universal Pliers Flat Pattern 15.5cm.**  
**CT-OR5041/P**  
 Universal Pliers 15.5cm

Universal Pliers for wire and pin roughening, Cutting and bending. Stainless Steel

Bends Max: .038" (.96mm)  
 Cuts Max: .028" (.71mm)



**Universal Pliers 15.5cm.**  
**CT-OR5042/P**  
 Universal Pliers 15.5cm

Universal Pliers for wire and pin roughening, Cutting and bending. Stainless Steel.

Bends Max: .038" (.96mm)  
 Cuts Max: .028" (.71mm)



**Wald Scahs - Universal Pliers 15.5 Cm**  
**CT-OR5043/P**  
 Universal Pliers 15.5cm

This versatile plier may be used as Pin and Ligature, Clasp Bending and Cutting Pliers. Box Joint. Stainless Steel.



**Wire Bending Plier with 1 groove 12.5cm.**  
**CT-OR5044/P**  
 Wire Bending Plier 12.5cm

With T/C inserts Tips. Ideal for precise bending and forming loops in wires. Box Joint. Stainless Steel



**Wire Bending Plier with 1 groove 12.5cm.**  
**CT-OR5045/P**  
 Wire Bending Plier 12.5cm

Ideal for precise bending and forming loops in wires. Box Joint. Stainless Steel.



# ORTHODONTIC



## ORTHODONTICS PLIERS

Made with quality stainless steel.



**CT-OR5046/P**  
Tweed Pliers 12.5cm

The pliers gives perfect rings to the wire forming .045", .060" and .075" radius. Rivet Joint. Stainless Steel.

Max: .022" to .028" (.56mm to .71mm) Wires



**CT-OR5047/P**  
Loop Forming Pliers 12cm

Tweed Type. Also known as Kim Pliers. The plier gives perfect rings to the wire forming .060", .080" and .100" radius. Cutter formation makes this plier popular and gives additional working with time saving. Rivet Joint. Stainless Steel. Max: .025" Rectangular Hard Wires



**CT-OR5048/P**  
Adams Pliers 12.5cm

Utility Pliers for wire bending of different wire Sizes. Box Joint. Stainless Steel.

Max: .036" (.92mm)



**CT-OR5049/P**  
Adams Pliers 13.5cm

Utility Pliers for wire bending of different wire sizes. Box Joint. Stainless Steel.

Max: .036" (.92 mm)



**CT-OR5050/P**  
Adrere Pliers 12cm

Forms step in archwires. Excellent pliers for bending utility archwires. Rivet Joint. Stainless Steel. Steps availability 0.25mm, 0.50mm, 0.75mm, 1mm, 2mm, 3mm Kindly Specify while Ordering

Max: .022" (.56 mm) Wires



**CT-OR5051/P**  
Ligature Forming Plier 12cm


Easily bends ligature wire into a performed ligature. Box Joint. Stainless Steel.



**CT-OR5052/P**  
Niti Cinch Back 12cm

This plier formation makes the work of cinching back the end of the wire easy from a difficult access lingual area. Slim Beak makes the working more comfortable. Rivet Joint. Stainless Steel.

Max: .021" x .025" (.54 mm x .64 mm) Wires



**CT-OR5053/P**  
Hook Crimping 12.5cm

Designed to crimp stops, hooks, and posts to archwires. The slot fits over the base of the hook while holding it tight while crimping. Box Joint. Stainless Steel.



**CT-OR5054/P**  
Hook Crimping 12.5cm

Designed to crimp stops, hooks, and posts to archwires. The slot fits over the base of the hook while holding it tight while crimping. Angled beak allows for precise placement of hook on archwire. Rivet Joint. Stainless Steel.



# ORTHODONTIC



## ORTHODONTICS PLIERS

Made with quality stainless steel.



Bend Slitter Pliers.  
**CT-OR5055/P TC**  
Bend Slitter Pliers. 12.5cm

This cutter has diamond shaped groove to safely trap band during removal. Diamond honed cutting surfaces. Box Joint. Stainless Steel.



Stop "V" Bend Plier.  
**CT-OR5056/P**  
Stop "V" Bend Plier 12.5cm

Special design to make 1mm "V" bends to shorten arch wires or provide a positive stop. Excellent for placing stops in nickel titanium wires. Rivet Joint. Stainless Steel.

Max: .019" x .025" Wire



Plaster Cutter  
**CT-PCS**  
Plaster Cutter 12.5cm

Specially designed cutter for Plaster Cutting Rivet Joint. Stainless Steel.



Individual Torquing Pliers Set.  
**CT-OR5057/P TC**  
Individual Torquing 12.5cm

These Pliers allow the application of torque without distortion in other segments of the wire. Non-Slip grip tips facilitate the placement of labial or lingual torque. Tungsten Carbide Tips inserts, Rivet Joint. Stainless Steel. Can bend wire upto. 022"x.025".



Two Types of Torquing Pliers Sets are available.  
**CT-OR5058/P TC**  
Universal Pliers 15.5cm

1, to make 6mm long torque  
2, to make 3.5mm long torque  
Kindly Specify while ordering



Available Key Sizes: .016" / .018"  
.018" / .022"  
.019" / .022"

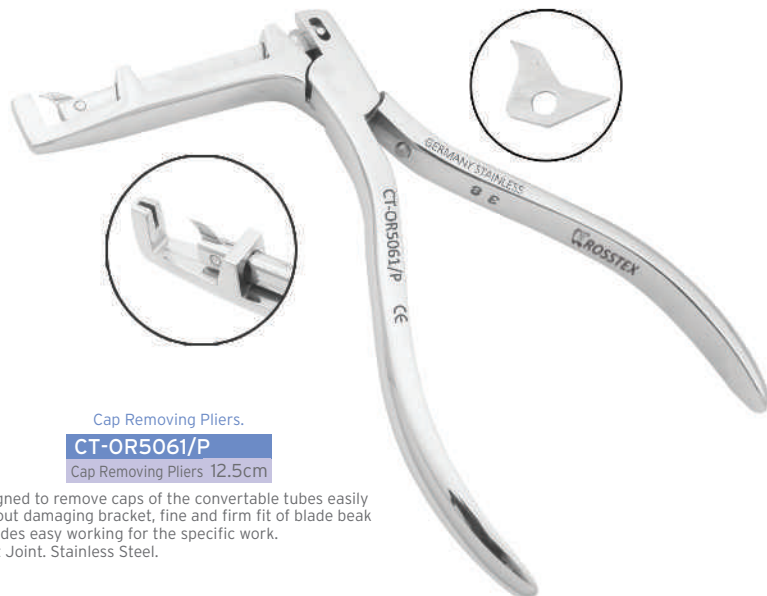
Individual Torquing Pliers Set with key.  
**CT-OR5059/P**  
Individual Torquing 15.5cm

Specially designed to place torquing bend into the small sections of arch wires (such as a bend for a single tooth) without distorting adjacent sections of the wire. Two piece set consist of one torquing plier and one Rivet Joint. Stainless Steel.



Band Contouring Pliers Spring Action.  
**CT-OR5060/P**  
Band Contouring 15.5cm

Special design plier formation makes the work of operator to crimp and reform bands with ease and accuracy. Concave and Convex beak side gives accurate and firm gripping. Spring formation gives easy handling. Rivet Joint. Stainless Steel



Cap Removing Pliers.  
**CT-OR5061/P**  
Cap Removing Pliers 12.5cm

Designed to remove caps of the convertible tubes easily without damaging bracket, fine and firm fit of blade beak provides easy working for the specific work. Rivet Joint. Stainless Steel.



# ORTHODONTIC



## ORTHODONTICS PLIERS

Made with quality stainless steel.



**BEST SELLER**

Loop Forming Pliers, Small Beak.

**CT-OR5062/P**

Loop Forming Pliers 12.5cm

Designed for bending small springs and loops. Rivet Joint. Stainless Steel.

Max: .028" (0.70mm) Hard wires



Loop Forming Pliers, Long Beak.

**CT-OR5063/P**

Loop Forming Pliers 12cm

Designed for bending small springs and loops. Long Beak provides access area for working. Rivet Joint. Stainless Steel.

Max: .028" (0.70mm) Hard wires



Optical Pliers.

**CT-OR5064/P TC**

Optical Pliers 12.5cm

Finely finished round and concave beaks, both of T/C Tips inserts. Excellent for bending of round and edge-wise, affording firm grip, without nicking wire. Can be used for loop tip back and gable bends. Box Joint. Stainless Steel.



**BEST SELLER**

Bird Beak Pliers Heavy and serrated jaw.

**CT-OR5065/P**

Bird Beak Pliers 13.5cm

Heavy duty bird beak is ideal for functional appliance fabrication. Square tip is serrated to grip and secure lab size wires while bending. Rivet Joint. Stainless Steel.

Max: .036" (0.92mm) Hard wires



Young Loop Bending Pliers.

**CT-OR5066/P**

Young Loop Bending 12cm

Universal pliers for different size loops. Ideal for labial arches. Rivet Joint. Stainless Steel.

Max: .028" (0.70mm) Hard wires



Tweed Loop Forming Pliers.

**CT-OR5067/P**

Tweed Loop Forming 12cm

Have a fixed, one-piece tip with three forming sections and a convex/concave beak for precisely forming Omega loops. The tips and body are formed from one piece of steel for strength and longevity. The three tips sections measure .060", .090" and .120". Rivet Joint. Stainless Steel.



Crown Crimping Pliers.

**CT-OR5068/P**

Crown Crimping 12cm

Ideal Plier for contouring gingival surface of preformed bands to better fit tooth anatomy. Rivet Joint. Stainless Steel.



Renold Pliers

**CT-OR5069/P**

Renold Pliers 12.5cm

Ideal plier curved beak is useful when forming and contouring wires. Rivet Joint. Stainless Steel.



Pesso Pliers

**CT-OR5070/P**

Pesso Pliers 12.5cm

Ideal plier long beak one side flat and one side round for forming collars. Rivet Joint. Stainless Steel.



# ORTHODONTIC



## ORTHODONTICS PLIERS

Made with quality stainless steel.

**Arch Forming Pliers.**  
**CT-OR5071/P**  
Arch Forming Pliers 12.5cm

Ideal Plier to create a smooth arch on both round wires up to .040" and rectangular wires up to .021" x .028". Beveled edges eliminate the nicking of the wire during operation. Rivet Joint. Stainless Steel

**Ruhland Loop Forming Pliers.**  
**CT-OR5072/P**  
Ruhland Loop Forming 12.5cm

Designed for bending coffin springs, labial arches, loops etc. Rivet Joint. Stainless Steel.

Max: .043" (1.10mm) Hard wires

**Johnson Contouring Pliers.**  
**CT-OR5073/P**  
Johnson Contouring 12.5cm

With Curvature of the beaks only on one side. For contouring and adapting bands and crowns. Rivet Joint. Stainless Steel.

## Thermal Pliers



**Bubble Thermal Forming Pliers.**  
**CT-OR5074/P**  
Bubble Thermal 12.5cm

Creates space in the appliance without cutting a window in the appliance.



**Micro Ramp Thermal Debonding Plier.**  
**CT-OR5075/P**  
Micro Ramp 12.5cm

Micro-Ramp Thermopliers move anterior teeth laterally.



**Circular Forming Thermal Pliers**  
**CT-OR5076/P**  
Circular Forming 12.5cm

Create a platform which the elastic hook is extended



**Slot Thermal Forming Plier**  
**CT-OR5077/P**  
Slot Thermal Forming 12.5cm

The Slot- forming plier take the second step in enabling elastics to be attached



# ORTHODONTIC



## LINGUAL SERIES CUTTERS

Made with quality stainless steel.



Flush Cut Distal End Cutter Safety Hold.

**CT-OR6001/LS TC**  
Distal End Cutter 15,0cm

With Immunity-HS Steel Tips Inserts. The Lingual series flush cut feature of this instrument allows the arch wire to be cut flush with the end of the buccal tube, eliminating the possibility of patient discomfort resulting from archwire protrusion. Box Joint. Stainless Steel

Cutting Capacity: Min: .016" (0,41mm)  
Max: .021" (0,55mm) x .025" (.64mm) Hard wires

Also Available in Cutting Capacity  
Min: .012" (0,31mm)  
Max: .016" (0,41mm) x .025" (.64mm)  
Hard wires



Micro-Miniature Ligature Cutter

**CT-OR6002/LS TC**  
Micro Ligature 15,0cm

Fitted with Immunity-HS Steel Tips Inserts. This Lingual series Miniature Ligature cutter small, narrow & sharp pointed tips allow easy access to the most difficult areas. Its feature is to ensure precision cutting of ligature wire and elastics. Box Joint. Stainless Steel



Miniature Ligature Cutter 60 degree angled

**CT-OR6003/LS TC**  
Ligature Cutter 15,0cm

Fitted with Immunity-HS Steel Tips Inserts. This Lingual series Miniature Ligature cutter small, narrow, sharp pointed and 60 degree angled tips allow easy access to the most difficult areas of lower arch. Its feature is to ensure precision cutting of ligature wire and elastics. Box Joint. Stainless Steel

Cutting Capacity: Max: .012" (0,30mm) Soft Wires



## LINGUAL SERIES PLIERS

Made with quality stainless steel.



Weingart 60 degree angled.

**CT-OR6004/LS**

Johnson Contouring 15,0cm

This Lingual series weingart pliers has the slim long shape serrated beak tips angled at 60 degree which allow easy access in the posterior region. Box Joint. Stainless Steel.



Bracket Removing Pliers angled.

**CT-OR6005/LS**

Johnson Contouring 15,0cm

The Lingual series bracket remover has the narrow shape tips, wedge between the edges of the bracket base & tooth surface to remove direct bond brackets safely & comfortably. Box Joint. Stainless Steel.



Niti Cinch Back Pliers.

**CT-OR6006/LS**

Johnson Contouring 15,0cm

This Lingual series niti cinch back pliers has the serrated tips which hold the wire securely while bending the wire 90 degree distal to the buccal tube, avoiding patient discomfort. Box Joint. Stainless Steel.

For Use with Nickel Titanium wires: .012" - .018" (.30 - .46mm)



# ORTHODONTIC



## MATHIEU NEEDLE HOLDER

Made with quality stainless steel.



### CT-NHM

Mathieu Needle Holder 14,0cm

Regular tips with wider serration for gripping well while working. Made of stainless steel.

**BEST SELLER**

### CT-MHMF

Mathieu Needle Holder 14,0cm

Extra fine beak. Finer serration for gripping O rings and needles while precision working. Made of stainless steel.

**BEST SELLER**

### CT-NH5076F

Mathieu Needle Holder 14,0cm

Extra fine beak. T/C Finer serration for gripping O rings and needles while precision working. Fitted with T/C Tips inserts. Made of stainless steel.

### CT-NHMFR

Mathieu Needle Holder 14,0cm

Extra fine beak. With Ring. Finer serration for gripping O rings and needles while precision working. Utility of ring makes it easier for working. Made of stainless steel.

### CT-NHMEF

Mathieu Needle Holder 14,0cm

Super fine beak. Super Fine serrated beak for finest working and gripping O rings and needles while precision working. Made of stainless steel.

### CT-NHMW

Mathieu Needle Holder 14,0cm

Wide beak and fine serration combination makes this needle holder more popular for working. Made of stainless steel.



### CT-NHMH

Mathieu Needle Holder 14,0cm

Hook Tip. This hook tip style needle holder has a notched tip for easy and assurance in placing elastic. Non slipping grip. Made of stainless steel.

### CT-NHMG T

Mathieu Needle Holder 14,0cm

Hole Tip. This hole tip style needle holder features a groove at tip for non slip placement of elastic ligatures and other intraoral elastics. Made of stainless steel.

### CT-NHMET

Mathieu Needle Holder 14,0cm

Tips contact. This tips contact style needle holder has tightest grip on elastic ties. It is not recommended for ligature wires. Made of stainless steel.

### CT-NH5076

Mathieu Needle Holder 14,0cm

Regular beak with T/C Tips. Regular tips with wider serrated T/C Tips inserts for gripping well while working. Made of stainless steel.

### CT-NH5076W

Mathieu Needle Holder 14,0cm

wide beak with T/C tips. wide beak and fine serration combination makes this needle holder more popular for working. Made of stainless steel.

### CT-NHMSS

Mathieu Needle Holder 14,0cm

Mosquito Mathieu straight serration and fine beak ensure non slipping grip for working precisely. Made of stainless steel.



# ORTHODONTIC



## MATHIEU NEEDLE HOLDER

Made with quality stainless steel.



**BEST SELLER**

**CT-NHMM**  
Mosquito Mathieu 14,0cm

Mosquito Mathieu Needle Holder 14cm. Double Spring action. Straight serration and fine beak ensure non slipping grip for working precisely. Made of stainless steel.



**CT-NHMC5**  
Mathieu 14,0cm

Mathieu Needle Holder 14cm. Offset. Cross serration and regular firm beak ensure non slipping grip for working precisely. Offset ratchet makes it more comfortable in working. Made of stainless steel.



**CT-NH5076CS**  
Mathieu 14,0cm

Mathieu Needle Holder 14cm. Offset ratchets. With T/C tips. T/C tips inserts and regular firm beak ensure non slipping grip for working precisely. Offset ratchet makes it more comfortable in working. Made of stainless steel.



**BEST SELLER**

**CT-NHMDA**  
Mathieu 14,0cm

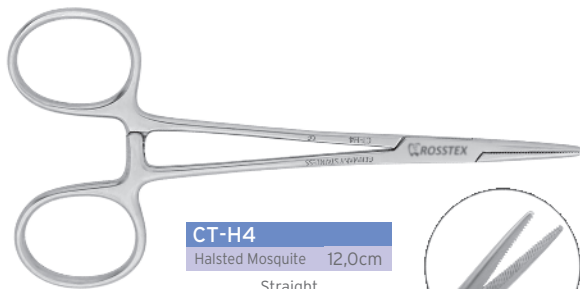
Mathieu Needle Holder 14cm. Offset ratchets. Double action spring, light pattern. Cross serration and fine firm beak ensure non slipping grip for working precisely. Offset ratchet makes it more comfortable in working. Light pattern makes this Mathieu working soft and smooth. Made of stainless steel.



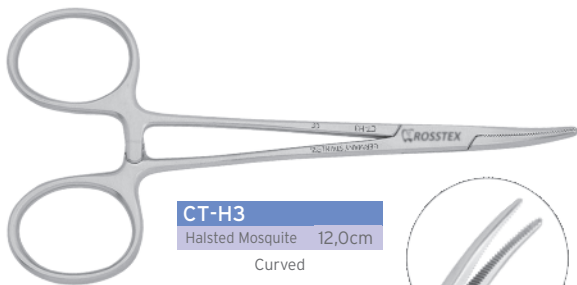
**CT-NH5078**  
Mathieu 17,0cm

Mathieu Needle Holder Long 17cm With T/C tips. T/C tips inserts and wide firm beak ensure non slipping grip for working precisely. Made of stainless steel.

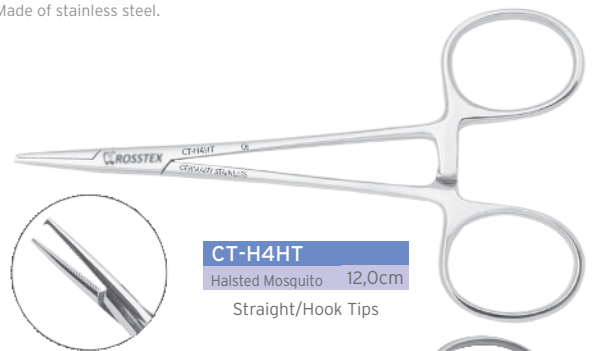
## MOSQUITO FORCEPS



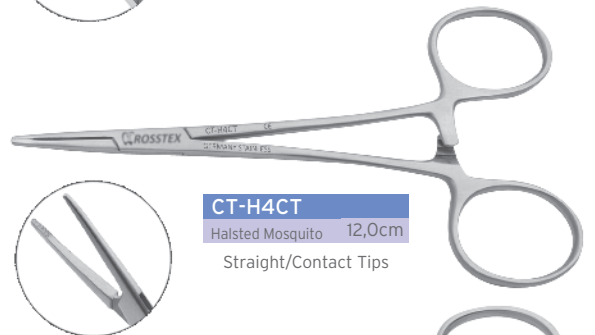
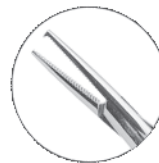
**CT-H4**  
Halsted Mosquito 12,0cm  
Straight



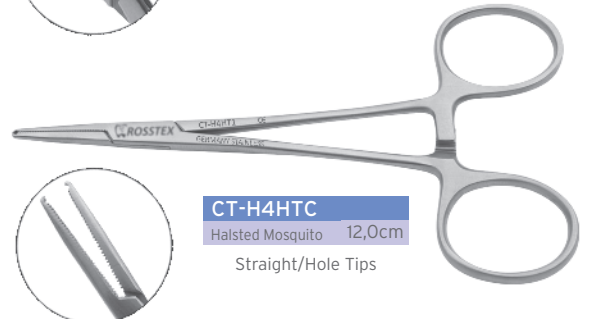
**CT-H3**  
Halsted Mosquito 12,0cm  
Curved



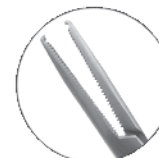
**CT-H4HT**  
Halsted Mosquito 12,0cm  
Straight/Hook Tips



**CT-H4CT**  
Halsted Mosquito 12,0cm  
Straight/Contact Tips



**CT-H4HTC**  
Halsted Mosquito 12,0cm  
Straight/Hole Tips



# ORTHODONTIC



## TWEEZERS

Made with quality stainless steel.



**CT-ORT01**  
Tweezer -

Bonding Tweezers 11.5cm.  
Made Of Stainless Steel, Cross Action. For Placement Of Brackets With Thin.025" Plate On The Rare.

**CT-ORT02**  
Tweezer -

Bonding Tweezers 14cm Heavy.  
Made Of Stainless Steel, Cross Action. For Placement Of Brackets.

**CT-ORT03**  
Tweezer -

Bracket Placer/slot Aligner Tweezers.  
Made Of Stainless Steel, Cross Action. For Placement & Lineament Of Brackets.

**CT-ORT04**  
Tweezer -

Improved Tweezers 13cm.  
Made Of Stainless Steel, Cross Action. For Placement Of Brackets With Thin.025" Plate On The Free.

**CT-ORT05**  
Tweezer -

Keat Buccal Tweezer.  
Made Of Stainless Steel. For Placement Of Buccal Tubes.

**CT-ORT06**  
Tweezer -

Buccal Tube Tweezer Cross Action.  
Made Of Stainless Steel, Cross Action. For Placement Buccal Tubes.

**CT-ORT07**  
Tweezer -

Buccal Tube Tweezer Cross Action With Slot Aligner. Made Of Stainless Steel, For Placement Of Buccal Tubes And Aligning Them Easily.



**CT-ORT08**  
Tweezer -

Bonding Tweezers With Slot Aligner. Made Of Stainless Steel, Cross Action. For Placement Of Brackets And Aligning Them.

**CT-ORT09**  
Tweezer -

Lingual Bracket Tweezers 14cm.  
Made Of Stainless Steel, Cross Action. For Placement Of Brackets.

**CT-DPU17**  
Tweezer -

College Cotton Pliers. Made Of Stainless Steel, Serrated Jaws.

**CT-DP18L**  
Tweezer -

College Cotton Pliers With Locking. Made Of Stainless Steel, Serrated Jaws.

**CT-DP318**  
Tweezer -

Meriam Cotton Pliers. Made Of Stainless Steel, Serrated Jaws.

**CT-ORT10**  
Tweezer -

Soldering Tweezers 13cm.  
Made Of Stainless Steel, With Fiber Thumb Pad For Protection, Curved Tips.

**CT-APF3**  
Tweezer -

Articulating Paper Forceps 14cm.  
Made Of Stainless Steel, Cross Action Firmly Hold Paper.



# ORTHODONTIC

## HAND INSTRUMENTS

Made with quality stainless steel.

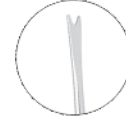


**CT-ORHI01**

Hand Instruments -

**Double-Ended Ligature Director.**

Handle made of non-magnet hollow stainless steel pipe. Corrosion Resistant for longer use. Points made of hardened stainless steel



**CT-ORHI02**

Hand Instruments -

**Ligature Director Scaler.**

Handle made of non-magnet hollow stainless steel pipe. Corrosion resistant for longer use. Points made of hardened stainless steel.

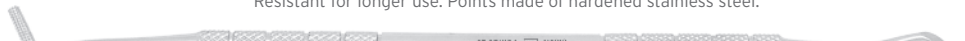


**CT-ORHI03**

Hand Instruments -

**Band Pusher Scaler.**

Handle made of non-magnet hollow stainless steel pipe. Corrosion Resistant for longer use. Points made of hardened stainless steel.



**CT-ORHI04**

Hand Instruments -

**Schure Band Seater.**

Round handle. One part instrument made of hardened stainless steel.



**CT-ORHI05**

Hand Instruments -

**Schure Band Seater.**

Handle made of non-magnet hollow stainless steel pipe. Corrosion resistant for longer use. Points made of hardened stainless steel.



**CT-ORHI06**

Hand Instruments -

**Tucker and Pusher.**

Handle made of non-magnet octagonal hollow stainless steel pipe. Corrosion resistant for longer use. Points made of hardened stainless steel.

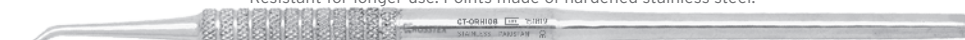


**CT-ORHI07**

Hand Instruments -

**Twirl-on Module.**

Handle made of non-magnet hollow stainless steel pipe. Corrosion Resistant for longer use. Points made of hardened stainless steel.



**CT-ORHI08**

Hand Instruments -

**Distal Bender Single End**

For wire up to 22" simple using made from durable stainless steel, Bends tails of springs. Work on all stainless steel.



**CT-ORHI09**

Hand Instruments -

**Distal Bender Double End**

One side to accommodate wire upto .019" and other side to accommodate Wires up to .030" simple using made from durable stainless steel, Bends tails of spring. Works on all stainless steel wires.



**CT-ORHI10**

Hand Instruments -

**Ligature Director curved, fine narrow.**  
Octagonal handle. Narrow groove.

One part instrument made of hardened stainless steel



# ORTHODONTIC



## HAND INSTRUMENTS

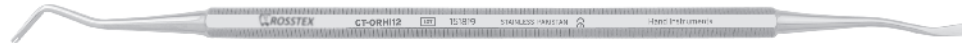
Made with quality stainless steel.



**CT-ORHI11**

Hand Instruments -

Ligature Director curved.  
Regular made of hardened  
Stainless steel



**CT-ORHI12**

Hand Instruments -

Ligature Director Double Ended.

Octagonal handle. Wide groove. Firm grip. One part instrument made of hardened stainless steel.



**CT-ORHI13**

Hand Instruments -

2D Opener.

Round handle. One part instrument made of hardened stainless steel.



**CT-ORHI14**

Hand Instruments -

Stainless steel Spatula No. 8.  
Double Ended



**CT-ORHI15**

Hand Instruments -

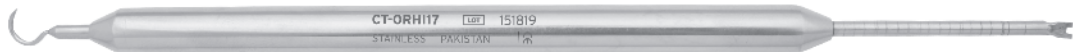
Stainless steel Spatula No.3  
Double Ended



**CT-ORHI16**

Hand Instruments -

Shortly Twister Holder. Designed for sample insertion and locking of shortly ligature Twists and shortly koby twists. Easy spinning body for tight fit. Made of stainless steel.



**CT-ORHI17**

Hand Instruments -

Dontrix Gauge. Measures the force applied in specific orthodontic applications. Sterilizable. Measures upto 16oz for max force. Made of stainless steel.



**CT-ORHI18**

Hand Instruments -

Nickel Titanium High Heat Ice Instruments.  
Made of stainless steel.



**CT-ORHI19**

Hand Instruments -

Positive Positioner.

Designed to hold brackets firmly and align them positively.  
Made of aluminum.



**CT-ORHI20**

Hand Instruments -

Lip & Cheek Retractors Set  
Made of stainless steel. Capable of being sterilize



# ORTHODONTIC

## GAUGES

Made with quality stainless steel.



**CT-ORHG18**  
Height Gauge -  
Aluminum Height Gauge.  
To work on: .018" Slots



**CT-ORHG22**  
Height Gauge -  
Aluminum Height Gauge.  
To work on: .022" Slots



**CT-ORHGS**  
Height Gauge -  
Stainless Steel Height Gauge.  
To work on: .018" & .022" Slots



**CT-ORHGFA**  
Height Gauge -  
Height Gauge Fully Adjustable.  
Made of Stainless steel. Capable of being sterilizable.  
To work on: .018" & .022" Slots



**CT-ORBCS**  
SpinTek Instrument -  
SpinTek instruments. Bracket cap slider. (ormco type)  
Made of stainless steel. Capable of being sterilize.



**CT-ORBSS**  
Band Seater -  
Band seater stick autoclavable blue color.

**Boley Gauge**  
Made of Stainless steel.  
Capable of being sterilize.

**Breene Donk Gauge Single End**  
Made of Stainless steel. Capable of being sterilize.



**CT-ORBPGS**  
Star Gauge -

Boone Bracket Position Gauge.  
Fully adjustable with lead  
Points made of stainless steel fully  
Adjustable to accommodate  
Lead of size 0.50mm



**CT-ORBPGSA**  
Star Gauge -  
Boone Positioning Gauge Star Type.  
Improved Model and Design  
Made of stainless steel.  
Capable of being sterilize.



**CT-ORBPGS**  
Star Gauge -

Boone Positioning Gauge. Star Type  
Made of stainless steel.  
Capable of being sterilize.



**Mershon Band Pusher**  
All sided angled serrated tips reduced risk of slippage,  
Lightweight hollow handle gives easy working  
Made of stainless steel. Capable of being sterilize.

**CT-ORMBP1**  
Band Pusher -



**Band Setter fully stainless steel**  
Fully serrated tips reduced risk of slippage,  
Lightweight hollow handle gives easy working  
Made of stainless steel. Capable of being sterilize.

**CT-ORMBP2**  
Band Pusher -



**Interproximal Stripping Instrument**  
Fully stainless steel. Durable and sterilizable.  
Surely holds lightening strips for controlled reduction.

**CT-ORISI**  
Stripping Inst. -



# ORTHODONTIC



## MIS INSTRUMENTS

Made with quality stainless steel.



**CT-ORPHR1**

Plier Stand

Pliers Hanging Rack SS  
Made of non magnetic stainless steel



**CT-ORPHR2**

Plier Stand

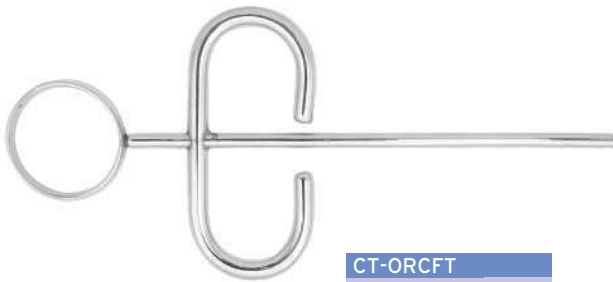
Pliers Hanging Rack SS with Holding Cup  
Made of non magnetic stainless steel with additional  
Facility of cup to hold hand instruments



**CT-ORPHR3**

Plier Stand

Pliers Hanging Rack  
With Acrylic Transparent Plates joining  
three non magnetic Stainless steel Rods



**CT-ORCFT**

Filler Tube

Cavity Filler Tube.  
Made of stainless steel



**CT-ORDG**

Dividing Gauge

Dividing Gauge.  
Made of Brass and Stainless Steel  
Working Points



**CT-ORFM9**

Mirror

9

Front Surface Mirror Size 9 with Handle  
Made of stainless steel





CLEANING & ORGANIZATION

Sterilization Cassettes

127-128

Sterilization Mash, Accessories

129-129

## STERILIZATION CASSETTES

CROSSTEX cassettes are designed to be easier to use. You can be assured the highest quality and the use best stainless steel grade.



Detachable Lid Side  
Opening Twist Lock



Fixed Lid Side  
Opening Click Lock



**CT-1004/DR**  
Cassettes 18.5x8x3.5cm  
with red silicon



**CT-1004/DG**  
Cassettes 18.5x8x3.5cm  
with green silicon



**CT-1004/DY**  
Cassettes 18.5x8x3.5cm  
with yellow silicon



**CT-1004/DB**  
Cassettes 18.5x8x3.5cm  
with blue silicon

### Capacity Options

4 instruments  
5 instruments

### Typical Applications

- Diagnostic Kit
- Root Planing Kit
- New Patient Kit
- Sinus Osteotomes
- Composite Kit



**CT-1004/FR**  
Cassettes 19x8x2.5cm  
with red silicon



**CT-1004/FG**  
Cassettes 19x8x2.5cm  
with green silicon



**CT-1004/FY**  
Cassettes 19x8x2.5cm  
with yellow silicon



**CT-1004/FB**  
Cassettes 19x8x2.5cm  
with blue silicon



**CT-1006/DR**  
Cassettes 18.5x10.5x3.5cm  
with red silicon



**CT-1006/DG**  
Cassettes 18.5x10.5x3.5cm  
with green silicon



**CT-1006/DY**  
Cassettes 18.5x10.5x3.5cm  
with yellow silicon



**CT-1006/DB**  
Cassettes 18.5x10.5x3.5cm  
with blue silicon

### Capacity Options

6 instruments  
7 instruments

### Typical Applications

- Diagnostic Kit
- Root Planing Kit
- New Patient Kit
- Composite Kit



**CT-1006/FR**  
Cassettes 19x10x2.5cm  
with red silicon



**CT-1006/FG**  
Cassettes 19x10x2.5cm  
with green silicon



**CT-1006/FY**  
Cassettes 19x10x2.5cm  
with yellow silicon



**CT-1006/FB**  
Cassettes 19x10x2.5cm  
with blue silicon

## STERILIZATION CASSETTES





CROSSTEX cassettes are designed to be easier to use. You can be assured the highest quality and the use best stainless steel grade.



Detachable Lid Side  
Opening Twist Lock



Fixed Lid Side  
Opening Click Lock

-  **CT-1008/DR**  
Cassettes 19x14x3.5cm  
with red silicon
-  **CT-1008/DG**  
Cassettes 19x14x3.5cm  
with green silicon
-  **CT-1008/DY**  
Cassettes 19x14x3.5cm  
with yellow silicon
-  **CT-1008/DB**  
Cassettes 19x14x3.5cm  
with blue silicon

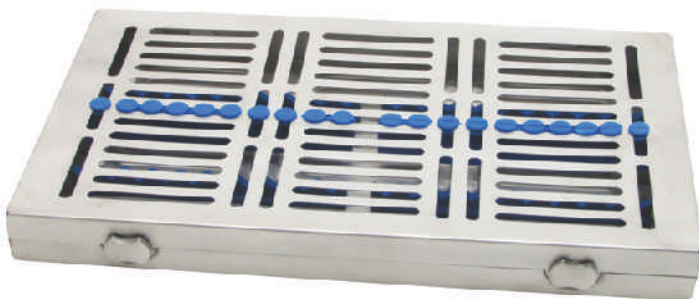
### Capacity Options





- 08 instruments
- 10 instruments

### Typical Applications

- Hygiene Kit
- Restorative Kit
- Cavity Prep Kit
- Endo Kit
- Crown & Bridge Kit
- Sinus Osteotomes

-  **CT-1008/FR**  
Cassettes 19x13.5x2.5cm  
with red silicon
-  **CT-1008/FG**  
Cassettes 19x13.5x2.5cm  
with green silicon
-  **CT-1008/FY**  
Cassettes 19x13.5x2.5cm  
with yellow silicon
-  **CT-1008/FB**  
Cassettes 19x13.5x2.5cm  
with blue silicon




-  **CT-1020/DR**  
Cassettes 29x19x3.5cm  
with red silicon
-  **CT-1020/DG**  
Cassettes 29x19x3.5cm  
with green silicon
-  **CT-1020/DY**  
Cassettes 29x19x3.5cm  
with yellow silicon
-  **CT-1020/DB**  
Cassettes 29x19x3.5cm  
with blue silicon

### Capacity Options

- 15 instruments
- 16 instruments
- 18 instruments
- 20 instruments

### Typical Applications

- Periodontal Surgery
- Restorative Kit
- Extraction Kit
- Micro Instruments Kit

-  **CT-1020/FR**  
Cassettes 29x19x2.5cm  
with red silicon
-  **CT-1020/FG**  
Cassettes 29x19x2.5cm  
with green silicon
-  **CT-1020/FY**  
Cassettes 29x19x2.5cm  
with yellow silicon
-  **CT-1020/FB**  
Cassettes 29x19x2.5cm  
with blue silicon



# CLEANING & ORGANIZATION

## STERILIZATION MASH, ACCESSORIES

Made with quality stainless steel.



**CT-2005/MB**  
Cassette 195x80x35mm  
for 5 instruments

**CT-2010/MB**  
Cassette 195x145x35mm  
for 10 instruments

**CT-2015/MB**  
Cassette 220x195x35mm  
for 15 instruments

**CT-2020/MB**  
Cassette 275x185x35mm  
for 20 instruments



**CT-CSIBL**  
Inst. Box 20x10x5cm  
instruments box with lid



**CT-CSIT/10**  
Tray 20x10x2cm  
instruments try

**CT-CSIT/15**  
Tray 20x15x2cm  
instruments try



**CT-CSKT/S**  
Kidney Tray Small

**CT-CSKT/M**  
Kidney Tray Medium

**CT-CSKT/L**  
Kidney Tray Large



**CT-CSCH/A**  
Cotton Holder -



**CT-CSSL/A**  
Spirit Lamp -



**CT-CSEB/RA**  
Endodontic Box -  
Round



**CT-CSEB/RB**  
Endodontic Box -  
Rectangle





# Instruments set



Instruments Set

130-154

Dental Examination Set

Item Name	Product Code	Page
Handle/Mirror	CT-MH6/CT-MIRPE56	01/02
Explorer	CT-EXD56	03
Dressing Plier	CT-DPU17	06



**CT-DES1**  
Examination Set of 3

Dental Examination Set 2

Item Name	Product Code	Page
Handle/Mirror	CT-MH6/CT-MIRPE56	01/02
Explorer	CT-EXD56	03
Probe	CT-PCPUNC156	04
Dressing Plier	CT-DPU17	06



**CT-DES2**  
Examination Set of 4

Probe/Explorer Set

Item Name	Product Code	Page
Explorer	CT-EXD56	03
Probe	CT-PCP126	04
Probe	CT-POW6	04
Explorer	CT-EXS236	03
Probe	CT-PCP15/11.56	05



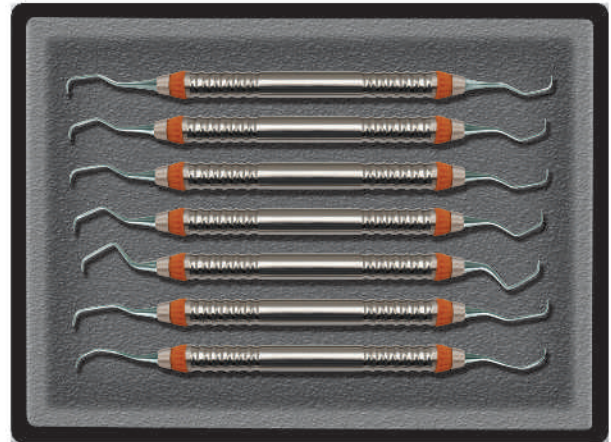
**CT-DPES**  
Probe/Explorer Set of 5



**CT-SGS7**  
Gracey Set of 7

### Gracey Standard Currettes Set of 7

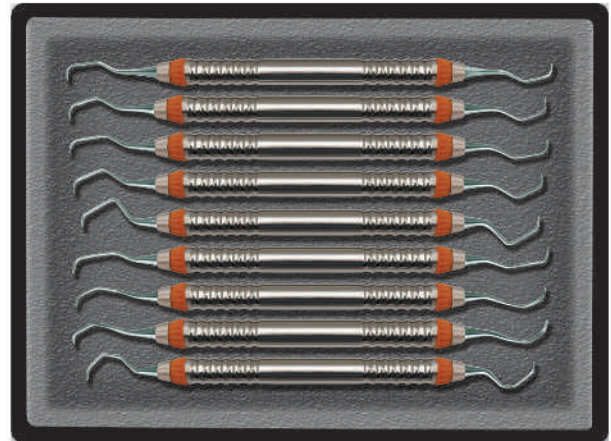
Item Name	Product Code	Page
Gracey Standard	CT-SG1/27	08
Gracey Standard	CT-SG3/47	08
Gracey Standard	CT-SG5/67	08
Gracey Standard	CT-SG7/87	08
Gracey Standard	CT-SG9/107	08
Gracey Standard	CT-SG11/127	09
Gracey Standard	CT-SG13/147	09



**CT-SGS9**  
Gracey Set of 9

### Gracey Standard Currettes Set of 9

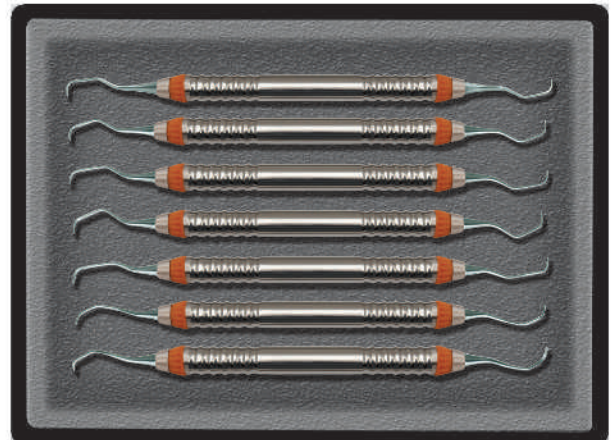
Item Name	Product Code	Page
Gracey Standard	CT-SG1/27	08
Gracey Standard	CT-SG3/47	08
Gracey Standard	CT-SG5/67	08
Gracey Standard	CT-SG7/87	08
Gracey Standard	CT-SG9/107	08
Gracey Standard	CT-SG11/127	09
Gracey Standard	CT-SG13/147	09
Gracey Standard	CT-SG15/167	09
Gracey Standard	CT-SG17/187	09



**CT-LGS7**  
Gracey Set of 7

### Gracey Long Currettes Set of 7

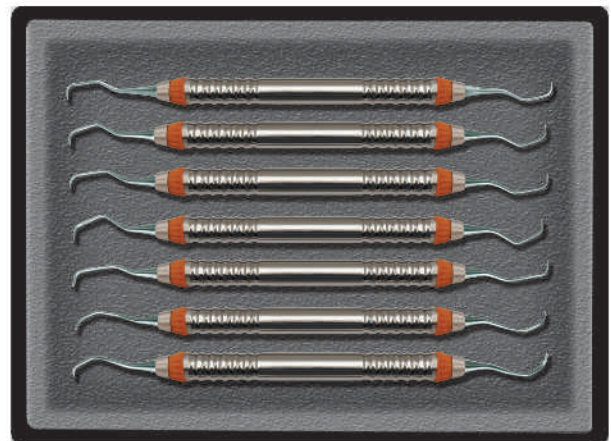
Item Name	Product Code	Page
Gracey Long	CT-SRPG1/27	08
Gracey Long	CT-SRPG3/47	08
Gracey Long	CT-SRPG5/67	08
Gracey Long	CT-SRPG7/87	08
Gracey Long	CT-SRPG11/117	09
Gracey Long	CT-SRPG13/147	09
Gracey Long	CT-SRPG15/167	09



**CT-MGS7**  
Gracey Set of 7

### Gracey Mini Currettes Set of 7

Item Name	Product Code	Page
Gracey Mini	CT-SAS1/27	08
Gracey Mini	CT-SAS3/47	08
Gracey Mini	CT-SAS5/67	08
Gracey Mini	CT-SAS7/87	08
Gracey Mini	CT-SAS11/127	09
Gracey Mini	CT-SAS13/147	09
Gracey Mini	CT-SAS15/167	09



**CT-PSS1**  
Perio. Surgery Set of 15

### Periodontal Surgery Set 1

Item Name	Product Code	Page
Molt 9	CT-P9	56
Goldmann-Fox Scissors	CT-S5080	58
Goldmann Pocket Marker (Right)	CT-PMGF1	17
Goldmann Pocket Marker (Left)	CT-PMGF2	17
Probe	CT-POW6	04
MC Call Curettes	CT-SMTC13/146	10
Kirkland	CT-KK15/166	13
Orban	CT-K012KP03A6	13
Gracey Standard	CT-SG5/67	08
Gracey Standard	CT-SG11/127	09
Gracey Standard	CT-SG13/147	09
Buck	CT-KB5/66	13
Crane-Kaplan	CT-SCK66	15
Towner-Jacquette	CT-SU15/306	14
Sickle	CT-S204S6	16



**CT-PSS2**  
Perio. Surgery Set of 14

### Periodontal Surgery Set 2

Item Name	Product Code	Page
Explorer	CT-EXD56	03
Probe	CT-PCP11.5B6	04
DeBakey	CT-TPDB1	63
Castroviejo	CT-NH5020R	61
Castroviejo	CT-SPV	60
Micro Scalpel	CT-SHDPV	55
Gracey Standard	CT-SG5/67	08
Gracey Standard	CT-SG7/77	08
Gracey Standard	CT-SG11/127	09
Gracey Standard	CT-SG13/147	09
Sickle	CT-S204S6	16
Molt 9	CT-P9	56
Minnesota	CT-CRM	36
Suction Tube	CT-ASPST2	70



# INSTRUMENTS SET

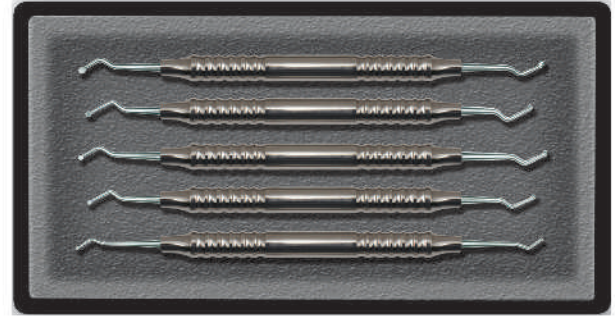
## RESTORATIVE INSTRUMENTS SET



### English Excavator Set

**CT-REES**  
Excavator Set of 5

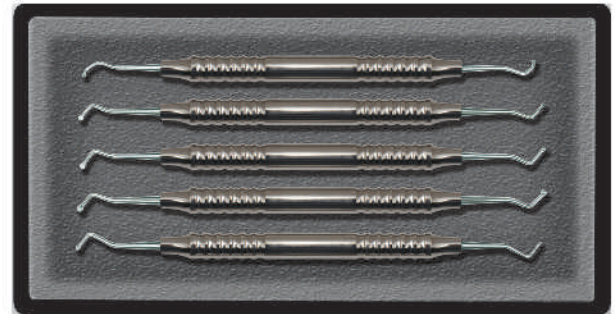
Item Name	Product Code	Page
Excavator	CT-EXC125/1266	19
Excavator	CT-EXC127/1286	19
Excavator	CT-EXC129/1306	19
Excavator	CT-EXC131/1326	19
Excavator	CT-EXC153/1546	19



### Spoon Excavator Set

**CT-RSES**  
Excavator Set of 5

Item Name	Product Code	Page
Excavator	CT-EXC146	19
Excavator	CT-EXC17H6	19
Excavator	CT-EXC18H6	19
Excavator	CT-EXC19H6	19
Excavator	CT-EXC38/396	19



### Oval Spoons Excavators Set

**CT-ROSES**  
Excavator Set of 5

Item Name	Product Code	Page
Excavator	CT-EXC17WH6	20
Excavator	CT-EXC18WH6	20
Excavator	CT-EXC19WH6	20
Excavator	CT-EXC210/2116	20
Excavator	CT-EXC212/2136	20



### Long Shank Spoon Excavators Set

**CT-RLSSES**  
Excavator Set of 4

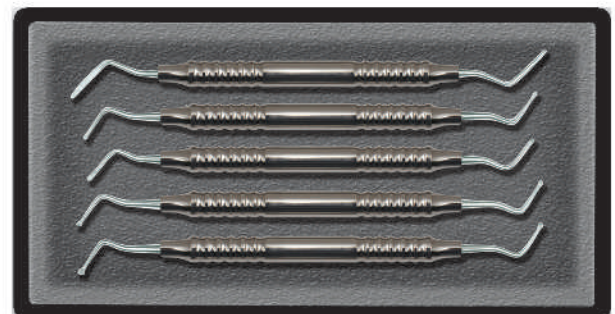
Item Name	Product Code	Page
Excavator	CT-EXC8166	20
Excavator	CT-EXC8176	20
Excavator	CT-EXC8196	20
Excavator	CT-EXC8206	20



### Endodontics Excavators Set

**CT-RENES**  
Excavator Set of 5

Item Name	Product Code	Page
Excavator	CT-EXCGL26	21
Excavator	CT-EXCL31L6	21
Excavator	CT-EXC32L6	21
Excavator	CT-EXC31W6	21
Excavator	CT-EXC33L6	21



**CT-RPS1**  
Plugger Set of 4

Plugger & Condensers Set

Item Name	Product Code	Page
Plugger	CT-PLG16	21
Plugger	CT-PLG26	21
Plugger	CT-PLG36	21
Plugger	CT-PLG46	21



**CT-RPS2**  
Plugger Set of 4

Plugger & Condensers Set

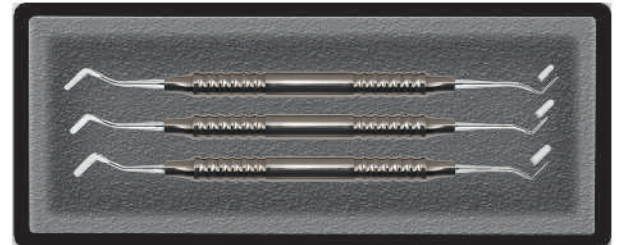
Item Name	Product Code	Page
Plugger	CT-PLG1L6	21
Plugger	CT-PLG2L6	21
Plugger	CT-PLG3L6	21
Plugger	CT-PLG4L6	21



**CT-RPF1**  
Plastic Filling Set of 3

Plastic Filling Instruments Set

Item Name	Product Code	Page
Plastic Filling	CT-PFI16	22
Plastic Filling	CT-PFI26	22
Plastic Filling	CT-PFI36	22



**CT-RPF2**  
Plastic Filling Set of 5

Plastic Filling Instruments Set

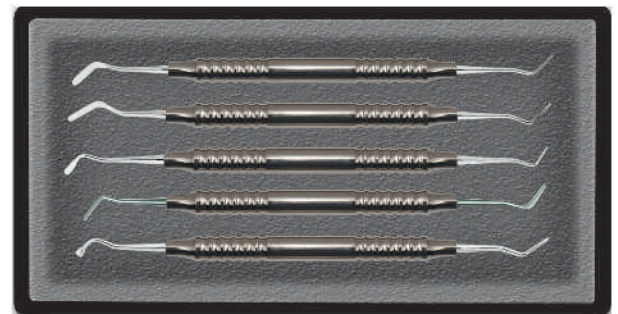
Item Name	Product Code	Page
Ball/paddle	CT-BB/PFA16	23
Ball/paddle	CT-BB/PFA26	23
Ball/paddle	CT-BB/PFA36	23
Ball/paddle	CT-BB/PFIA26	23
Ball/paddle	CT-BB/PFIA36	23



**CT-RPF3**  
Plastic Filling Set of 5

Plastic Filling Instruments Set

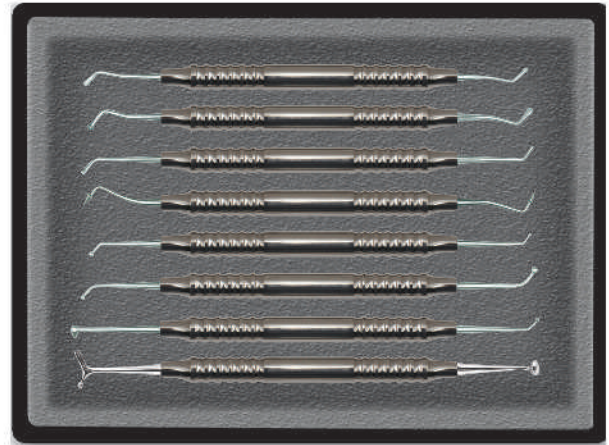
Item Name	Product Code	Page
Plastic Filling	CT-PFI116	22
Plastic Filling	CT-PFI6SH6	22
Plastic Filling	CT-PFI1796	22
Plastic Filling	CT-PFIG4/56	22
Plastic Filling	CT-PFIWDS26	22



**CT-RBIS**  
Burnisher Set of 8

### Burnisher Instruments Set

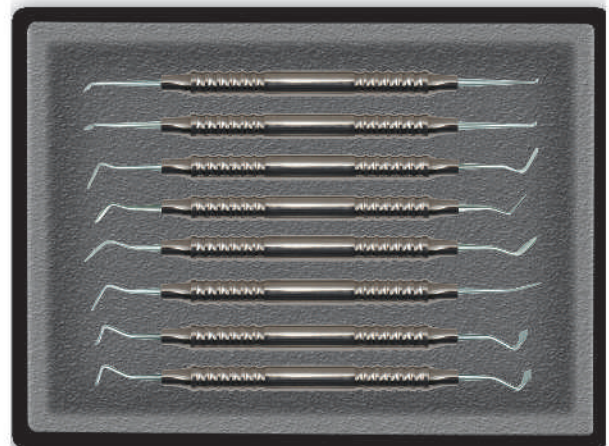
Item Name	Product Code	Page
Acorn	CT-BB216	24
Acorn	CT-BB21B6	24
Ladmore	CT-BBL36	24
PK Thomas	CT-PKT36	24
Ball	CT-BB26/27S6	24
Ball	CT-BB186	24
Ball	CT-BB27/296	24
Ball	CT-TB26	24



**CT-RCIS**  
Carver Set of 8

### Carver Instruments Set

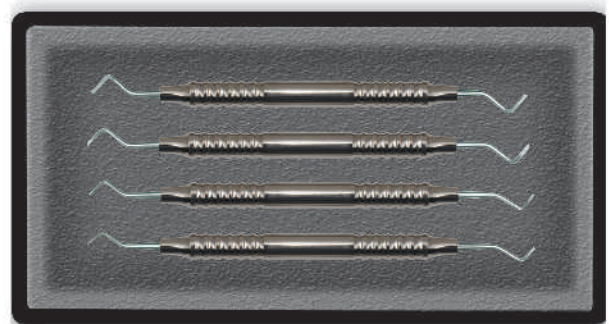
Item Name	Product Code	Page
Discoïd-Cleoids	CT-CD89/926	25
Discoïd-Cleoids	CT-CD4/56	25
Carvers	CT-CVPCOA6	25
Hollenback	CT-CVHL3S6	25
Wall	CT-CVWL16	25
Ward	CT-CVWRIS6	25
Frahm	CT-CVFR2/3H6	25
Frahm	CT-CVFR2/36	25



**CT-RMTS**  
Margin Trimmer Set of 4

### Margin Trimmer Set

Item Name	Product Code	Page
Distal	CT-MT266	26
Mesial	CT-MT276	26
Distal	CT-MT286	26
Mesial	CT-MT296	26



### Hatchets & Chisels Set

**CT-RHCS**  
Hatchets & Chisels Set of 6

Item Name	Product Code	Page
Hatchet	CT-CP53/546	26
Wedelstaedt	CT-CP3/46	26
Wedelstaedt	CT-CP5/66	26
Enamel	CT-CP7/106	26
Angled	CT-CP246	26
Straight	CT-CP76	26



**CT-RCIB**  
Composite Set of 6

### Composite Instruments Blue Set

Item Name	Product Code	Page
Composite	CT-CIB14	27
Composite	CT-CIB24	27
Composite	CT-CIB34	27
Composite	CT-CIB44	27
Composite	CT-CIB54	27
Composite	CT-CIB64	27



**CT-RCIG**  
Composite Set of 6

### Composite Instruments Gold Set

Item Name	Product Code	Page
Composite	CT-CIG14	27
Composite	CT-CIG24	27
Composite	CT-CIG34	27
Composite	CT-CIG44	27
Composite	CT-CIG54	27
Composite	CT-CIG64	27



**CT-RCIS1**  
Composite Set of 5

### Composite Instruments Set

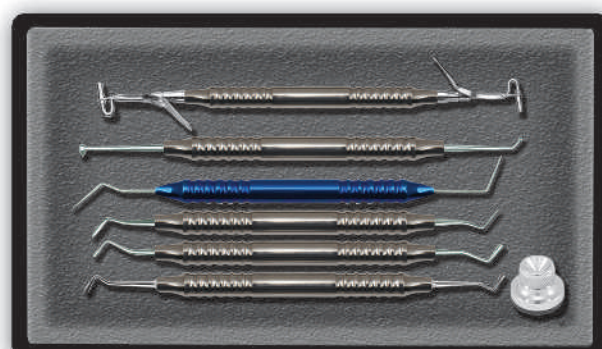
Item Name	Product Code	Page
PK-Thomas	CT-PKT-36	24
Plastic Filling	CT-PFI6SH6	22
Plastic Filling	CT-BB/PFA16	23
Ball	CT-BB186	24
Acorn	CT-BB36	24



**CT-RABS**  
Amalgam Set of 7

### Amalgam Basic Set

Item Name	Product Code	Page
Amalgam Carrier	CT-AC5204	32
Amalgam Well	CT-AW	32
Ball	CT-BB27/296	24
Explorer	CT-EXDG166	03
Hollenback	CT-CVHL3S36	25
Plugger	CT-PLG136	21
Plastic Filling	CT-PLGH36	21



# INSTRUMENTS SET

## RESTORATIVE INSTRUMENTS SET



**CT-RAAS**  
Amalgam Set Set of 18

### Advance Amalgam Set

Item Name	Product Code	Page
Amalgam Carrier	CT-AC5204	32
Amalgam Well	CT-AW14	32
Ball	CT-BB27/296	23
Explorer	CT-EXDG166	03
Hollenback	CT-CVHL3S36	25
Plugger	CT-PLG136	21
Plastic Filling	CT-PLGH36	21
Distal	CT-MT286	26
Mesial	CT-MT296	26
Handle/Mirror	CT-MH6/CT-MIRPE5	01/02
Tofflemier	CT-MRTU	32
Ward	CT-CVWRIS6	25
Meriam	CT-DP318	06
Iris	CT-S5083	58
Miller	CT-APF1	99
Wall	CT-CVWL16	25
Frahm	CT-CVFR2/3H6	25
Syringe	CT-SYRA2	71



**CT-RCS19**  
Conservative Set of 19

### Conservative Set

Item Name	Product Code	Page
Handle/Mirror	CT-MH6/CT-MIRPE5	01/02
Explorer	CT-EXS6XL6	03
Explorer	CT-EXD56	03
College	CT-DPU17	06
Thin Willams	CT-POW66	04
Plugger	CT-PLG26	21
Plastic Filling	CT-PLGH36	21
Excavator	CT-EXC19H6	19
Ball	CT-BB186	24
Distal	CT-MT286	26
Mesial	CT-MT296	26
Angled	CT-CP246	26
Straight	CT-CP76	26
Hatchet	CT-CP53/546	26
Hollenback	CT-CVHL3S6	25
Ward	CT-CVWRIS6	25
Frahm	CT-CVFR2/3H6	25
Plastic Filling	CT-CIGFT16	22
Cement Spatula	CT-CS88	30



137

INSTRUMENTS SET

**CT-ERES6**  
Root Elevators Set of 6

### Root Elevator Set

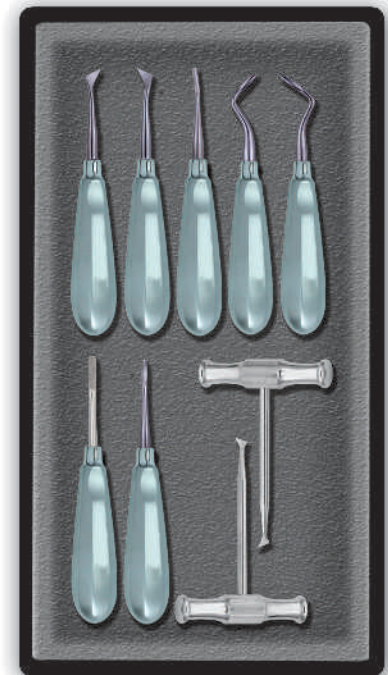
Item Name	Product Code	Page
Cryer Left	CT-E31	38
Cryer Right	CT-E32	38
Selding	CT-E34S	38
Flohr	CT-E1F	41
Flohr Left	CT-E2F	41
Flohr Right	CT-E3F	41



**CT-ERES9**  
Root Elevators Set of 9

### Root Elevator Set

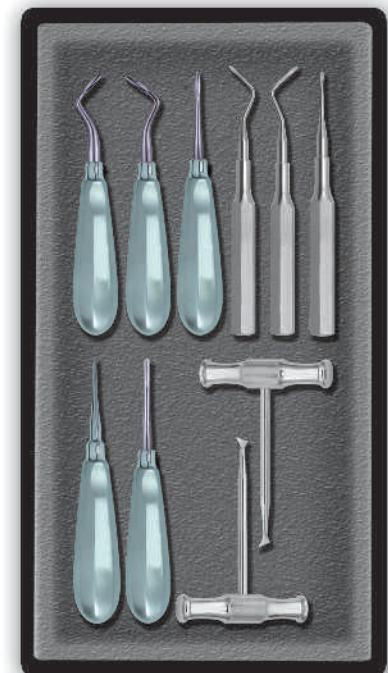
Item Name	Product Code	Page
Cryer Left	CT-E31	38
Cryer Right	CT-E32	38
Coupland	CT-EA1C	39
Flohr	CT-E1F	41
Flohr Left	CT-E2F	41
Flohr Right	CT-E3F	41
London Hospital	CT-E50LH	41
Winter Cross-Bar	CT-E11LX	40
Winter Cross-Bar	CT-E11RX	40



**CT-ERES10**  
Root Elevators Set of 10

### Root Elevator Set

Item Name	Product Code	Page
Flohr	CT-E1F	41
Flohr Left	CT-E2F	41
Flohr Right	CT-E3F	41
Heidbrink Straight	CT-EHB1	40
Heidbrink Left	CT-EHB2	40
Heidbrink Right	CT-EHB3	40
Bein	CT-EB1	39
Bein	CT-EB2	39
Winter Cross-Bar	CT-E11LX	40
Winter Cross-Bar	CT-E11RX	40



**CT-ERELS**  
Root Elevators Set of 6

### Lindo Levian Root Elevator Set

Item Name	Product Code	Page
Lindo-Levian	CT-LLL1	41
Lindo-Levian	CT-LLM2	41
Lindo-Levian	CT-LLS3	41
Lindo-Levian	CT-LLLC4	41
Lindo-Levian	CT-LLMC5	41
Lindo-Levian	CT-LLSC6	41



**CT-EWJSA**  
Root Elevators Set of 3

### Warwick James Set

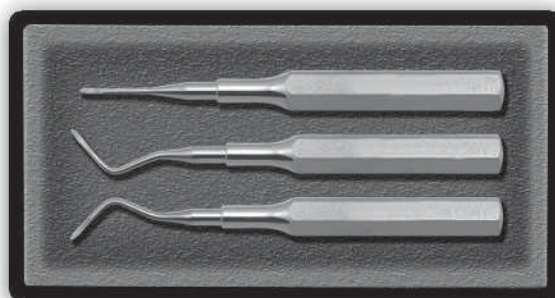
Item Name	Product Code	Page
Warwick James(Straight)	CT-EWJS	40
Warwick James(Right)	CT-EWJR	40
Warwick James(Left)	CT-EWJL	40



**CT-EHBS**  
Root Elevators Set of 3

### Heidbrink Set

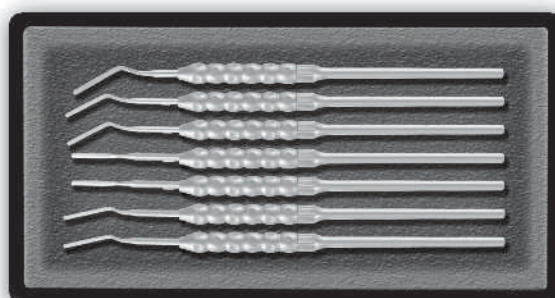
Item Name	Product Code	Page
Heidbrink Straight	CT-EHB1	40
Heidbrink Right	CT-EHB2	40
Heidbrink Left	CT-EHB3	40



**CT-EPTS**  
Root Elevators Set of 6

### Periotome Set

Item Name	Product Code	Page
Handle	CT-SET61	41
Insert	CT-PE16A	41
Insert	CT-PE16S	41
Insert	CT-PE16C	41
Insert	CT-PE25A	41
Insert	CT-PE25S	41
Insert	CT-PE25C	41



**CT-EEFS10**  
Extraction Forceps Set of 10

### Extraction Forceps Set (English Pattern Regular)

Item Name	Product Code	Page
Extraction Forcep	CT-EF1S	42
Extraction Forcep	CT-EF7S	42
Extraction Forcep	CT-EF13S	42
Extraction Forcep	CT-EF17S	42
Extraction Forcep	CT-EF18S	42
Extraction Forcep	CT-EF22S	43
Extraction Forcep	CT-EF33AS	43
Extraction Forcep	CT-EF51AS	44
Extraction Forcep	CT-EF67AS	45
Extraction Forcep	CT-EF79AS	45



**CT-EEFBB10**  
Extraction Forceps Set of 10

### Extraction Forceps Set (English Pattern Premium)

Item Name	Product Code	Page
Extraction Forcep	CT-EF1P	42
Extraction Forcep	CT-EF7P	42
Extraction Forcep	CT-EF13P	42
Extraction Forcep	CT-EF17P	42
Extraction Forcep	CT-EF18P	42
Extraction Forcep	CT-EF22P	43
Extraction Forcep	CT-EF33AP	43
Extraction Forcep	CT-EF51AP	44
Extraction Forcep	CT-EF67AP	45
Extraction Forcep	CT-EF79AP	45



**CT-EEFPS7**  
Extraction Forceps Set of 7

### Extraction Forceps Pediatric Set

Item Name	Product Code	Page
Extraction Forcep	CT-EF101S	49
Extraction Forcep	CT-EF111S	49
Extraction Forcep	CT-EF115S	49
Extraction Forcep	CT-EF122S	49
Extraction Forcep	CT-EF150S	49
Extraction Forcep	CT-EF160S	49
Extraction Forcep	CT-EF170S	49





**CT-EOSS1**  
Oral Surgery Set of 9

### Extraction and Oral Surgery Set

Item Name	Product Code	Page
Extraction Forcep	CT-EF33AS	43
Extraction Forcep	CT-EF51AS	44
Extraction Forcep	CT-EF67AS	45
Extraction Forcep	CT-EF79AS	45
Flohr Straight	CT-E1F	41
Flohr Left	CT-E2F	41
Flohr Right	CT-E3F	41
Winter Cross-Bar	CT-E11LX	40
Winter Cross-Bar	CT-E11RX	40



**CT-EOSS2**  
Oral Surgery Set of 9

### Extraction and Oral Surgery Set

Item Name	Product Code	Page
Extraction Forcep	CT-EF33AS	43
Extraction Forcep	CT-EF51AS	44
Extraction Forcep	CT-EF67AS	45
Extraction Forcep	CT-EF79AS	45
Flohr Straight	CT-E1F	41
Flohr Left	CT-E2F	41
Flohr Right	CT-E3F	41
Mathieu (TC)	CT-NH5076	61
Mayo-Hager (TC)	CT-NH5040	62



**CT-DSRS**  
Suture Removal Set of 7

### Suture Removal Set

Item Name	Product Code	Page
Handle/Mirror	CT-MH6/CT-MIRPE5	01/02
Meriam	CT-DP318	06
Explorer	CT-EXD56	03
Suture Scissor	CT-S13	58
Westcott	CT-S35	60
Corn Suture	CT-SP20	64
Castroviejo	CT-NH5021R	61



**CT-DSBS1**  
Surgical Basic Set of 10

### Surgical Basic Set

Item Name	Product Code	Page
BP Handle	CT-10-130-5DE	55
Needle Holder	CT-NHMH	62
Rochester-Pean	CT-HRPS	66
Iris Scissors Straight	CT-S17	58
Moon Probe		
Bone Rongeur	CT-RBL	54
Bone File	CT-BF45	70
Surgical Curette	CT-CL88	57
Adson	CT-TP41	64
Periosteal Elevator	CT-P9	56



**CT-DSBS2**  
Surgical Basic Set of 12

### Surgical Basic Set

Item Name	Product Code	Page
Handle/Mirror	CT-MH6/CT-MIRPE5	01/02
BP Handle	CT-10-130-5DE	55
Needle Holder	CT-NHMH	62
Goldman Fox Scissor (CRV)	CT-S5081	58
Iris Scissors (CRV)	CT-S5083	58
Dressing Plier	CT-DPU17	06
Mosquito	CT-H3	65
Minnesota	CT-CRM	36
Semkin	CT-TP33	63
Surgical Curette	CT-CL88	57
Adson	CT-TP41	64
Periosteal Elevator	CT-P9	56



**CT-DOSS**  
Oral Surgery Set of 16

### Oral Surgical Set

Item Name	Product Code	Page
Handle/Mirror	CT-MH6/CT-MIRPE5	01/02
Periosteal Elevator	CT-P9	56
Seldin	CT-P23	56
Elevator	CT-E34S	38
Elevator	CT-E301	39
Heidbrink	CT-EHB13/14	40
Miller	CT-CM11	57
Bone File	CT-BF45	70
Bone Rongeur	CT-RBL	54
Mosquito 1x2	CT-HK3	65
Needle Holder	CT-NH5038	62
Goldman Fox Scissor (CRV)	CT-S5083	58
Minnesota	CT-CRM	68
Dressing Plier	CT-DPU17	06
Adson-Brown	CT-TP5043	64
Syringe 1.8ml	CT-SYRA1	71



**CT-DMSS**  
Micro Surgery Set of 8

### Micro Surgery Set

Item Name	Product Code	Page
Periosteal Elevator	CT-P9	56
DeBakey	CT-TPDB1	63
Castroviejo	CT-NH5020R	61
Castroviejo	CT-SPV	60
Micro Scalpel	CT-SHDPV	55
Micro Plier	CT-TPAC	63
Micro Plier	CT-TPSC	63
Miller	CT-CM8	57



**CT-DMSS**  
Tissue Pliers Set of 3

### Tissue Pliers Set

Item Name	Product Code	Page
Tissue Plier	CT-TP35	64
Tissue Plier	CT-TP36	64
Tissue Plier	CT-TP37	64



# INSTRUMENTS SET

## IMPLANT SURGERY INSTRUMENTS SET



Drills Sizes:  
2.0mm  
2.5mm  
2.8mm  
3.2mm  
3.65mm  
4.2mm  
5.2mm  
5.5mm

**CT-IMPTDER-8**  
Drills Set of 8



Titanium Coated

Drills Sizes:  
2.0mm  
2.5mm  
2.8mm  
3.2mm  
3.65mm  
4.2mm  
5.2mm  
5.5mm

**CT-IMPTDET-8**  
Drills Set of 8

### Twist Drills Set (with External Irrigation)

Item Name	Product Code	Page No.
Twist Drills	CT-RDEI01	75
Twist Drills	CT-RDEI02	75
Twist Drills	CT-RDEI03	75
Twist Drills	CT-RDEI04	75
Twist Drills	CT-RDEI05	75
Twist Drills	CT-RDEI06	75
Twist Drills	CT-RDEI09	75
Twist Drills	CT-RDEI10	75

### Twist Drills Set (with External Irrigation)

Item Name	Product Code	Page No.
Twist Drills	CT-RDEI01	75
Twist Drills	CT-RDEI02	75
Twist Drills	CT-RDEI03	75
Twist Drills	CT-RDEI04	75
Twist Drills	CT-RDEI05	75
Twist Drills	CT-RDEI06	75
Twist Drills	CT-RDEI09	75
Twist Drills	CT-RDEI10	75



Tissue Punch Sizes:  
3.5mm  
4.0mm  
4.5mm  
5.0mm  
5.5mm  
4.0mm  
5.0mm

**CT-IMPCTP-7**  
Tissue Punch Set of 7



Trepine Drills Size:  
2.0mm / 3.0mm  
3.0mm / 4.0mm  
4.0mm / 5.0mm  
5.0mm / 6.0mm  
6.0mm / 7.0mm  
7.0mm / 8.0mm  
8.0mm / 9.0mm  
9.0mm / 10.0mm  
Marking Depths sizes  
2.0mm, 4.0mm, 6.0mm,  
8.0mm & 10.0mm.

**CT-IMPATD-8**  
Trepine Drills Set of 8

### Tissue Punch Set

Item Name	Product Code	Page No.
Tissue Punch	CT-IMPOTP1	74
Tissue Punch	CT-IMPOTP2	74
Tissue Punch	CT-IMPOTP3	74
Tissue Punch	CT-IMPOTP4	74
Tissue Punch	CT-IMPOTP5	74
Tissue Punch	CT-IMPCTP1	74
Tissue Punch	CT-IMPCTP2	74

### Trepine Drills Set

Item Name	Product Code	Page No.
Trepine Drill	CT-IMPATD1	74
Trepine Drill	CT-IMPATD2	74
Trepine Drill	CT-IMPATD3	74
Trepine Drill	CT-IMPATD4	74
Trepine Drill	CT-IMPATD5	74
Trepine Drill	CT-IMPATD6	74
Trepine Drill	CT-IMPATD7	74
Trepine Drill	CT-IMPATD8	74



Drills Sizes:  
2.0mm  
2.5mm  
2.8mm  
3.2mm  
3.65mm

**CT-IMPTDER-5**  
Drills Set of 5



Saw Disk Size  
0.7mm  
10mm  
13mm

**CT-IMPSTD-6**  
Saw Disc Set of 6

### Twist Drills Set (with External Irrigation)

Item Name	Product Code	Page No.
Twist Drills	CT-RDEI01	75
Twist Drills	CT-RDEI02	75
Twist Drills	CT-RDEI03	75
Twist Drills	CT-RDEI04	75
Twist Drills	CT-RDEI05	75

### Saw Disc Set

Item Name	Product Code	Page No.
Saw Disc	CT-IMPSTD1	78
Saw Disc	CT-IMPSTD1	78
Saw Disc	CT-IMPSTD2	78
Saw Disc	CT-IMPSTD2	78
Saw Disc	CT-IMPSTD3	78
Saw Disc	CT-IMPSTD3	78





**CT-IMP50**  
Universal Set Set of 50

### Universal Implant Tools Kit 50 PCS

#### Bone Expander Screws

- 1.6mm / 2.6mm
- 1.9mm / 3.0mm
- 2.9mm / 3.4mm
- 2.3mm / 3.8mm
- 2.9mm / 4.3mm

#### Titanium Coated Drills

- Drill Bit 2.0mm L 18.50
- Drill Bit 2.8mm L 18.50
- Drill Bit 3.65mm L 18.50
- Drill Bit 4.2mm L 18.50
- Drill Bit 4.5mm L 18.50
- Drill Bit 4.8mm L 18.50
- Drill Bit 5.2mm L 18.50

#### Trephine Drills

- Int: 2.0mm, Ext: 3.0mm
- Int: 3.0mm, Ext: 4.0mm
- Int: 4.0mm, Ext: 5.0mm
- Int: 5.0mm, Ext: 6.0mm
- Int: 6.0mm, Ext: 7.0mm
- Int: 7.0mm, Ext: 8.0mm
- Int: 8.0mm, Ext: 9.0mm
- Int: 9.0mm, Ext: 10.0mm

#### Conical Drills with Stoppers

- 1.8mm / 2.2mm - S1
- 1.8mm / 2.2mm - S3
- 1.8mm / 2.2mm - S5
- 1.8mm / 2.2mm - S7
- 2.2mm / 2.7mm - S1
- 2.2mm / 2.7mm - S3
- 2.2mm / 2.7mm - S5
- 2.2mm / 2.7mm - S7
- 2.3mm / 3.3mm - S1
- 2.3mm / 3.3mm - S3
- 2.3mm / 3.3mm - S5
- 2.3mm / 3.3mm - S7
- 2.8mm / 4.5mm - S1
- 2.8mm / 4.5mm - S3
- 2.8mm / 4.5mm - S5
- 2.8mm / 4.5mm - S7
- S = Stopper Length

- Compression Screw 2.8 / 4.0mm
- Compression Screw 4.0mm
- Driver 2.5mm
- Compression Screw 2.0 / 2.8mm
- Compression Screw 2.8 / 3.4mm
- Tissue Punch 4.5mm
- Tissue Punch 5.8mm
- Pilot Drill 2.0mm
- Drill Extender
- Ratchet Driver 2.5mm
- Hand Driver 2.5mm
- Torque Wrench 6.35mm (10-40Ncm)
- Depth Gauge
- Sterilization Box



**CT-IMP25**  
Universal Set Set of 25

### Universal Implant Tools Set 25 PCS

#### Trephine Drills

- Int: 2.0mm, Ext: 3.0mm
- Int: 3.0mm, Ext: 4.0mm
- Int: 4.0mm, Ext: 5.0mm
- Int: 5.0mm, Ext: 6.0mm
- Int: 6.0mm, Ext: 7.0mm
- Int: 7.0mm, Ext: 8.0mm
- Int: 8.0mm, Ext: 9.0mm
- Int: 9.0mm, Ext: 10.0mm

#### Drills

- Drill Bit 2.0mm L 18.50
- Drill Bit 2.8mm L 18.50
- Drill Bit 3.65mm L 18.50
- Drill Bit 4.2mm L 18.50
- Drill Bit 4.5mm L 18.50
- Drill Bit 4.8mm L 18.50
- Drill Bit 5.2mm L 18.50

- Extender 2.33mm
- Bone Compression Driver 2.50mm
- Bone Compression Screw 2.8/4.2mm
- Bone Compression Screw 4.0mm

- Hand piece Driver 2.50mm
- Ratchet Driver 2.50mm
- Hand piece Driver 1.25mm
- Ratchet Driver 1.25mm
- Torque Wrench
- Sterilization Box

Surgical Implant Tools Set 19 PCS



**CT-IMPK19**  
Surgical Set Set of 19

Drills

- Drill Bit 2.0mm L 18.50
- Drill Bit 2.8mm L 18.50
- Drill Bit 3.65mm L 18.50
- Drill Bit 4.2mm L 18.50
- Drill Bit 4.5mm L 18.50
- Drill Bit 4.8mm L 18.50
- Drill Bit 5.2mm L 18.50

Ratchet/Wrench Hex Drivers (Color Coded)

- 1.25mm Short / Long
- 2.42mm Short / Long

Contra Angle Hex Drivers

- 1.25mm
- 2.42mm

Parallel Pins

- Long & Short

- Drill Extender
- Marking Drill
- Ratchet Wrench 6.35mm
- Sterilization Box



**CT-IMPBE13**  
Expander Kit Set of 13

Bone Expander Sinus Lift Set

Expander Screws

- 1.6 / 2.6 mm
  - 1.9 / 3.0 mm
  - 2.1 / 3.4 mm
  - 2.6 / 3.8 mm
  - 2.9 / 4.3 mm
- with Laser Depth Markings on 8mm, 10mm & 11.5mm.

Saw Disks

- 7.0 mm
- 10.0 mm

- Pilot Drill 1.6mm
- Hand piece Adapter
- Ratchet Extender
- Hand Driver
- Ratchet Wrench 4.0mm
- Sterilization Box



**CT-IMPBC14**  
Compression Set Set of 14

### Bone Compression Set 14 PCS

Convex Screws

- 1.6/2.8mm
- 2/2.3mm
- 2.4/3.6mm
- 2.8/4.2mm

Concave Sinus Screws

- 3.0mm
- 3.5mm
- 4.0mm

- Spade Marking Drill
- Motor Mount Driver Long
- Motor Mount Driver Short
- Hand Driver
- Ratchet Adapter
- Ratchet wrench
- Sterilization Box



**CT-IMPT15**  
Trimmer Kit Set of 15

### Dental Trimmer Set 15 PCS

Trephine Drills

- Int: 2.0mm, Ext: 3.0mm
- Int: 3.0mm, Ext: 4.0mm
- Int: 4.0mm, Ext: 5.0mm
- Int: 5.0mm, Ext: 6.0mm
- Int: 6.0mm, Ext: 7.0mm

Tissue Punch      Guide Punch

- 3.5mm                  4.0mm
- 4.0mm                  5.0mm
- 4.5mm

- 5.0mm                  Saw Disks
- 5.5mm                  7.0mm
- 10.0mm

Sterilization Box





**CT-IMPBI23**  
Basic Implant Set Set of 23

### Basic Dental Implant Set 23 PCS

Titanium Coated Trepine Drills

Int: 2.0mm, Ext: 3.0mm  
Int: 3.0mm, Ext: 4.0mm  
Int: 4.0mm, Ext: 5.0mm  
Int: 5.0mm, Ext: 6.0mm  
Int: 6.0mm, Ext: 7.0mm  
Int: 7.0mm, Ext: 8.0mm  
Int: 8.0mm, Ext: 9.0mm  
Int: 9.0mm, Ext: 10.0mm

Titanium Coated Drills

Drill Bit 2.0mm L 18.50  
Drill Bit 2.8mm L 18.50  
Drill Bit 3.20mm L 18.50  
Drill Bit 3.65mm L 18.50  
Drill Bit 4.2mm L 18.50  
Drill Bit 4.5mm L 18.50  
Drill Bit 4.8mm L 18.50  
Drill Bit 5.2mm L 18.50

Hex Drivers

Ratchet Hex Driver 1.25mm Short  
Ratchet Hex Driver 1.25mm Long  
Hand Hex Driver 1.25mm Short  
Hand Hex Driver 1.25mm Long

Drill Extender / Extension Tool  
Torque Wrench  
10-40 Ncm 6.35mm Hex  
Sterilization Box

### Bone Compression Set 8 PCS

1x Ratchet Wrench 4.0mm Square Head  
1x Drill  
1x Motor Mount Adapter  
1x Sinus Elevation Screw (3.5mm)  
3x Bone Compression Screws  
Sterilization Box



**CT-IMPBC8**  
Compression Set Set of 9

### Dental Implant Mini Drivers Set 8 PCS

Ratchet Wrench 4.0mm  
Ratchet Hex Drivers 1.25mm Short & Long  
(engages with 4.0mm Square & 6.35mm Hex Wrenches)  
Ratchet Hex Drivers 2.45mm Short & Long  
Wrench Extender / Adapter  
Hand Hex Driver 1.25mm Long  
Sterilization Box



**CT-IMPMD8**  
Mini Driver Set Set of 8





**CT-IMPSS**  
Implant Surgery Set of 29

### Implant Surgery Set

Item Name	Product Code	Page
Handle/Mirror	CT-MH6/CT-MIRPE5	01/02
Implant Depth	CT-IMPDP	82
Compactors	CT-IMP8/18	82
Compactors	CT-IMP3/4	82
Compactors	CT-IMP6/8	82
Hammer	CT-MAL2	80
Periosteal elevator	CT-P9	56
Bone Well	CT-IMPBW	80
Mixing Spatula	CT-IMPMS	80
BP Handle	CT-10-130-5DE	55
Surgical Curette	CT-CI88	57
Adson	CT-TP41	64
Minnesota	CT-CRM01	68
Caliper	CT-CLC25	81
Molt	CT-CM2/4	57

Item Name	Product Code	Page
Iris Scissors Curved	CT-S17	58
LaGrange Scissors	CT-S1014	58
Needle Holder	CT-NH5052	62
Frazer Suction	CT-ASPFR12	70
Syringe1.8ml	CT-SYRA1	71
Bone Chisel	CT-MPBCC1	83
Elevator	CT-EB1	39
Steel Ruler	CT-MISR	100
Scalpel Handel 180		65
Mosquito	CT-H3	65
Bone Injector	CT-IMPBIA3	73
Bone Scraper	CT-IMBSA	73
Pilchard	CT-PPR3	56
Bone Collector	CT-IMPB/1	82

**CT-IMPDLLES**  
PDL Luxating Set of 7

### PDL Luxating Elevator Set

Item Name	Product Code	Page
Luxater	CT-IMPAPDL1	85
Luxater	CT-IMPAPDL2	85
Luxater	CT-IMPAPDL3	85
Luxater	CT-IMPAPDL4	85
Luxater	CT-IMPAPDL5	85
Luxater	CT-IMPAPDL6	85
Luxater	CT-IMPAPDL7	85



**CT-IMBSS**  
Bernard Set of 5

### Bernard Spade Set

Item Name	Product Code	Page
Bernard	CT-IMPAB1	86
Bernard	CT-IMPAB2	86
Bernard	CT-IMPAB3	86
Bernard	CT-IMPAB4	86
Bernard	CT-IMPAB5	86



**CT-IMFPS**  
Periotome Set of 6

### Flexible Periotome Set

Item Name	Product Code	Page
Periotome	CT-IMPEP1	86
Periotome	CT-IMPEP2	86
Periotome	CT-IMPEP3	86
Periotome	CT-IMPEP4	86
Periotome	CT-IMPEP5	86
Periotome	CT-IMPEP6	86



**CT-IMOSACS**  
Periotome Set of 11

### Osteotomes Set (Straight & Angulated)

Item Name	Product Code	Page
Osteotomes Convex	CT-OSTMSP27	87
Osteotomes Convex	CT-OSTMSP32	87
Osteotomes Convex	CT-OSTMSP37	87
Osteotomes Convex	CT-OSTMSP42	87
Osteotomes Convex	CT-OSTMSP50	87
Osteotomes Convex	CT-OSTMSP27A	88
Osteotomes Convex	CT-OSTMSP32A	88
Osteotomes Convex	CT-OSTMSP37A	88
Osteotomes Convex	CT-OSTMSP42A	88
Osteotomes Convex	CT-OSTMSP50A	88
Hammer	CT-MAL1	80



### Osteotomes Set (Straight Convex)

**CT-IMOSCS1**  
Osteotomes Set of 5

Item Name	Product Code	Page
Osteotomes	CT-OSTMSP27	87
Osteotomes	CT-OSTMSP32	87
Osteotomes	CT-OSTMSP37	87
Osteotomes	CT-OSTMSP42	87
Osteotomes	CT-OSTMSP50	87



### Osteotomes Set (Straight Concave)

**CT-IMOSCS2**  
Osteotomes Set of 5

Item Name	Product Code	Page
Osteotomes	CT-OSTMSH27	87
Osteotomes	CT-OSTMSH32	87
Osteotomes	CT-OSTMSH37	87
Osteotomes	CT-OSTMSH42	87
Osteotomes	CT-OSTMSH50	87



### Osteotomes Set (Straight Coniques)

**CT-IMOSCS3**  
Osteotomes Set of 5

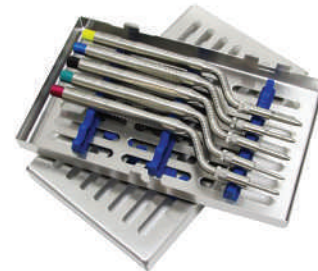
Item Name	Product Code	Page
Osteotomes	CT-OSTMPU27	87
Osteotomes	CT-OSTMPU32	87
Osteotomes	CT-OSTMPU37	87
Osteotomes	CT-OSTMPU42	87
Osteotomes	CT-OSTMPU50	87



### Osteotomes Set (Angulated Convex)

**CT-IMOACS1**  
Osteotomes Set of 5

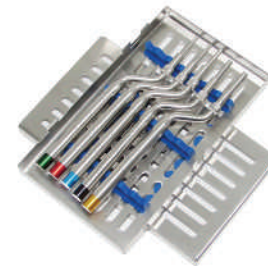
Item Name	Product Code	Page
Osteotomes	CT-OSTMSP27A	88
Osteotomes	CT-OSTMSP32A	88
Osteotomes	CT-OSTMSP37A	88
Osteotomes	CT-OSTMSP42A	88
Osteotomes	CT-OSTMSP50A	88



### Osteotomes Set (Angulated Concave)

**CT-IMOACS2**  
Osteotomes Set of 5

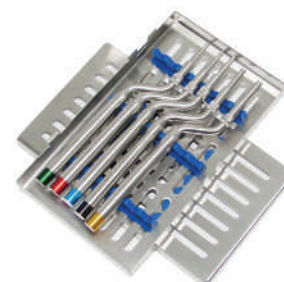
Item Name	Product Code	Page
Osteotomes	CT-OSTMSH27A	88
Osteotomes	CT-OSTMSH32A	88
Osteotomes	CT-OSTMSH37A	88
Osteotomes	CT-OSTMSH42A	88
Osteotomes	CT-OSTMSH50A	88



### Osteotomes Set (Angulated Coniques)

**CT-IMOACS3**  
Osteotomes Set of 5

Item Name	Product Code	Page
Osteotomes	CT-OSTMPU27A	88
Osteotomes	CT-OSTMPU32A	88
Osteotomes	CT-OSTMPU37A	88
Osteotomes	CT-OSTMPU42A	88
Osteotomes	CT-OSTMPU50A	88



# INSTRUMENTS SET

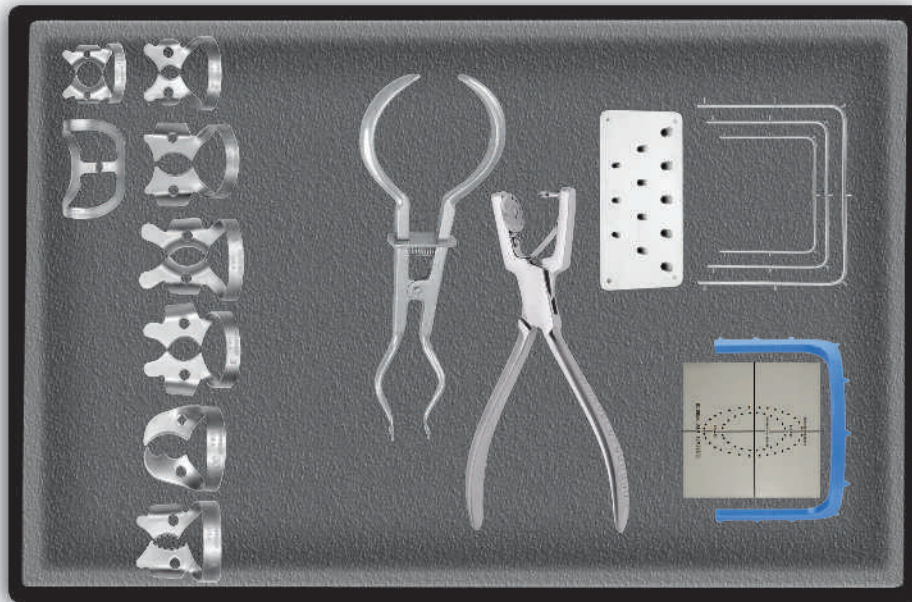
## ENDODONTIC INSTRUMENTS SET



**CT-EEBS**  
Endo Basic Set of 12

### Endo Basic Set

Item Name	Product Code	Page
Handle/Mirror	CT-MH6/CT-MIRPE5	01/02
Explorer	CT-EXDG166	03
Locking Plier	CT-EPL1	93
Excavator	CT-EXC31L6	89
Excavator	CT-EXCGL26	89
College	CT-DP18L	06
Dean Scissors	CT-S9	
Endo Spreader	CT-RCSW1S	89
Endo Plugger	CT-RCP1/3	90
Endo Plugger	CT-RCP5/7	90
Endo Plugger	CT-RCP9/11	90
Steiglitz 45D Curved	CT-RF45	94



**CT-ERDS-M**  
Rubber Dam Set of 14

### Rubber Dam Set (MINI)

Item Name	Product Code	Page
Ainsworth Punch	CT-RDPA	92
Brewer Clamp	CT-RDF4B	92
Rubber Dam Frame	CT-RDCF/M	92
Rubber Dam Clamp	CT-RDCM2A	91
Rubber Dam Clamp	CT-RDCM3	91
Rubber Dam Clamp	CT-RDCM4	91
Rubber Dam Clamp	CT-RDCM12A	91
Rubber Dam Clamp	CT-RDCM13A	91
Rubber Dam Clamp	CT-RDCM14A	91
Rubber Dam Clamp	CT-RDCM201	91
Rubber Dam Clamp	CT-RDCM202	91
Rubber Dam Clamp	CT-RDCM205	91
Rubber Dam Clamp	CT-RDCM210	91
Rubber Dam Clamp	CT-RDCM211	91

**CT-ERDS-L**  
Rubber Dam Set of 19

### Rubber Dam Set (LARGE)

Item Name	Product Code	Page
Ainsworth Punch	CT-RDPA	92
Brewer Clamp	CT-RDF4B	92
Rubber Dam Frame	CT-RDCF/S	92
Rubber Dam Frame	CT-RDCF/M	92
Rubber Dam Frame	CT-RDCF/L	92
Rubber Dam Frame (Plastic)	CT-RDAF6P	93
Rubber Dam Template	CT-RDT	93
Rubber Dam Holder	CT-RDCO8	93
Rubber Dam Clamp	CT-RDCM2A	91
Rubber Dam Clamp	CT-RDCM3	91
Rubber Dam Clamp	CT-RDCM4	91
Rubber Dam Clamp	CT-RDCM12A	91
Rubber Dam Clamp	CT-RDCM13A	91
Rubber Dam Clamp	CT-RDCM14A	91
Rubber Dam Clamp	CT-RDCM201	91
Rubber Dam Clamp	CT-RDCM202	91
Rubber Dam Clamp	CT-RDCM205	91
Rubber Dam Clamp	CT-RDCM210	91
Rubber Dam Clamp	CT-RDCM211	91

### CT-PLIS

Laboratory Inst. Set of 25

### Laboratory Instruments Set

Item Name	Product Code	Page
P.K. Thomas	CT-PKT131	96
P.K. Thomas	CT-PKT231	96
P.K. Thomas	CT-PKT331	96
P.K. Thomas	CT-PKT431	96
P.K. Thomas	CT-PKT531	96
Fahnenstock	CT-WKF1	97
Fahnenstock	CT-WKF2	97
Gritman Knife	CT-OKG	98
Lessmann	CT-WKL2	97
Zahle	CT-CVZ1	95
Zahle	CT-CVZ2	95
Le Cron	CT-CVL1	95
Hollenback	CT-CVHL3S6	25
Iwanson	CT-CLP2	100
Paper Forceps	CT-APF1	99
Cement Spatula	CT-CS66	99
Iris Scissor	CT-S16	58
Wire Cutting Scissors	CT-S50	58
Mosquito	CT-H4	65
Meriam	CT-DP318	06
Bard Parker	CT-10-130-03E	55
Universal Plier	CT-OR5041/P	113
Plaster Shears	CT-PSC	99
Steel Ruler	CT-MISR	100
Boley Gauge	CT-BG	100

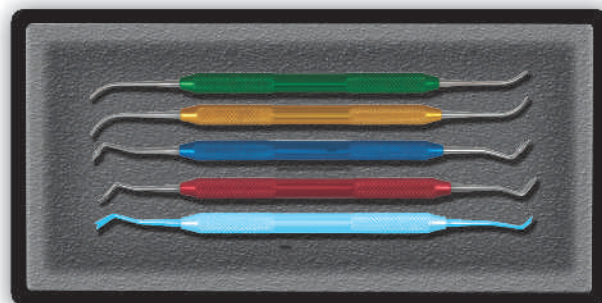


### CT-PPKTS

P.K.Thomas Set of 5

### P.K. Thomas Instruments Set

Item Name	Product Code	Page
P.K. Thomas	CT-PKT1	96
P.K. Thomas	CT-PKT2	96
P.K. Thomas	CT-PKT3	96
P.K. Thomas	CT-PKT4	96
P.K. Thomas	CT-PKT5	96



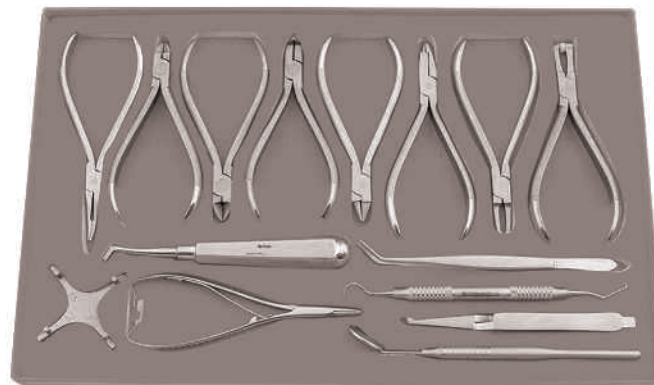
**CT-ORS1**  
Orthodontics Set Set of 10



### Orthodontics Instruments Set 1

Item Name	Product Code	Page
Slim Weingart Plier	CT-OR5008/P	109
Bracket Removing Plier	CT-OR5003/P	109
Tweed Plier	CT-OR5046/P	114
Bird Beak Plier	CT-OR5016/P	110
Ligature & Pin Cutter	CT-OR2022/22C	106
Hard Wire Cutter	CT-OR2044/44C	108
Distal End Cutter	CT-OR2001/1D	104
Nance Plier	CT-OR5012/P	110
Hollow Chop Plier	CT-OR5034/P	110
Band Removing Plier	CT-OR5004/P	109

**CT-ORS2**  
Orthodontics Set Set of 15



### Orthodontics Instruments Set 2

Item Name	Product Code	Page
Slim Weingart Plier	CT-OR5008/P	109
Ligature & Pin Cutter	CT-OR2022/22C	106
Hard Wire Cutter	CT-OR2044/44C	108
Distal End Cutter	CT-OR2001/1D	104
Bird Beak Plier	CT-OR5016/P	110
Tweed Plier	CT-OR5046/P	114
Bracket Removing Plier	CT-OR5003/P	109
Band Removing Plier	CT-OR5004/P	109
Band Pusher	CT-ORMBP1	125
Star Gauge	CT-ORBPGS	125
Mathieu	CT-NH5076CS	120
Meriam	CT-DP318	122
Explorer	CT-EXD56	03
Bracket Tweezer	CT-ORT08	122
Handle/Mirror	CT-MH6/CT-MIRPE56	01

<b>A</b>	<b>Page</b>		
Adams Pliers	114	Bruenings Cheek Retractor	68
Adhesive Removing	113	Buck (Periodontal Knives)	13
Adrere Pliers	110, 112, 114	Burnisher	24
Adson Pliers	64	Buser (Periosteals Elevator)	56
Ainsworth Punch	92	<b>C</b>	
Albrecht Forceps	53	Cap Removing Pliers.	115
Allis Tissue Forceps	66	Carvers	25
Amalgam Carrier	32	Castroviejo Caliper	81
Amalgam Wel	32	Castroviejo Needle Holder	61
Angled (Cavity Preparation)	26	Castroviejo Scissors	60
Apexo (Root Elevator)	39	Cawood-Minnesota (Cheek Retractor)	36, 68
Arch Forming Pliers	112	Cement Spatula	30, 94
Articulating Paper Forceps	99, 122	Cheatle Sterilization Forceps	67
Aspirating Syringe	71	Cheek Retractors	68
Austin Cheek Retractor	68	Cinch Back Pliers	112
<b>B</b>		Cogswell (Root Elevator)	39
Band Contouring Pliers	115	College (Dressing Plier)	6, 122
Band Pusher	125	Columbia (Cheek Retractor)	36
Band Removing Pliers	109	Columbia Curettes (Periodontal Instruments)	11
Band Seater	125	Compactor	82
Barraquer Needle Holder	61	Composite Instruments	27, 28, 29
Baumgartner Needle Holder	62	Cord Packers	31
Beerendonk (Caliper)	100	Corn Suture Pliers	64
Bein (Root Elevator)	39	Cotton Holder	129
Bend Slitter Pliers	115	Coupland (Root Elevator)	39
Bernard Spade	86	Crane Kaplan (Periodontal Instruments)	15
Bird Beak Pliers	110, 111, 1116	Crane Kaplan (Periodontal Knives)	13
Blumenthal (Bone Rongeurs)	54	Crile-Wood Needle Holder	62
Boehler (Bone Rongeurs)	54	Crown Crimping Pliers	116
Bohm Pliers	33	Crown Forceps	33
Boley (Gauge)	100	Crown Instruments	31
Bone Caliper	81	Crown Opner	33
Bone Chisels	83	Crown Remover	34, 35
Bone Collector	82	Crown Scissors	58
Bone Crusher	80	Crown Scissors (Tungsten Carbide)	58
Bone Files	70	Crowns Holding	33
Bone Filter	82	Cryer (Root Elevator)	38
Bone Injector	73	Cumine (Sickle Scalars)	16
Bone Mill	80	<b>D</b>	
Bone Scraper	73	Dean Scissors	59
Bone Tamper	83	Dean Scissors (Tungsten Carbide)	59
Bone Well	80	Debakey Tissue Pliers	63
Bracket Removing Pliers	109, 114	Depth Gauge	77
Bracket Tweezer	122	Derby Perry (Sickle Scalars)	16
Bradley (Root Elevator)	39	Derf Needle Holder	62
Brewer Clamp	92	Desmarres Retractors	69



## D

Diamond Saw Disc	78
Discoïd-Cleoids (Carvers)	25
Distal End Cutters	104, 105, 118
Dividing Gauge	126
Dontrix Gauge	124
Drill	75, 76
Drill Extender	78

## E

Enamel (Cavity Preparation)	26
Endo Finger Roler	93
Endodontic Box	129
Excavator (Endodontic)	21, 89
Excavator (English Patterns)	19
Excavator (Oval Spoon)	20
Excavator (Spoon)	19
Explorer (Double Ended)	3, 89
Explorer (Single Ended)	3
Extraction Forceps (USA Pattern)	50, 51, 52, 53
Extraction Forceps (English Pattern)	42 to 48
Extraction Forceps (Pediatric Eng. Pattern)	49

## F

Fahnenstock (Wax Knives)	97
Farabeuf Cheek Retractor	68
Filler Tube	126
Fine Swedish Needle Holder	62
Flagg (Dressing Plier)	6
Flohr (Root Elevator)	41
Foerster-Sponge Dressing Forceps	67
Frahm (Carvers)	25
Frazier Suction Tube	70
Freer (Periosteals Elevator)	56
Friedman (Bone Rongeurs)	54
Furrer Pliers	33

## G

Gardner Chesil	70, 83
Gerald Tissue Pliers	63
Gilles Needle Holder	61
Gillies Tissue Retractor	69
Goldman-Fox (Periodontal Knives)	13
Goldmann-Fox Scissors	58
Gracey Curettes (Periodontal Instruments)	8, 9
Gritman (Modeling Instruments)	95
Gritman (Plaster Knives)	98

## H

Gross-Maier Dressing Forceps	67
Halsey Needle Holder	62

Halsted Mosquito Forceps	68, 121
Hartman Forceps	65
Hatchet (Cavity Preparation)	26
Heidbrink (Root Elevator)	39
Heidbrink (Root Tip Picks)	40
Heidmann Spatula	30
Height Gauge	125
Hemingway (Surgical Curettes)	18
Hex Driver	77
Hirschfeld (Periodontal File)	12
Hoe Orban (Sickle Scalars)	14, 15
Hollenback (Carvers)	25
Hollow Chop Arch	112
Hook Crimping Pliers	114
How Utility Pliers	113
Hygienist (Periodontal Instruments)	15
Hylin (Wax And Modeling Carvers)	95

## I

Implant Depth Probe	85
Impression Trays (Dentulous Non-Perforated)	101
Impression Trays (Dentulous Perforated)	101
Impression Trays (Edentulous Non-Perforated)	102
Impression Trays (Edentulous Perforated)	102
Impression Trays (For Crown & Bridge Work)	103
Instruments Box	129
Instruments Tray	129
Intraligamental Syringe	71
Intraligamental Syringe (Gun Type)	71
Iris Scissors	58
Ivory	32
Ivory Clamp	92
Ivory Punch	92
Iwanson (Caliper)	100

## J

Jacquette (Sickle Scalars)	14
Jaraback Pliers	111
Johnson Contouring Pliers	115
Joseph Scissors	59

## K

Kelly Forceps	65
Kelly Scissors	59
Keyes Tissue Punches	77
Kidney Tray	129
Kirkland (Periodontal Knives)	13
Knives (W-Spoon) (Wax Knives)	97
Kocher Retractor	69



**L**

Lagrange Scissors	58
Lance Pilot Drills	78
Langenbeck Retractor	69
Langer Curettes (Periodontal Instruments)	11
Le Cron (Wax And Modeling Carvers)	95
Lessmann (Wax Knives)	97
Ligature Forming Pliers	100
Light Wire Bending Pliers	110, 111
Lindo Levian (Root Elevator)	41
Lingual Arch Forming Pliers	111
Lip & Cheek Retractors	124
Locking (Dressing Plier)	6, 122
Locking Plier (Endodontic)	93
London Hospital (Root Elevator)	41
Loop Forming Pliers	114, 116
Lucas (Surgical Curette)	18, 57
Luer (Bone Rongeurs)	54
Luxating Periostome	72

**M**

Margin Trimmers	26
Marking Drills	78
Mathieu Needle Holder	61, 120, 121
Mathieu-Olsen Needle Holder	61
Mayo Scissors (Tungsten Carbide)	59
Mayo-Hegar Needle Holder	62
Mc Call Curettes (Periodontal Instruments)	10
Mead (Bone Rongeurs)	54
Mead Hammer	70, 80
Meriam (Dressing Plier)	6, 122
Metzenbaum Scissors	59
Micro Iris Scissors	58
Middeldorf Retractor	69
Miller (Surgical Curette)	57
Miller Apexo (Root Elevator)	38
Mini Adreer Pliers	110
Mini Caliper	100
Minnesota Cheek Retractor	36, 68
Mirror	2, 126
Mirror Handle	1
Mixing Spatula	80
Molt (Periosteals Elevator)	56
Molt (Surgical Curette)	57
Molt Mouth Gag	37
Morse (Sickle Scalers)	16
Morselizer Bone Crusher	80
Mouth Props	37

Msy (Wax And Modeling Carvers)	95
--------------------------------	----

Nance Pliers	110
Nerve-Canal Pliers	94
Nevei (Periodontal Instruments)	15
Niti Cinch Back Pliers	114, 119
Non-Aspirating Syringe	71
Nordberg (Periosteals Elevator)	56
Noyes Scissors	60

**O**

Ochsenbein (Periodontal Instruments)	12
Ochsenbein Chisels	83
Olsen-Hegar Needle Holder	61
Omega Loop Forming Pliers	112
Optical Pliers	116
Orban (Periodontal Knives)	13
Oringer Retractor (Cheek Retractor)	36
Orthodontics Instruments	123, 124
Orthodontics Wire Cutters	106, 107, 108, 118
Osteotomes	87, 88

**P**

P.K. Thomas (Modeling Carvers)	96
Palmer Clamp	92
Parallel Guides	77
Parallel Pin / Depth Guide	77
PdI Luxating Elevator	85
Periodontal Probe (Double Ended)	5
Periodontal Probe (Single Ended)	4
Periotome	41
Periotome (Flexible)	86
Pesso Pliers	116
Placement Inst	30
Plaster Knives	98
Plaster Shears	99, 115
Plastic Filling (Instruments)	22, 23
Plastic Rubber Dam Frame	93
Pliers Stand	126
Plugger	21
Pocket Marker (Periodontal Instruments)	17
Positive Positioner	124
Prf Box	80
Prichard (Periosteals Elevator)	56

**R**

Ragnell-Davis Retractor	69
Ramus Retractor	69
Ratchet	79



## R

Ratchet	79
Rectangular Arch Forming	111
Remington (Sickle Scalars)	16
Renold Pliers	116
Rhodes (Periodontal Instruments)	12
Ridge Mapping Caliper	81
Rochester-Pean Forceps	66
Rogge Sterilization Forceps	67
Root Canal Plugger	90
Root Fragments Forceps	94
Rubber Dam Clamp Holder	93
Rubber Dam Clamps	91
Rubber Dam Frame	92
Rubber Dam Sheet	93
Ruhland Loop Forming Pliers	117
Ryder Needle Holder	62

## S

Sann Miller Retractor	69
Scalpel Blade	55
Scalpel Handle	55
Schluger (Periodontal File)	12
Seldin (Periosteals Elevator)	56
Seldin (Root Elevator)	38
Semkin Tissue Pliers	63
Sickle Scalars	15, 16
Sinus Lift Instruments	84
Slim Arch Forming Pliers	111
Slim Bird Beak Pliers	111
Soldring Tweezers	112
Spatulas (Plaster And Alginate)	98
Spintek Instrument	125
Spirit Lamp	129
Spreader (Endodontic)	89
Springfield (Sickle Scalars)	14
Star Gauge	125
Steel Ruler	100
Sterilization Cassettes	127, 128, 129
Stop "V" Bend Pliers	115
Straight (Cavity Preparation)	26
Stripping Instrument	125
Sub Gingival Scalars	17
Suction Tube	70
Sugarman (Periodontal File)	12
Supra Gingival Scalars (Single Ended)	17
Surgical Driver	78
Suture Scissors	58

## T

Taylor (Sickle Scalars)	16
Tempelte Rubber Dam	93
Thermal Pliers	117
Three Jaw Pliers	110
Tissue Pliers	64
Tissue Pliers (Micro Surgical)	63
Tissue Punch	74
Tissue Retractor	69
Tofflemire	32
Torquing Pliers	115
Towel Clamp	66
Towner-Jacquette (Sickle Scalars)	14
Trephine Drill	74
Tweed Arch Forming	98
Tweed Loop Forming Pliers	116
Tweed Pliers	112, 114
Twister Holder.	124

## U

Universal Pliers	33, 113
Universal Torque Wrench	79

## V

Vestibulum Retractor (Cheek Retractor)	36
--	----

## W

Wagner Scissors	58
Wall (Carvers)	25
Ward (Carvers)	25
Warwick James (Root Elevator)	40
Wedelstaedt (Cavity Preparation)	26
Weider Cheek Retractor	68
Weingart Pliers	109, 110, 119
Westcott Scissors	60
Winter Cross-Bar (Root Elevator)	40
Wire Bending Plier	110, 111, 113
Wire Cutting Scissors	58
Witzel Splinter Instruments	94
Wrench	79
Wynman Forcep	33

## Y

Young Loop Bending Pliers	116
---------------------------	-----

## Z

Zahle (Wax And Modeling Carvers)	95
Züricher (Caliper)	100





Tel: +92-052-3553339

[info@crosstex.com.pk](mailto:info@crosstex.com.pk)

[www.crosstex.com.pk](http://www.crosstex.com.pk)

CROSSTEX (PRIVATE) LIMITED  
CAPITAL ROAD, SIALKOT-51310 PAKISTAN.