



CASSIOPEIA GLOBALS LTD.

📞 +44 7913 965695

📍 27 Revesby Road, Carshalton, England, SM5 1ES

🌐 <https://cassiopeiglobals.com>



IMPORTANT INFORMATION

QUALITY SERVICES & CUSTOMER SATISFACTION

To provide "Excellent services and economically prices" is the motto of our business. All instruments are made of stainless steel other wise specified.

All instrument are stamped with words "stainless Pakistan or any other country to whom manufactured buyers own brand may also be engraved on demand, "Die-Sunk" procedure is generally used.

Special items can also be supplied if sketch, drawing or samples are provided to us or refer any reference from reputed catalogue for our guidance.

All kind of Surgical instruments of stainless steel made the specific material according to its use.

Specification of material used in production.

Cutting Instruments

For (scissors, Cutter)	Stainless steel AISI-410/420 (Rock-well hardness-48 to 58) Hot drop forged
For (Forceps, Holding Clamp)	Stainless steel AISI-410/420 (Rock-well hardness-42 to 48) Hot drop forged
For (Scalpel, Handles)	Stainless steel AISI-420 (Rock-well hardness-48 to 58) Hot drop forged
For (Speculums, Retractors)	Stainless steel Sheet-300 Series 18/8 (18% Chromium & 8% Nickel)

Please Note:

The delicate, hand-crafted surgical instrument use only for its intended purpose to Ensure effectiveness and maximum life. Proper care must be given during cleaning, sharpening and sterilization to preserve design and integrity and to prolong usefulness. Do not expose instruments to sterilization temperatures above 350° F/177° C or to higher than recommended chemical concentrations. "Longer Life for Surgical Instrument" for proper cleaning, sterilization and other instrument care.

Inspected the instrument after each use for: pitting; corrosion; discoloration; broken, loose or bent components; cracked handles; dull cutting edges; over sharpened or worn out blades; chipped or peeled plating; damaged hinges, beaks or blades. Instruments found to Have these or other compromising conditions should be removed from service.



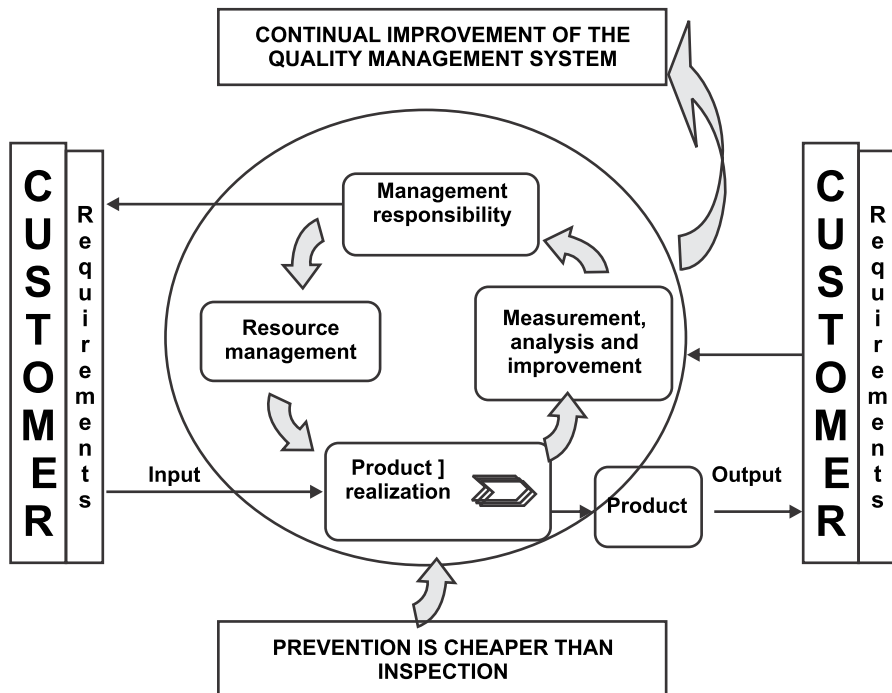
QUALITY MANAGEMENT SYSTEM

LEXER INTERNATIONAL. is an employee owned company of Craftsmen and has got a good reputation for quality and reliability. Our significant manufacturing steps are being described here-under briefly:

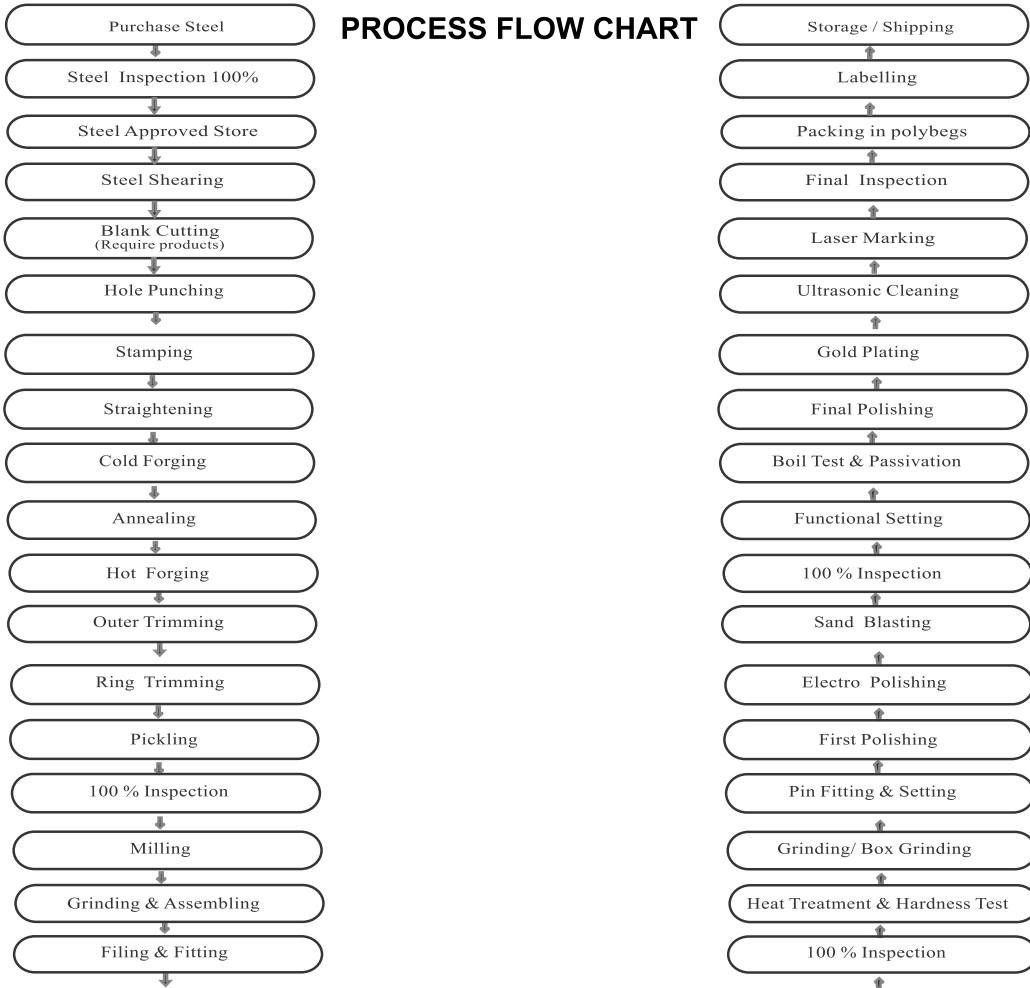
1. **MATERIAL TESTING:** The purchased raw material is thoroughly tested under POA. authority. A rigid quality control policy is being adopted before releasing to production. This test is taken to check the standard of steel as per desired specifications and is considered the most important factor of our business.
2. **FORGING & HAMMERING:** After testing, the stainless steel strips/bars are divided into different sizes as per our requirements and our highly experienced craftsmen are specialized in forging (Hot/Cold Drop) to perform all standard press operations in forming and deep drawing of all type of instruments. We anneal the forging and prepare for the milling process.
3. **MACHINE & TOOL WORK:** Our highly skilled technicians have a great knowledge about machine milling process. We form accurately male/female portion of box-joint forceps, as well as, serrations/ratches in uniformity. We are equipped to mill, drill, bore turn and grind all type of metals. We have in house facility of custom tool and die production, maintenance and repair.
4. **FILLING:** We are specialized in handmade fabrication. First, we assemble male/female portion after setting/adjusting of Extracting Forceps and Scissors, tips, serrations, ratches in uniformity and file precisely to make it semi-finish under strictly quality control specifications.
We are now moving from basic hand manufacturing techniques to mechanization to production run.
5. **HEAT TREATMENT:** All instruments are being tempered maintaining "Rock-Well Hardness" for Extracting Forceps & Retractor 45° to 50° degree and Scalar, Gauges and Scalpel 50° to 55° degree. A test is taken to check the hardness after tempering of each lot to maintain the uniformity and, before proceeding further, we clean all instruments by various chemicals. In addition, we will buy specialized Q/C equipment in near future to meet special customer Q/C. Specifications.
6. **RIVETING & WELDING:** We perform a wide variety of assembly operations from prototype quantities to production run. We rivet precisely each instrument such as, Extracting Forceps & Retractor, etc. But, for some kind of instruments, we use spot welding.
7. **GRINDING & POLISHING:** For precise grinding and excellent finish, we specialize in applying polishing wheels to belts to improve the overall finish in high uniformity utilizing best of polishing luster. We use electro-plating plants to polish serrations/ratches and joints of stainless steel instruments. For satin/matt finish instruments, we use glass heads to achieve uniformity. All instruments are being polished under rigid quality control specifications.
8. **PASSIVATION:** This method actually provides the instruments with its corrosion resistance properties. Passivation, which follows the final polishing step, is a chemical bath, which creates an oxidized layer on the surface of instruments. We are now equipped with most modern process.
9. **ULTRASONIC CLEANING:** We are fully equipped with most modern ultrasonic cleaning plants imported from "Branson Cleaning Equipment Co. USA", and all instruments are being cleaned properly utilizing various chemicals such as, Tri-Chloroethylene etc.
10. **INSPECTION & STAMPING:** We inspect all instruments under rigid Q/C. specifications and give the assurance to our relative clients that all instruments shall be free from all defects such as, burrs, sharp edges, cracks, pitting, scratches, grease / excessive oil and foreign matters etc. We also guarantee for its workmanship. For stamping, we use both process i.e. die sunk and electrolytic marking and are being marked under customer's specifications.
11. **PACKING, LABELING AND BAR CODING:** We pack all instruments under strictly Q/C. specifications as per customer's demand. Normally, we pack individually in poly bag and further 12 pieces in one box mentioning outside with Part Number, Description and Lot Number. All instruments are packed in poly bags/plastic/colour bags, Blister Packing with adequate desiccant in each poly bag to absorb moisture. We are specialized in packaging, labeling and bar coding as per customer demand.

QUALITY MANAGEMENT SYSTEM

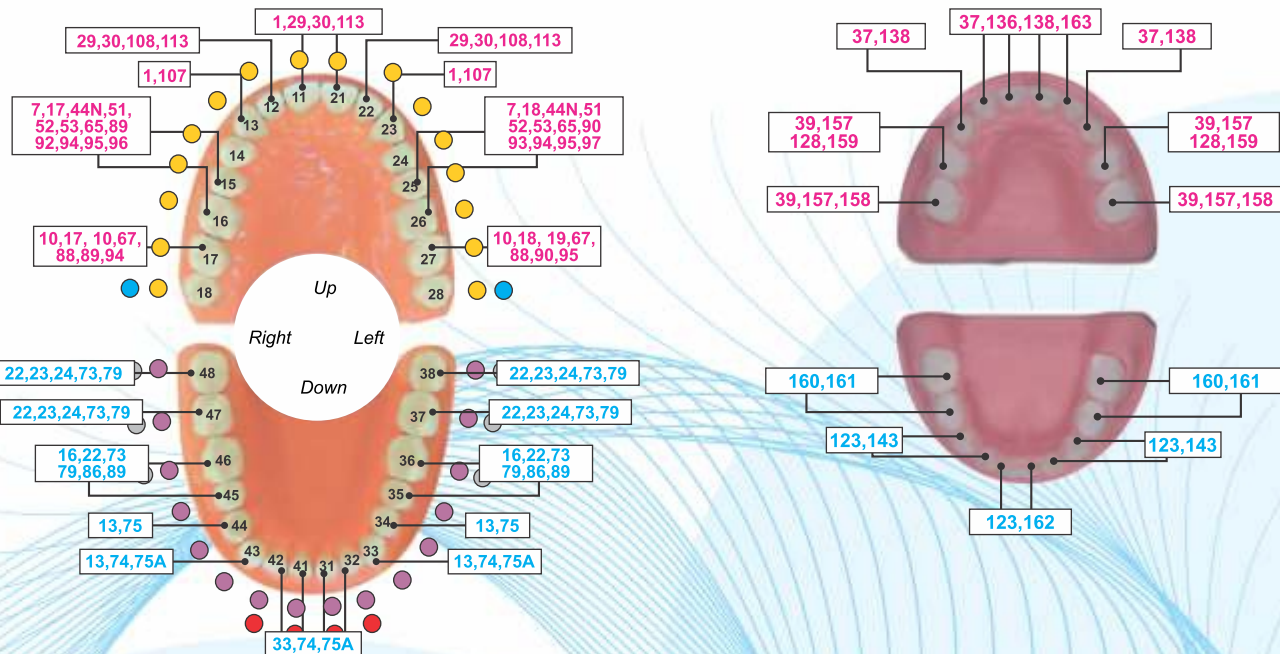
Process Model



PROCESS FLOW CHART



Dear Valued Buyers if any Universal Fig. No. of Extracting Forceps not Found in our Catalogue you Can Refer the Fig. No. From These Diagram.



Dear Valued Buyers these are our Handle Styles



P
PREMIUM



E
ERGONOMIC



S
STANDARD

What Is The Function of Extracting Forceps : To Remove Teeth From Bony Socket

Extraction Forceps

Dental forceps are pliers-like instruments that are used to grasp teeth.

A dentist will usually have a number of different ones on hand, each having a design that's tailored to:

The specific shape of the tooth it's intended to remove (such as incisors vs. molars having two roots vs. molars having three roots).

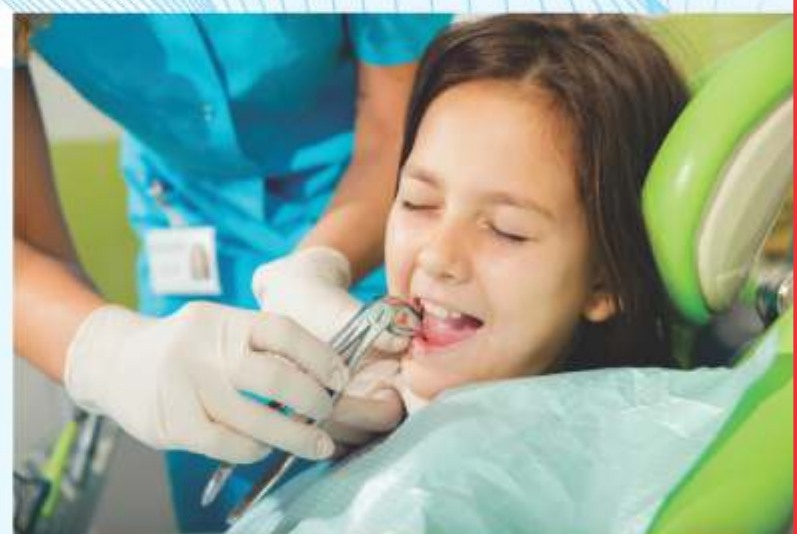
The location of the tooth in the mouth (such as front vs. back, or left lower molar vs. right upper molar.)

How they're used.

A dentist will grasp a tooth with their forceps and then firmly and deliberately rock it back and forth as much as it will.

Because the bone that surrounds the tooth is compressible, the socket will gradually start to expand.

As it does, the range of the dentist's side-to-side motions will increase.



In addition to this rocking motion, the dentist will also rotate the tooth back and forth.

This twisting action helps to rip and tear the tooth away from the ligament that binds it in place.

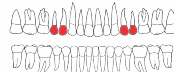
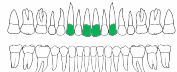
At some point, the socket will be enlarged enough, and the ligament torn away enough, that the tooth can be easily removed.

EXTRACTING FORCEPS (English Pattern)



- Щипцы экстракционные (английская форма)
- Daviers (Forme Anglaise)
- Zahnzangen (Englische Form)
- Щипці екстракційні (англійська форма)
- Forceps de Extracción (Forme Inglesa)
- استخراج المقلظ (نمط اللغة الإنجليزية)

Used to remove teeth from alveolar bone



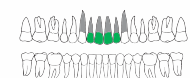
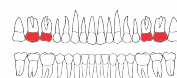
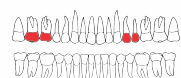
CG-005
1
Upper Anteriors



CG-006
7
Upper Premolars



Straight extracting forceps for upper incisors and canines



CG-007
17
Upper Molars Right



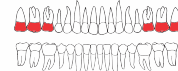
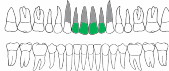
CG-008
18
Upper Molars Left



CG-009
18A
Upper Molars



CG-010
29
Upper Roots



CG-011
29N
Upper Roots Narrow



CG-012
30
Upper Roots

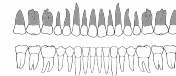
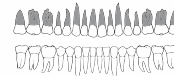
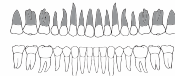


CG-013
55
Separating Upper Molars



EXTRACTING FORCEPS (English Pattern)

- Щипцы экстракционные (английская форма)
- Daviers (Forme Anglaise)
- Zahnzangen (Englische Form)
- Щипці екстракційні (англійська форма)
- Forceps de Extracción (Forme Inglesa)
- استخراج الملفظ (نمط اللغة الإنجليزية)



CG-014
41
Upper Roots



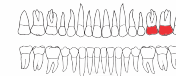
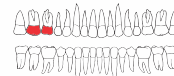
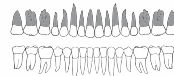
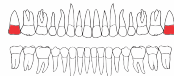
CG-015
44
Upper Roots



CG-016
51
Upper Roots



CG-017
51A
Upper Roots



CG-018
67A
Upper Third Molars



CG-019
76N
Upper Roots



CG-020
89
Upper Molars Right



CG-021
90
Upper Molars Left



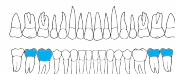
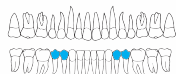
CG-022
56
Separating Lower
Molars



Extracting forceps for separating upper last molar

EXTRACTING FORCEPS (English Pattern)

- Щипцы экстракционные (английская форма)
- Daviers (Forme Anglaise)
- Zahnzangen (Englische Form)
- Щипці екстракційні (англійська форма)
- Forceps de Extracción (Forme Inglesa)
- استخراج الملفظ (نمط اللغة الإنجليزية)



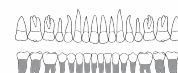
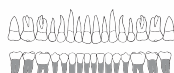
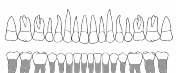
CG-030
13
Lower Premolars



CG-031
22
Lower Molars



Curved extracting for lower premolars



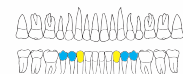
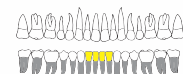
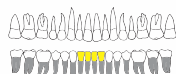
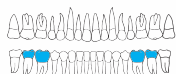
CG-029
33
Lower Roots



CG-028
33A
Lower Roots



CG-027
33L
Lower Roots



CG-023
73
Lower Molars



CG-024
74
Lower Anteriors
and Roots



CG-025
74N
Lower Roots



CG-026
75
Lower Premolars



EXTRACTING FORCEPS (English Pattern)

- Щипцы экстракционные (английская форма)
- Daviers (Forme Anglaise)
- Zahnzangen (Englische Form)

- Щипці екстракційні (англійська форма)
- Forceps de Extracción (Forme Inglesa)
- استخراج الملفظ (نمط اللغة الإنجليزية)

A-TRAUMATIC EXTRACTION

Improved tapered beaks for complete root contact. Cross serrations.
Deep Gripe Extracting Forceps



• No Fracture

• No Tissue Damage

• Extraction With Ease



Thin Tip

CG-031

34

Upper incisors and
premolars
deep-gripping



Wide Tip

CG-032

34A

Upper centrals / canines
deep-gripping



Thin Tip

CG-033

Fig. 35

upper permolars
deep-gripping



CG-034

35A

Upper incisors and
premolars
deep-gripping



Thin Tip

CG-035

36

Lower premolars
deep-gripping



Wide Tip

CG-036

36A

Lower premolars
deep-gripping



CG-037

lower permolars
deep-gripping



CG-038

F-7C

lower molar



CG-039

9

Apex Forceps Lower Universal
Deep Root Pick



CG-040

79N

Lower third molars
deep-gripping



CG-041

79

Lower Third Molars



Ogden-Felsch extracting forceps
for upper third molars

EXTRACTING FORCEPS (English Pattern)

- Щипцы экстракционные (английская форма)
- Daviers (Forme Anglaise)
- Zahnzangen (Englische Form)
- Щипці екстракційні (англійська форма)
- Forceps de Extracción (Forme Inglesa)
- استخراج الملفظ (نمط اللغة الإنجليزية)



CG-042
31
Lower Roots



CG-043
79
Lower Third Molars



CG-044
45
Lower Roots



CG-045
86
Lower Molars



CG-046
86A
Lower Molars



CG-047
86B
Lower Molars



CG-048
86C
Lower Molars



Extracting forceps for lower molars



CG-049
87
Lower Molars



EXTRACTING FORCEPS (English Pattern)

- Щипцы экстракционные (английская форма)
- Daviers (Forme Anglaise)
- Zahnzangen (Englische Form)
- Щипці екстракційні (англійська форма)
- Forceps de Extracción (Forme Inglesa)
- استخراج الملفظ (نمط اللغة الإنجليزية)

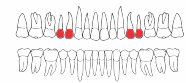
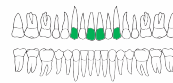
EXTRACTION FORCEPS # ATRAUMATIC

Forceps "Blade Beaks"

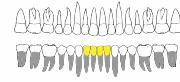
1. "Blade Beaks" smoothly penetrate in contact with the root.
2. They have large contact surface for a secure grip.
3. They take care of the tissues and assure tooth fracture risk reduction.
4. They give better control over the root during the extraction operations.



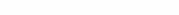
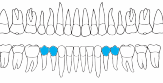
CG-054
1
Upper Centrals & Canines



CG-055
7
Upper Premolars



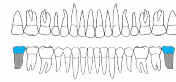
CG-053
13
Lower Premolars



CG-052
51A
Upper Roots



CG-051
74N
Lower Roots



Cryer extracting forceps for upper incisors, premolars and roots



CG-050
79
Lower Third Molars

EXTRACTING FORCEPS (English Pattern)

- Щипцы экстракционные (английская форма)
- Daviers (Forme Anglaise)
- Zahnzangen (Englische Form)
- Щипці екстракційні (англійська форма)
- Forceps de Extracción (Forme Inglesa)
- استخراج الملفظ (نمط اللغة الإنجليزية)



EXTRACTION FORCEPS # SECURE

Secure-Line Extraction Forceps

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



Extracting forceps for upper roots



CG-056

Lower Roots



CG-057

Lower Roots



CG-058

Lower Roots



CG-059

Lower Roots



CG-060

Upper Roots



CG-061

Upper Roots



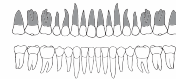
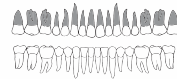
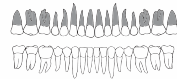
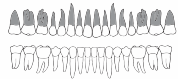
CG-062

Upper Roots



EXTRACTING FORCEPS (English Pattern)

- Щипцы экстракционные (английская форма)
- Daviers (Forme Anglaise)
- Zahnzangen (Englische Form)
- Щипці екстракційні (англійська форма)
- Forceps de Extracción (Forma Inglesa)
- استخراج الملفظ (نمط اللغة الإنجليزية)



Straight extracting forceps for upper roots



CG-063
Upper Roots



CG-064
Upper Roots



CG-065
Upper Roots



CG-066
Upper Roots



CG-067
300
Upper roots
Serrated



CG-068
301
Lower roots
Serrated



CG-069
33
Lower Roots
European Style
Serrated



CG-070
51
Upper Roots
European Style
Serrated



CG-071
97
Upper Roots
European Style
Serrated



CG-072
233
Lower Roots
European Style
Serrated



CG-073
74
Lower Roots
European Style
Serrated



CG-074
74N
Lower Roots
European Style
Narrow Beaks
Serrated

EXTRACTING FORCEPS (English Pattern)

- Щипцы экстракционные (английская форма)
- Daviers (Forme Anglaise)
- Zahnzangen (Englische Form)
- Щипці екстракційні (англійська форма)
- Forceps de Extracción (Forme Inglesa)
- استخراج الملفظ (نمط اللغة الإنجليزية)



TOOTH FORCEPS - WISDOM



CG-075

551
Lower Molars and
Wisdoms, Right



CG-076

552
Lower Molar and
Wisdom Roots, Left



CG-077

552
Lower Molar and
Wisdom roots, Right



CG-078

550
Lower Molars and
Wisdoms, Left

ANATOMIC HANDLE



CG-079

46
Lower Roots



CG-080

97
Upper roots & fragments



Routurier extracting forceps for lower molars
and third molars, right

CG-081
A-51L
Upper Roots



Angled extracting forceps for upper roots



EXTRACTING FORCEPS (English Pattern)

- Щипцы экстракционные (английская форма)
- Daviers (Forme Anglaise)
- Zahnzangen (Englische Form)
- Щипці екстракційні (англійська форма)
- Forceps de Extracción (Forme Inglesa)
- استخراج الملفظ (نمط اللغة الإنجليزية)

TOOTH FORCEPS



CG-082
Fig. 596
Root Fragment
Str



CG-083
Fig. 592
Root Fragment
90°



CG-084
301 No.
Tooth Force



CG-085
300 No.
Tooth Force



Stieglitz root splinter forceps



**TOOTH
TWEEZER**

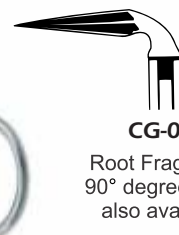
CG-087
Albrecht



CG-089
Root Fragments



CG-093
Root Fragments
45° degree curve
also available



CG-090
Root Fragments
90° degree curve
also available



CG-091
Lower Roots

CG-092
Upper Roots

EXTRACTING FORCEPS (English Pattern)

- Щипцы экстракционные (английская форма)
- Daviers (Forme Anglaise)
- Zahnzangen (Englische Form)
- Щипці екстракційні (англійська форма)
- Forceps de Extracción (Forme Inglesa)
- استخراج الملفظ (نمط اللغة الإنجليزية)



CG-101
English Pattern
Klein Fig. 4
Pedodontic Upper root



CG-098
English Pattern
Klein Fig. 2
Pedodontic Upper Premolars



CG-094
English Pattern
Klein Fig. 3
Pedodontic Upper Molars Universal

CHILDREN TOOTH FORCEPS Pediatric Tooth Extracting Forceps



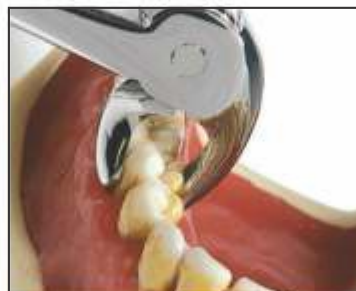
CG-099
English Pattern
Klein Fig. 1
Pedodontic, Upper Incisors



CG-100
English Pattern Klein Fig. 5
Pedodontic Lower Incisors.



CG-097
English Pattern
Klein Fig. 6
Pedodontic Lower Molars



Extracting forceps for lower molars



Baby Tooth Extraction Forceps

Set of 7 Pieces
CG-095



CG-096
English Pattern
Klein Fig. 7
Pedodontic Lower Molars,

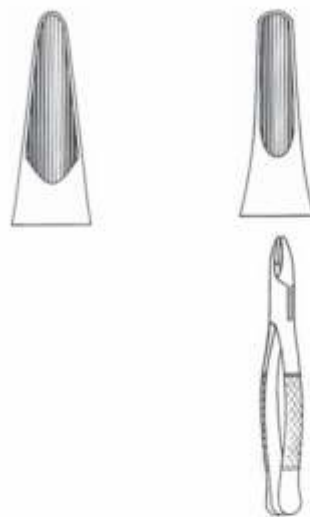


EXTRACTING FORCEPS (American Pattern)

- Щипцы экстракционные (американская форма)
- Daviers - forme américane
- Fórceps de extracción - forma americana
- Щипці екстракційні (американська форма)
- Pinzepes per estrazione - forma americana
- سخراج الملقط (النمط الأمريكي)



CG-106
Fig. W1
Winter
upper centrals
and canines



CG-102
Fig. 1
upper incisors
and roots



CG-103
Fig. 2
upper and
lower roots



CG-104
4
upper and lower premolars



CG-105
Fig. 10 H
upper molars



extracting forceps for upper left molars

EXTRACTING FORCEPS (American Pattern)

- Щипцы экстракционные (американская форма)
- Daviers - forme américane
- Fórceps de extracción - forma americana
- Щипці екстракційні (американська форма)
- Pinzepes per estrazione - forma americana
- سخراج الملقط (النمط الأمريكي)



CG-113
Fig. 15
Harris
lower molars



extracting forceps for upper incisors,
premolars and roots



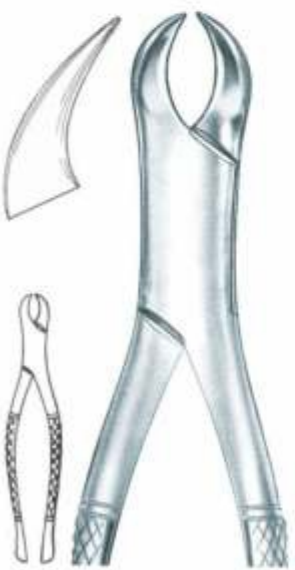
CG-112
Fig. 17
lower molars



CG-110
Fig. 18R
Harris
upper molars, right



CG-108
Fig. 32 Parmly
upper premolars
and molars



CG-107
Fig. 23
lower molars



CG-109
Fig. 18 L
Harris
upper molars, left

EXTRACTING FORCEPS (American Pattern)

- Щипцы экстракционные (американская форма)
- Daviers - forme américane
- Fórceps de extracción - forma americana
- Щипці екстракційні (американська форма)
- Pinzepper per estrazione - forma americana
- سخراج الملقط (النمط الأمريكي)



CG-114
53 L
upper molars, left



CG-115
53 R
upper molars,
right



CG-116
65
upper incisors and roots



CG-117
69 Tomas
upper and lower roots



CG-118
88L Nevius
upper molars, left



CG-119
88R Nevius
upper molars, right



extracting forceps for
upper third molars



CG-125
150
upper incisors,
premolars, roots



CG-123
150S

CG-122
151 S
lower teeth,
for children



CG-120
222
Lower third molars

CG-124
151
Lower incisors,
premolars, roots

CG-121
210
upper third molars

EXTRACTING FORCEPS (American Pattern)

- Щипцы экстракционные (американская форма)
- Daviers - forme américane
- Fórceps de extracción - forma americana
- Щипці екстракційні (американська форма)
- Pinzepes per estrazione - forma americana
- سخراج المقط (النمط الأمريكي)



CG-134
Lower Molar
Fig. 23 Cow Horn

Curved extracting forceps for fractured or decayed lower teeth



CG-133
Fig. 74
Lower Anterior



CG-132
Fig. 88L
Upper Molar Left



CG-131
Fig. 88R
Upper Molar Right



CG-130
Fig. 74
Lower Anterior



CG-129
Fig. 106
Lower Incisors



CG-128
Fig. 174
Extra Narrow
Lower Anterior
Apical Retention
Forceps



CG-127
Fig. 859
Lower Molars
Roots



CG-126
Fig. 1
Upper Anterior





DENTAL SYRINGES

- Шприцы стоматологические карпульные
- Seringues à usage dentaire
- Dentalspritzen
- Шприці стоматологічні карпульні
- Jeringas dentales
- المحقن الأنفان



CG-135 1.8ML
CG-136 2.2ML



CG-141
1001
Intraligamental
Anesthesia Syringe
in Black Colour



CG-137 1.8ML
CG-138 2.2ML



CG-139 1.8ML
CG-140 2.2ML



CG-142 1.8ML
CG-143 2.2ML
Angled



Aluminium - Dark 1.8 ml CG-144



Aluminium - Silver 1.8 ml CG-145



Aluminium - Orange 1.8 ml CG-146



Aluminium - Green 1.8 ml CG-147



CG-150 1.8ML
CG-151 2.2ML

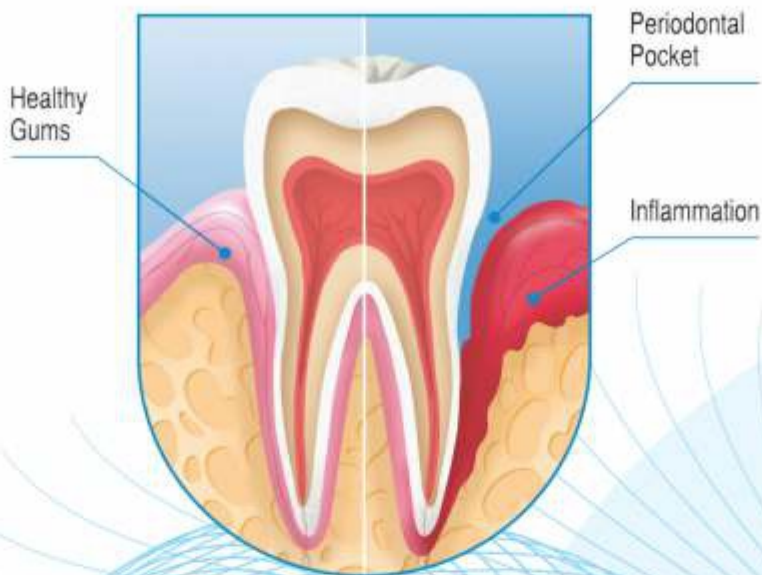


CG-149
Dental Capsule Applier Applicator
Gun for (GC Fuji) (SDI Rive)

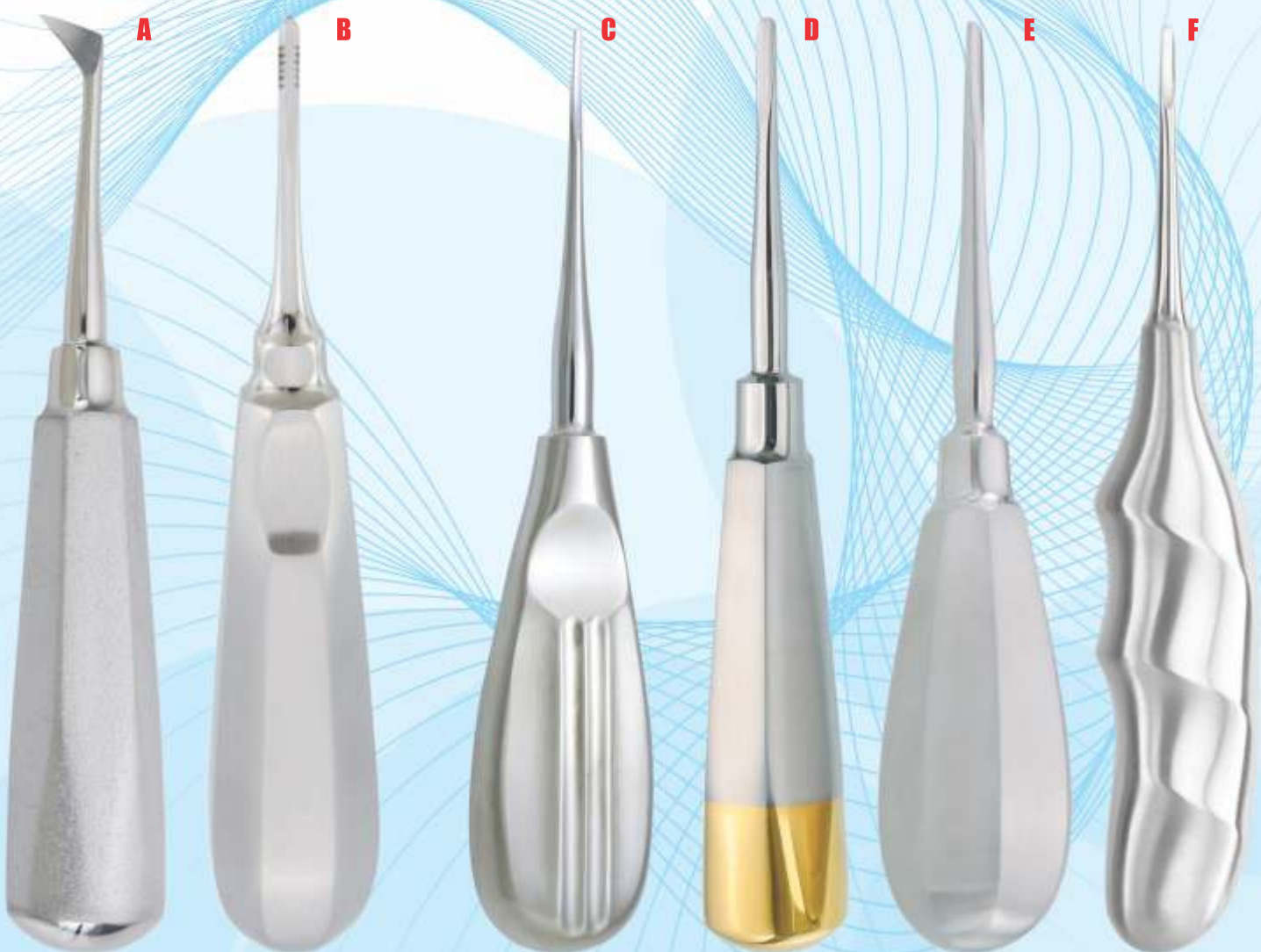


Aluminium - Blue 1.8 ml CG-148

ROOT ELEVATOR



HANDLES FOR ROOT ELEVATORS POINTS A, B, C, D, E, F



ROOT ELEVATOR

Function of Root Elevators: To loosen tooth or root from bony socket prior to placement of the extraction forceps.

Dental Root Elevators

To look at one of these instruments you might mistake it for a narrow screwdriver.

That's because just like one an elevator has a handle and then a specially designed "blade" or tip portion.

How they're used.

The tip of an elevator is designed to be wedged into the ligament space between a tooth and its surrounding bone (as shown in our animation).

As the elevator is forced into and twisted around in this space, the tooth is rocked around and pressed against the walls of its socket.

This helps to both expand the shape of the socket and separate the tooth from its ligament.

As this work is continued, the tooth gradually becomes more and more mobile.

In some cases, the dentist may be able to completely remove the tooth just using their elevator.

If not, they will choose a point where they feel they have accomplished as much as they can with it and will then switch to using extraction forceps.



ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- المصاعد الجذر



Function of Root Elevators: To loosen tooth or root from bony socket prior to placement of the extraction forceps.



Function of Root Elevators: To loosen tooth or root from bony socket prior to placement of the extraction forceps.





CASSIOPEIA GLOBALS LTD.

EST. 2010

ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- المصاعد الجذر

Function of Root Elevators:

To loosen tooth or root from bony socket prior to placement of the extraction forceps.



CG-176
301
Apexo

For displacement of deeply seated roots



CG-171
303
Apexo



CG-172
301W
Seldin



CG-173
304W
Seldin



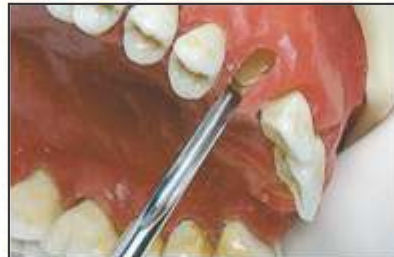
CG-174
1
Heidbrink
Straight

Upper and lower anterior teeth and roots



CG-175
2
Heidbrink
Straight

HEIDBRINK



upper root elevator



upper root elevator



CG-177
80



CG-178
81



CG-179
81A



CG-180
81E



CG-181
40
Heidbrink
Straight



CG-182
41
Heidbrink
Straight

Upper anterior
roots and small
teeth

For displacement of anterior roots

Upper and lower anterior teeth
and roots

ROOT ELEVATOR



- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- المصاعد الجذر



Function of Root Elevators:

To loosen tooth or root from bony socket prior to placement of the extraction forceps.

CG-191



LUXATING ELEVATORS



Upper root elevator with helicoidal tip



Upper root elevator with helicoidal tip

CG-183

Straight
3mm



ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- المصاعد الجذر

Function of Root Elevators:

To loosen tooth or root from bony socket prior to placement of the extraction forceps.



CG-202
Fig. 190

CG-203
Fig. 191



CG-213
Fig. 1
Hylin 4,5mm



Hylin lower roots elevator

CG-210
Fig. 2
Hylin
3mm
Str.

CG-211
Fig. 3
Hylin
3mm
Left

CG-212
Fig. 4
Hylin
3mm
Right

CG-214
Hylin 153mm

Read

Read

CG-215
Coleman
Str.

CG-216 London Hospital Left
CG-217 Right

ROOT ELEVATOR



- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- المصاعد الجذر

Function of Root Elevators:

To loosen tooth or root from bony socket prior to placement of the extraction forceps.



CRYER

Cryer root or fragment elevator





ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- Wurzelheber
- Єлеватор кореневий екстракційний
- Elevadores para raíces
- المصاعد الجذر

Function of Root Elevators:

To loosen tooth or root from bony socket prior to placement of the extraction forceps.



SELDIN

Seldin root or fragment elevator



Upper and lower molar roots



CG-242
34S
Thinner tip and
more narrow than
the 34 shank

CG-243
34
Upper and lower
anterior roots

CG-244
2S
Lower 3rd
Molars

CG-245
3S
Upper and lower
anterior roots

CG-246
8
Crane Pick
CG-247
44C
Bradley
For displacement
of roots and 3rd
Molars

CG-248
A
Cogswell

CG-249
B
Cogswell

ROOT ELEVATOR



- Элеватор корневой экстракционный
- Élevateurs à racines
- Wurzelheber
- Єлеватор кореневий екстракційний
- Elevadores para raíces
- المصاعد الجذر

Function of Root Elevators:

To loosen tooth or root from bony socket prior to placement of the extraction forceps.



CG-255
4
Schmeckebier
Apexo

Schmeckebier and Miller designs used for displacement of broken or deep-seated root tips.



CG-250
5
Schmeckebier
Apexo



CG-251
71
Miller
Apexo



CG-252
72
Miller
Apexo



CG-253
6
Potts
For impacted upper 3rd Molars
without bony obstruction.



CG-254
7
Potts



CG-256
73
Miller
Apexo



CG-257
74
Miller
Apexo



CG-258
19



CG-259
20

Shorter leverage for lower 1st and 2nd Molar roots. Also useful for premolar and molar deciduous teeth.



lower roots elevator



ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Wurzelheber
- Єлеватор кореневий екстракційний
- Elevadores para raíces
- المصاعد الجذر

Function of Root Elevators:

To loosen tooth or root from bony socket prior to placement of the extraction forceps.



CG-260

38
Serrated

For removal of root fragments

CG-261

39
Serrated

CG-262

190

CG-263

191

CG-264

15
Woodward
Lower Molar roots

CG-265

16
Woodward
Lower Molar roots

ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- المصاعد الجذر



Function of Root Elevators:

To loosen tooth or root from bony socket prior to placement of the extraction forceps.



CG-271
23



Upper root elevator with helicoidal tip



CG-266
H5
Hourigan
Serrated



CG-267
H6
Hourigan
Serrated



CG-268
1C
Coupland
Gouge



CG-269
2C
Coupland
Gouge
Lower Molars



CG-270
3C
Coupland
Gouge
Lower 3rd Molars



CG-272
69W
Woodward Hand
Pressure Chisel



CG-273
31F
Friedman
Craig
Gouge Serrated



CG-274
32F
Friedman
Craig
Gouge Serrated



CG-275
11M
MacMillan
Gouge



CG-276
12M
MacMillan
Gouge



CG-277
13M
MacMillan
Gouge

For Upper and Lower Cuspids

ENGLISH PATTERNS



CG-278
Uppe and Lower
3rd Molars



CG-279
A1C
Coupland
Gouge



CG-280
A2C
Coupland
Gouge



CG-281
A3C
Coupland
Gouge



CG-282
A30
Cryer

CG-283
A31
Cryer



ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- Wurzelheber
- Єлеватор кореневий екстракційний
- Elevadores para raíces
- المصاعد الجذر

ERGO DYNAMIC ELEVATORS

Ergo Dynamic Elevators offer an alternative to standard size elevator handles.



CG-286

301
Apexo



CG-287

301
Apexo
Ergo Dynamic



CG-284

#77R Elevator
Serrated
Ergo Dynamic



CG-285

#B Cogswell
Elevator
Ergo Dynamic



CG-288

#34S
Seldin Elevator
Straight
Ergo Dynamic



CG-289

Luxating Elevator
Straight
3mm
Ergo Dynamic



CG-290

Luxating Elevator
Curved
3mm
Ergo Dynamic



CG-291

Luxating Elevator
Straight
5mm
Ergo Dynamic



CG-292

Luxating Elevator
Curved
5mm
Ergo Dynamic



ROOT ELEVATOR



- Элеватор корневой экстракционный
- Elévateurs à racines
- Elevadores para raíces
- المصاعد الجذر

Laxutor Root Elevators Set of 9 Pcs





ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- Wurzelheber
- Єлеватор кореневий екстракційний
- Elevadores para raíces
- المصاعد الجذر

Function of Root Elevators: To loosen tooth or root from bony socket prior to placement of the extraction forceps.



Heidbrink universal mini-elevator for fragments

HOWARD

Slightly heavier design than Heidbrink picks.

HEIDBRINK

APICAL



CG-302
2
Howard
Left



CG-303
3
Howard
Right



CG-304
2
Heidbrink
Left



CG-305
3
Heidbrink
Right



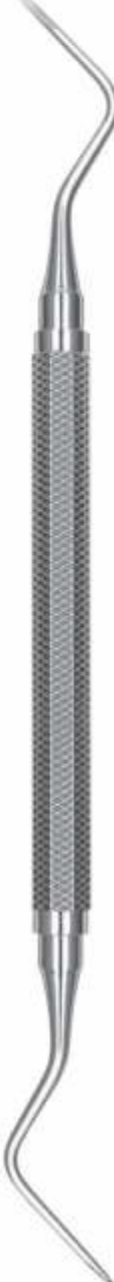
CG-308
9
Apical
Left



CG-309
9
Apical
Str.



CG-310
9L
Apical
Right



CG-311
13/14
Heidbrink



CG-306
1
Howard
Str.



CG-307
1
Heidbrink
Str.

ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Wurzelheber
- Сліватор кореневий екстракційний
- Elevadores para raíces
- المصاعد الجذر



CG-312
Heidbrink
Left



CG-317
Heidbrink
Straight



CG-313
Heidbrink
Right



CG-314
Heidbrink
Left



CG-315
Heidbrink
Right



CG-316
Heidbrink
Straight



CG-318
Warwick-
James
Straight



CG-319
Warwick-
James
Left



CG-320
Warwick-
James
Right

HEIDBRINK
Root Tip Pick



CG-321
Fig. 1
190/15



CG-322
Fig. 2
190/16



CG-323
Fig. 3
190/17



universal mini-elevator for fragments

Coupland
CG-324



CG-325
192/1
Left



CG-326
192/2
Right



CG-327
192/3
Str.



CG-328
Fig. 1



CG-329
Fig. 2

CG-330
Fig. 3

Periotomes



ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- المصاعد الجذر



CG-331
Fig. 2
Chompret

CG-332
Fig. 3
Chompret

CG-333
Fig. 4
Chompret



Chompret syndesmotome, sickle pattern



Lecluse elevator for lower third molar dislocation

CROSS-BAR HANDLE



CG-335
11LX

CG-336
11RX



CG-334
Fig. 1
Chompret



CG-338
12RX



CG-339
14LX



CG-340
14RX



CG-341
1LX



CG-342
1RX

CG-337
12LX

ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- المصاعد الجذر



Function of Root Elevators: To loosen tooth or root from bony socket prior to placement of the extraction forceps.



CG-343
775/3
Winter
11 L



CG-344
775/4
Winter
11 R



CG-345
775/5
Winter
12 L



CG-346
775/6
Winter
12 R



CG-347
775/7
Winter
13 L



CG-348
775/8
Winter
13 R



CG-349
winter
Left

CG-350
winter
right



CG-351
775/1
Winter
1 L



CG-352
775/2
Winter
1 R



CG-353
Winter
1L



CG-354
Winter
1R

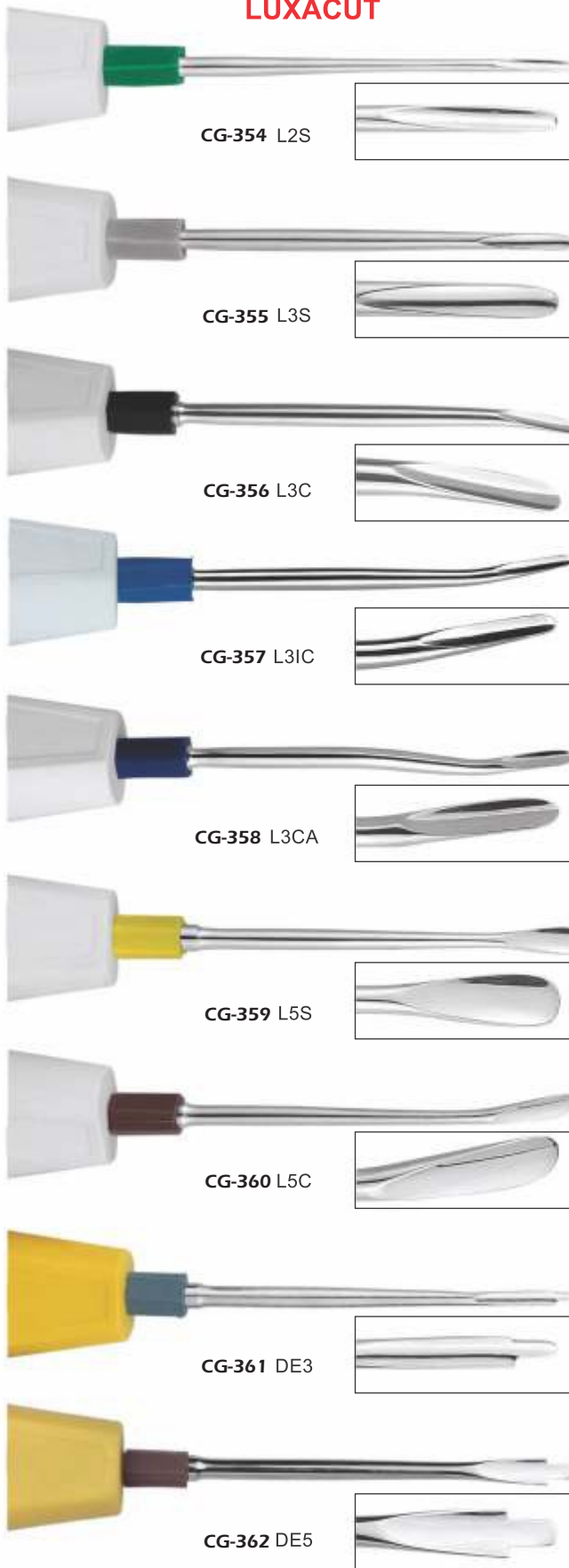


ROOT ELEVATOR

- Элеватор корневой экстракционный
- Élevateurs à racines
- Wurzelheber

- Слеватор кореневий экстракційний
- Elevadores para raíces
- المصاعد الجذر

LUXACUT



Luxacut Luxation Instrument

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

The Luxacut Kit comprises of seven Luxation instruments, a straight, curved, inverted curved & contra blade version in Three different widths. Also available in dual edge blades

- CG-354-L2S Straight Blade- Green-2 mm- Apical and/or Interproximal
- CG-356 -L3C Curved Blade- Black- 3 mm General use/Starter
- CG-355 -L3S Straight Blade- Grey- 3 mm Interproximal
- CG-358 -L3CA Contra Angle- Blue- 3 mm Lingual and/or distal-Molars
- CG-357 -L3IC Inverted Curved- Light Blue- 3 mm- General, Lingual and/or Distal
- CG-360 -L5C Curved Blade- Brown- 5 mm- Large molar roots-General use
- CG-359 -L5S Straight Blade- Yellow- 5 mm- Interproximal
- CG-361 -DE3 dual edge/straight grey 3 mm/1.5 mm
- CG-362 -DE5 dualedge/straight brown 5 Deep fractured/Decayed Roots

Luxacut Kit



CG-363
LWC7



LGWC7
CG-364

ROOT ELEVATOR



- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- المصاعد الجذر

CG-375

LUXATING ELEVATORS SET OF 10 PCS



CG-376
LUXATING ELEVATORS SET OF 10 PCS - BLUE TITANIUM COATED TIPS





ROOT ELEVATOR

- Элеватор корневой экстракционный
- Elévateurs à racines
- Elevadores para raíces
- المصاعد الجذر

CG-387

LUXATING ELEVATORS SET OF 10 PCS - GOLD COATED TIPS



CG-398

LUXATING ELEVATORS SET OF 08 PCS - BLUE TITANIUM COATED TIPS



ROOT ELEVATOR



- Элеватор корневой экстракционный
- Élevateurs à racines
- Elevadores para raíces
- المصاعد الجذر

CG-407

PERIOTOME LUXATING ELEVATORS SET OF 04 PCS - GOLD COATED TIPS



CG-408



CG-409



CG-410



CG-411

PERIOTOME GOLD TIP - L3S

PERIOTOME GOLD TIP - De3

PERIOTOME GOLD TIP - L2S

PERIOTOME GOLD TIP - L3CA



CG-412

CG-416 (Double Curved 1.5mm)

CG-417 (Double Curved 2mm)

CG-418 (Double Curved 3mm)

CG-419 (Double Curved 4mm)

CG-420 (Double Curved 5mm)



CG-413

(Inverted Curved 3mm)



CG-414

(Dual Edge 3mm / 1.5mm)



CG-415

(Dual Edge 5mm / 3mm)

ROOT ELEVATOR



- Элеватор корневой экстракционный
- Elévateurs à racines
- Wurzelheber
- Єлеватор кореневий екстракційний
- Elevadores para raíces
- المصاعد الجذر



Area: distal



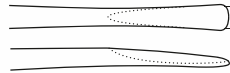
Area: mesial



PDL Elevators Set of 10 Pcs



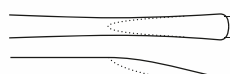
CG-421



Luxa-Tool, straight, 3.0 mm,



CG-422



Luxa-Tool, curved, 3.0 mm,



CG-423



Proximator, curved, 2.5 mm,
distal elevator,



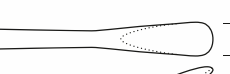
CG-424



Proximator, curved, 2.5 mm,
mesial elevator,



CG-425



Proximator, curved, 4.5 mm,
distal elevator,



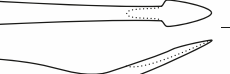
CG-426



Proximator, curved, 4.5 mm,
mesial elevator,



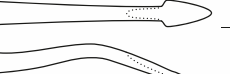
CG-427



Syndesmotome, curved, 4.0 mm,
for distal access



CG-428



Syndesmotome, curved, 4.0 mm,
for mesial access



CG-429



Syndesmotome, curved left,
4.0 mm, for lingual/buccal luxation,



CG-430



Syndesmotome, curved right,
4.0 mm, for lingual/buccal luxation,



ROOT ELEVATOR

- Элеватор корневой экстракционный
- Elévateurs à racines
- Wurzelheber
- Слеватор кореневий экстракційний
- Elevadores para raíces
- المصاعد الجذر

PDL ELEVATORS

Delicate Arrow tip



4,0mm straight
CG-431

4,0mm curved
CG-432

Luxivators straight
atraumatic luxation of the tooth



2,5mm straight
CG-436

3,5mm straight
CG-437

4,5mm straight
CG-438

Luxivators curved
atraumatic luxation of the tooth



2,5mm curved
CG-439

3,5mm curved
CG-440

4,5mm curved
CG-441



CG-433



CG-434



CG-435



PDL Elevators
Set of 8 Pcs

The types of hand instruments can be categorized based on their function:

- Examining the mouth and teeth
- Scaling or professional cleaning of teeth
- Cutting teeth and removing cavities
- Placing and condensing filling materials
- Carving and finishing dental fillings
- Miscellaneous types
- Instruments used for examining the mouth and teeth

Mouth mirrors are used to examine the condition of the teeth and mouth, as well as to retract the tongue and cheeks upon examination.

Probes— There are many probes available but the main types are the straight probe, Briault probe and periodontal probe.

The straight probe is sharp and it is used to examine cavities in the dentine region as well as to check the margins of restorations or fillings.

The Briault probe is also sharp and it is used to detect the junction between the enamel and dentine. Briault can also be used to detect tartar hidden in the gum pockets.

A periodontal probe can be used to measure the depth of the gum pockets and for other measurements. Instruments for cutting and scraping tissues and deposits

Scalers remove tartar (calculus) on the tooth surface as well as those hidden in the gum pockets. They can also be used to remove other surface deposits and temporary crowns.

Excavators are used to remove softened dentine and temporary fillings. The back of the blade can also be used for placing linings between filling materials. Sometimes excavators can be used for carving metal or amalgam fillings.

Chisels are used to remove unsupported enamel during cavity preparation. Unsupported enamel can be harmful for it can compromise the longevity of the filling if not removed.

Hatchets and hoes have similar purposes to chisels. Instruments used for placing and condensing filling materials Plastic instruments convey and shape filling materials and are usually flat blades that do not use heavy pressure.

Some instruments have rounded ends for shaping and burnishing the surfaces of fillings. Plastic instruments are usually made of stainless steel for most materials though there are also thin Teflon-coated or titanium nitride instruments which are non-stick for composite fillings. **Condensers or pluggers** are used for compressing and forming filling materials. Heavy pressure is applied on use therefore these instruments are usually used for metal or amalgam fillings. Instruments used for carving and finishing fillings Carving and finishing instruments have sharp or semi-sharp blades of various shapes. They are used to carve materials by cutting and scraping.

VALUED BUYERS

Compare our scalers and curettes with the best in the industry and you will immediately recognize we are equal in every way but one... price. Note the deep precision knurling for better tactile feel. The same high-grade stainless steel tips, the same light weight (under 20 grams) for less hand fatigue, the same professional craftsmanship, and surpassing the highest industry standards. Of course, any manufacturer can make these claims, but we guarantee and certify ours. We regularly manufacture below articles in showing handles & pattern for better grip & perfection. We are also fully equipped & capable to develop these instruments as per your own specific requirements & demands in materials, sizes, shapes and patterns.



Symptoms of Gum and Dental Problems

Gum Problem Symptoms

- Sensitive or soft gums
- Swollen gums
- Gum recession
- Dry or shiny gums
- Change in gum color (from pink to pale or pink to red)
- Pain or burning in the gums
- Gums bleed more easily than usual
- Pus between the teeth and gums

Healthy



Unhealthy



Dental Problem Symptoms

- Dry mouth
- Burning tongue
- Tooth decay
- Cavities
- Jaw problems
- Altered taste perception
- Bad breath

Healthy teeth and gums



Gingivitis



Periodontitis



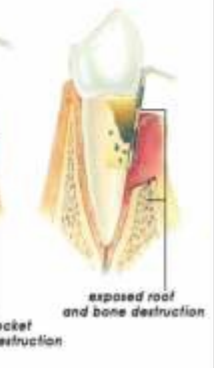
Advanced periodontitis



fibers holding gum to bone
fibers holding gum to tooth



inflamed gum with damaged fibers
deep pocket and bone destruction

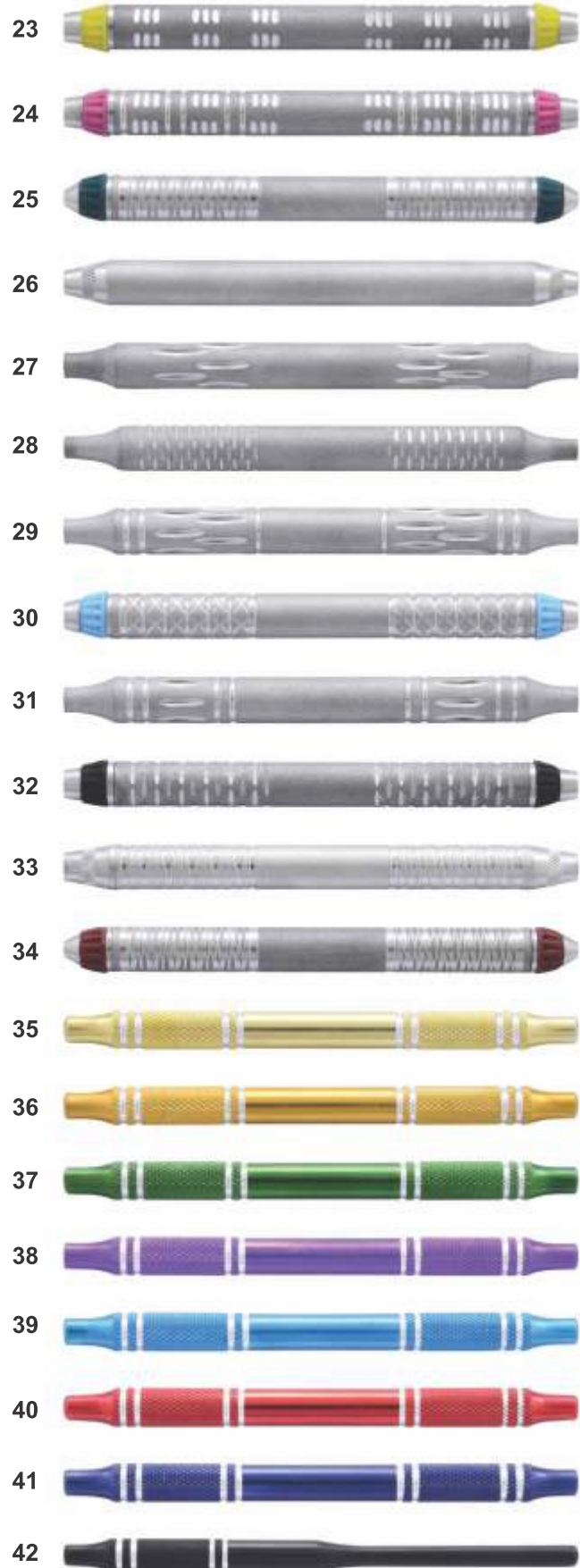
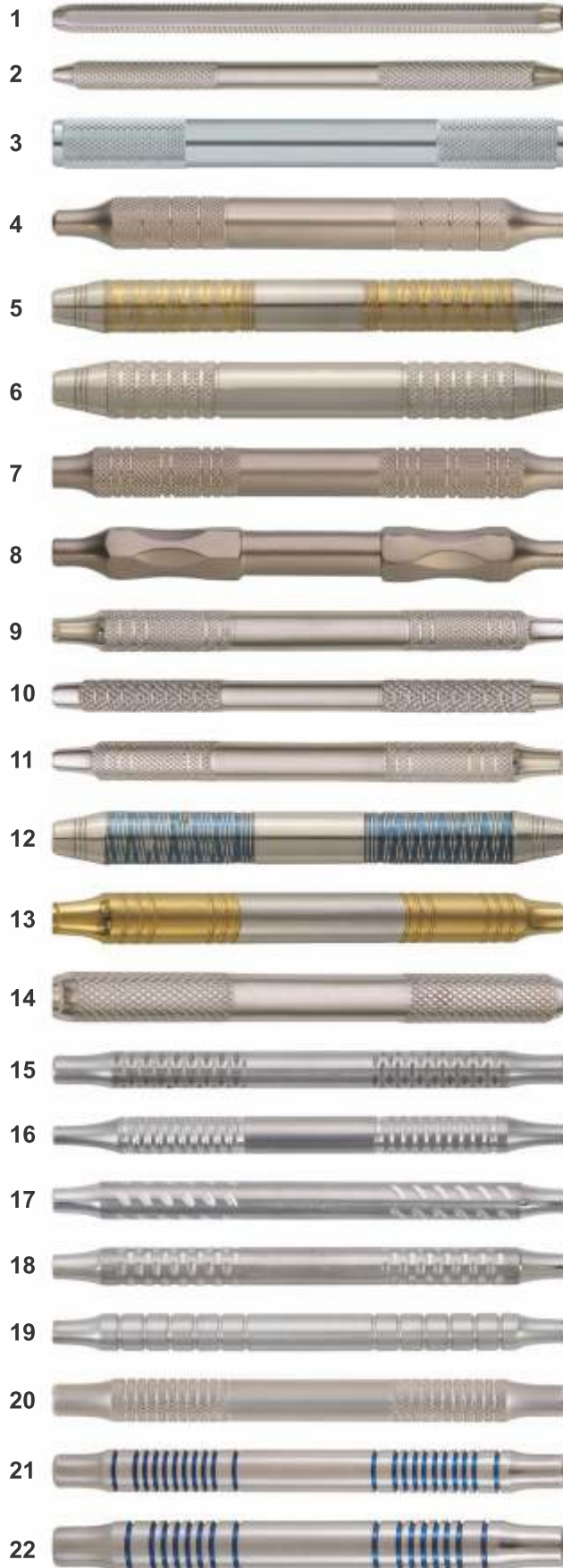


exposed root and bone destruction



CASSIOPEIA GLOBALS LTD.

HANDLES OPTION SCALERS, PROBES, EXCAVATOR



HANDLES FOR MOUTH MIRRORS AND MIRRORS



- Ручки для зеркал
- Manches pour miroirs à bouche
- Mundspiegelgriffe
- Ручки для дзеркал
- Mangos para espejos de boca
- مقابض لمرايا الفم



Rhodium



CG-442
Fig. 3
Ø20mm



CG-443
Fig. 4
Ø22mm



CG-444
Fig. 5
Ø24 mm



Cone-Socket Rhodium



CG-445
Fig. 3
Ø20mm



CG-446
Fig. 4
Ø22mm



CG-447
Fig. 5
Ø24mm

Cone-Socket



CG-448
Mirror Handle



CG-449
Mirror Handle



CG-450
Hollow Mirror Handle



CG-451
Hollow



CG-452
Hollow



CG-453
Mirror Handle
Stem with
Rule 35mm



CG-454
Cone-socket
Solid



CG-455
Cone-socket
Solid



CG-456
Cone-socket
Hollow



MOUTH MIRRORS

- зеркала
- Espejos de la boca
- Mundspiegel
- дзеркал
- Miroirs à la bouche
- مرآة الفم



Plain



Cone-Socket Plain



CG-457
Fig. 3
Ø20mm

CG-458
Fig. 4
Ø22mm

CG-459
Fig. 5
Ø24mm

CG-460
Fig. 6
Ø26mm

CG-461
Fig. 3
Ø20mm

CG-462
Fig. 4
Ø22mm

CG-463
Fig. 5
Ø24mm



Magnifying



Cone-Socket Magnifying



CG-464
Fig. 3
Ø20 mm

CG-465
Fig. 4
Ø22 mm

CG-466
Fig. 5
Ø24 mm



CG-467
Fig. 3
Ø20mm

CG-468
Fig. 4
Ø22mm

CG-469
Fig. 5
Ø24mm

EXAMINATION KIT



CG-470

Examination kit Set of 3 Pieces



Probe

CG-470-1

Mirror

CG-470-2

Merriam

CG-470-3



CG-471

Examination Set of 4 Pieces



Exp, 23/17-A

CG-471-1

Excavators

CG-471-2

Merriam

CG-471-3

Mouth Mirror

CG-471-4

CG-472

Initial examination Set of 3 Pieces



CG-473

Initial examination Set of 3 Pieces



CG-474

Initial examination Set of 3 Pieces





TWEEZERS

- Пинцеты
- Précelles - Bruxelles
- Zahnpinzelten

- Пінцети
- Pinzas para algodón
- ملقط



CG-475
London College
15cm



CG-476
Semken Taylor
Str.



CG-477
Semken Taylor
Cvd.



CG-478
Meriam
16cm



CG-479
Semken Taylor
1x2 Straight



CG-480
Semken Taylor
1x2 Curved



CG-481
Perry
13cm



CG-482
College with Lock
15cm Cvd.



CG-483
Gerald
17.5cm

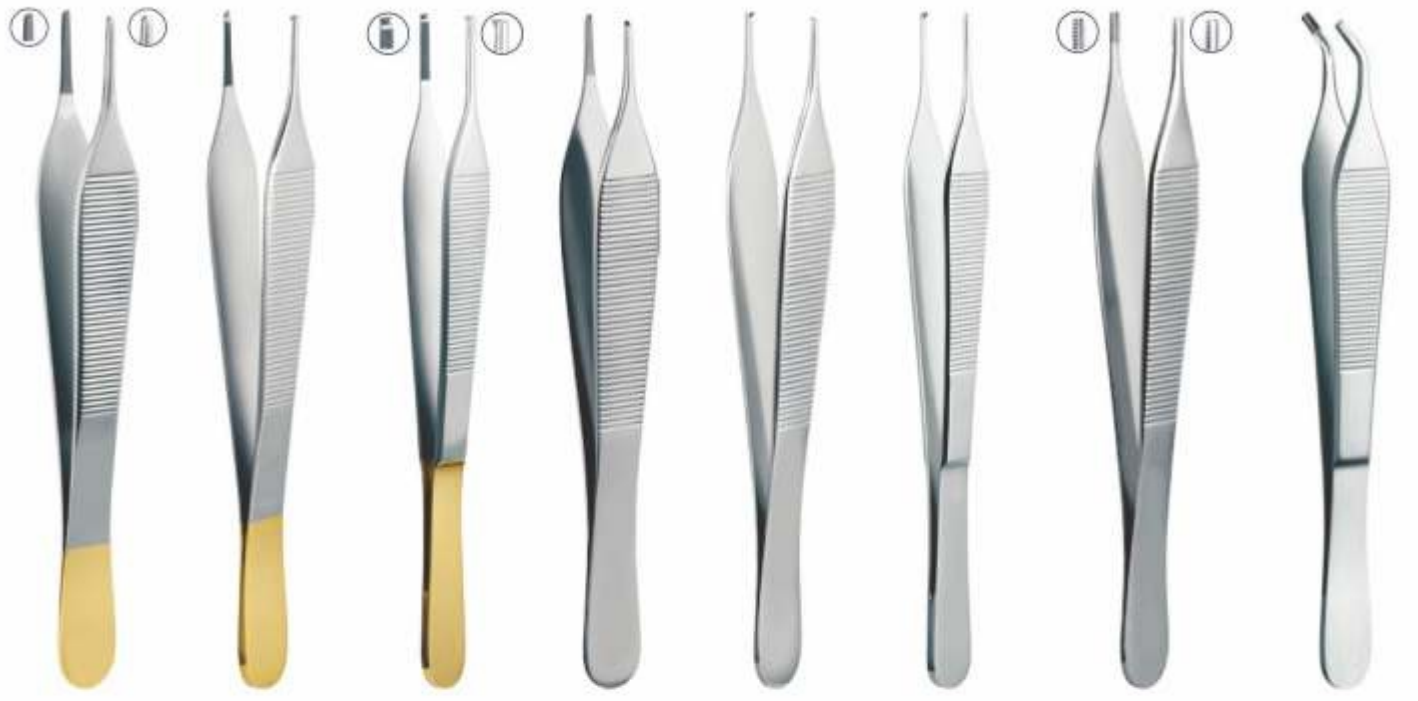


CG-484
with lock
15cm

TWEEZERS



- Пинцеты
- Précelles - Brucelles
- Zahnpinzelten
- Пінцети
- Pinzas para algodón
- ملاقط

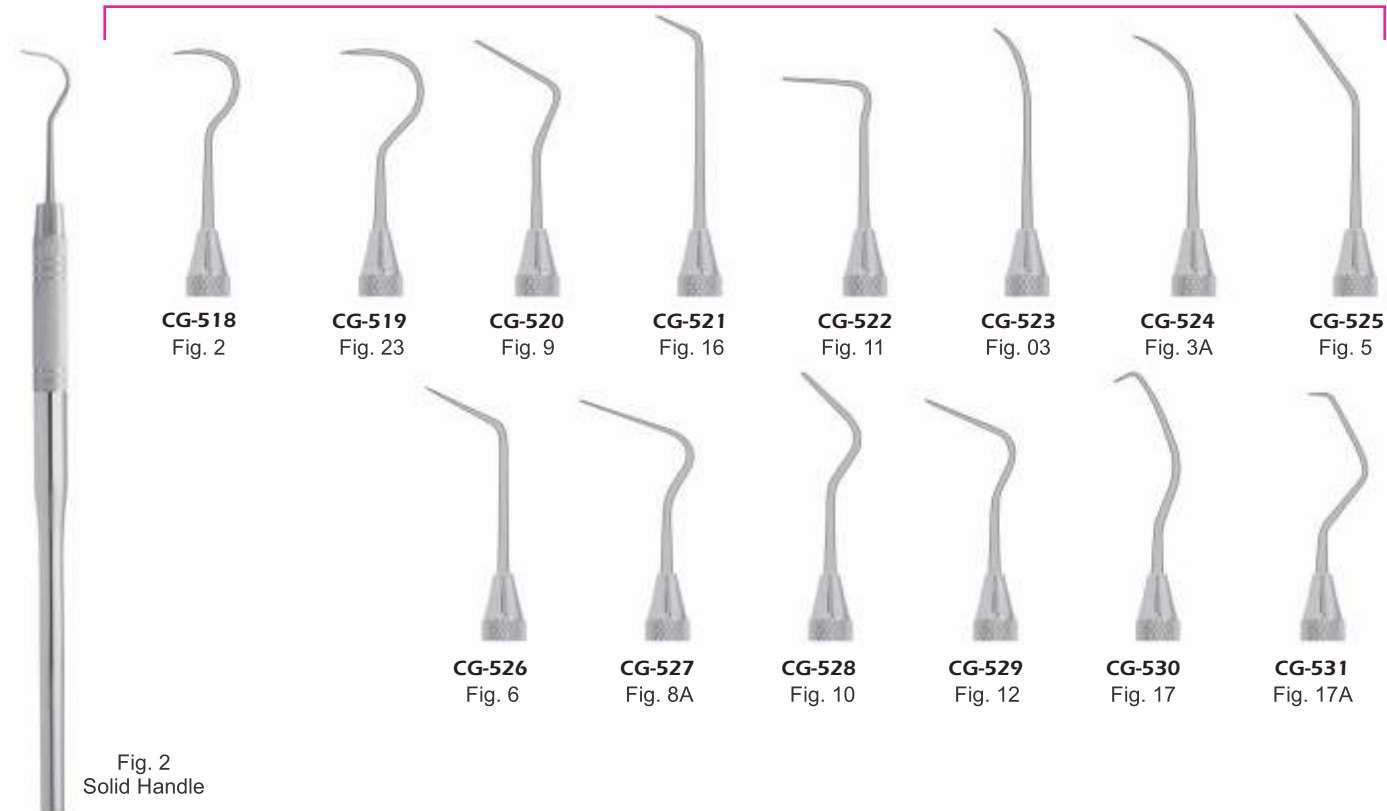




EXPLORERS

- Зонды
- Sondes
- Zahnsonden
- Зонди
- Sondas
- المستكشفيون

Single Ended Probe Solid Handle 5.5mm, Length 150mm



CG-517

Explorers - single-ended



Periodontal pocket probe
n.2N with a curved tip
for easier access to
forked areas

Explorer for
diagnostic
fig.23

CG-532

EXPLORERS



- Зонды
- Sondes
- Zahnsonden
- Зонди
- Sondas
- المستكشفين

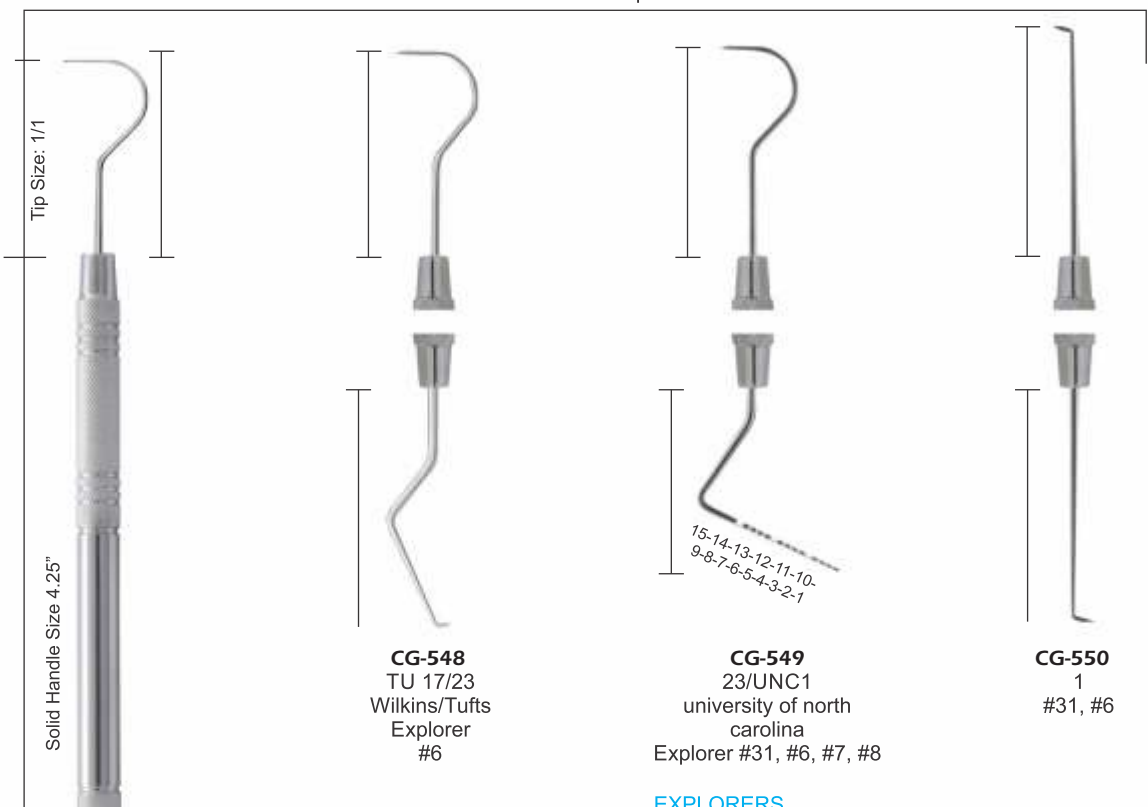
EXPLORERS INSTRUMENTS SOLID HANDLE 6MM, LENGTH 170MM

Explorers-Single-End

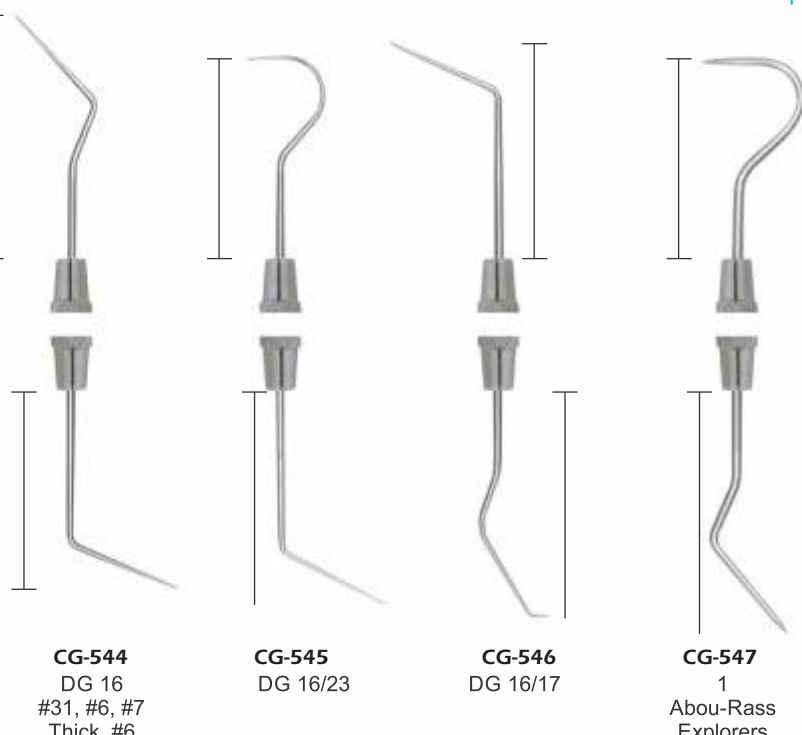


*Periodontal pocket
probe n.2N with a
curved tip for easier
access to forked
areas*

Double-Ended Explorers



EXPLORERS





PROBES



Explorer with very extended and curved tip, same shape of Gracey Curette fig.11/12AF for easier access to forked areas



Periodontal pocket probe with two different tips: one cone shaped end (Williams), one flat end (Goldman-Fox)

2-4-6-8-10-12

3-6-8-11

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

3-6-8-11

3-6-9-12

3-5-8-10



CG-552
CP-8



CG-553
CP-10



CG-554
CP-11



CG-555
CP-12



CG-556
CP-18

1-2-3-4-5-6-7-8-9-
10-11-12

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

3-6-8

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

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

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

3.5-5.5-8.5-11.5

CG-551
CP2



CG-557
CP-12

University of
North Carolina



CG-558
CP-15

University of
North Carolina



CG-559
PQ-O

Michigan



CG-560
PQ-W

Williams



CG-561
PQ-OW

Thin Williams



CG-562

Maryland
Laser Etched



CG-563
CP-11.5B
Screening
Probe

DOUBLE-ENDED SCREENING PROBES

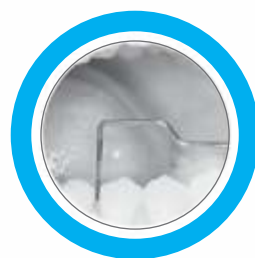


NOVATECH™ PROBES

Unique right angle design for improved adaptability in posterior regions.



Conventional Probe



Novatech Probe

DIAGNOSTIC PROBES

WILLIAM PROBE SET DOUBLE ENDED WITH HOLLOW HANDLE 9.5MM, LENGTH 170MM

Proper care must be given during cleaning, sharpening and sterilization to preserve design and integrity and to prolong usefulness. Do not expose instruments to sterilization temperatures above 350 F/177 C or to higher than recommended chemical concentrations.



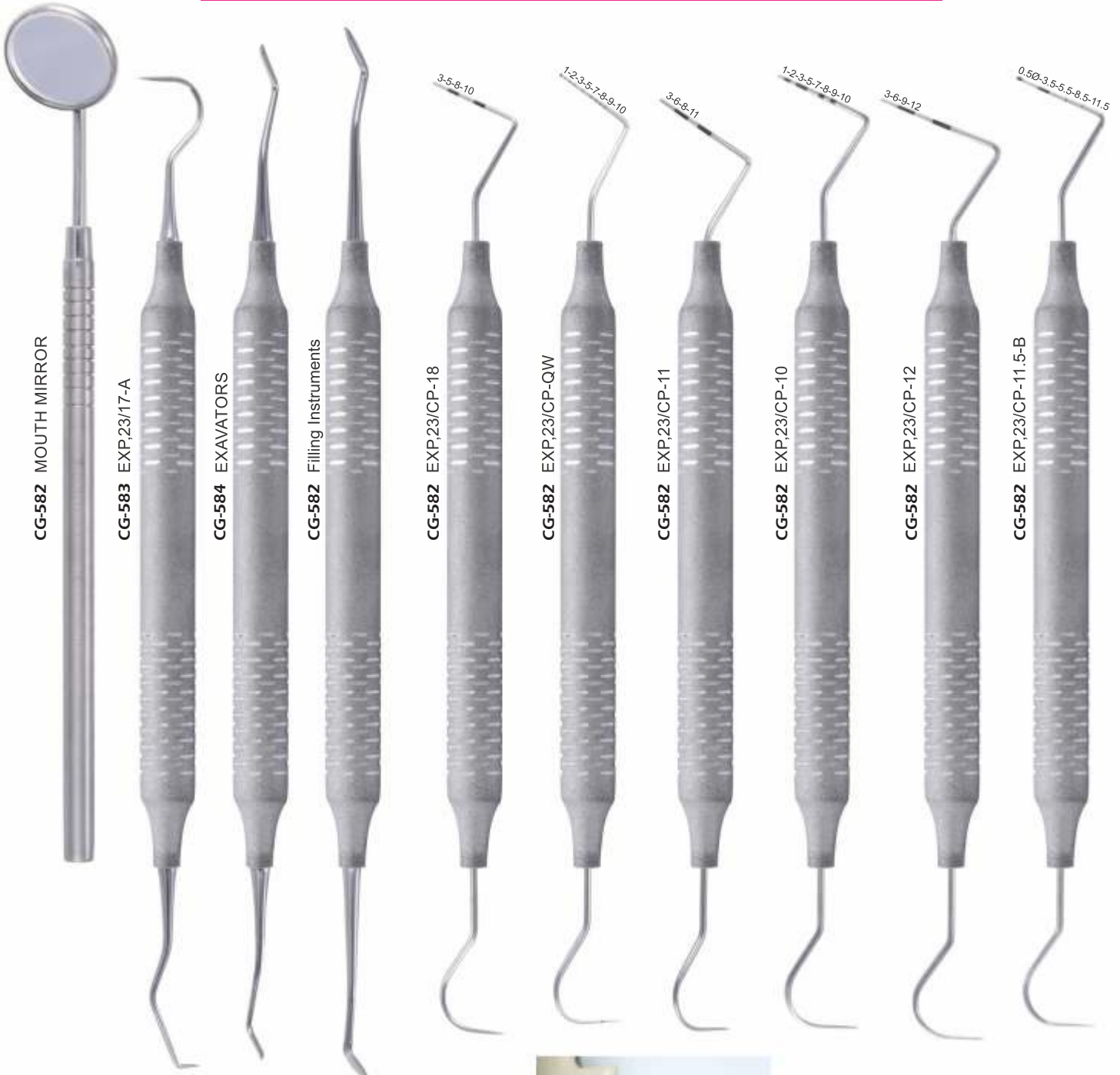
Canal or endodontic explorer



Explorer fig. CP-12S OMS with colored notches and round tip used to probe depth of the sac

L3-122

PERIODONTAL SET OF 10 PIECES SOLID HANDLE 6MM LENGTH 170MM



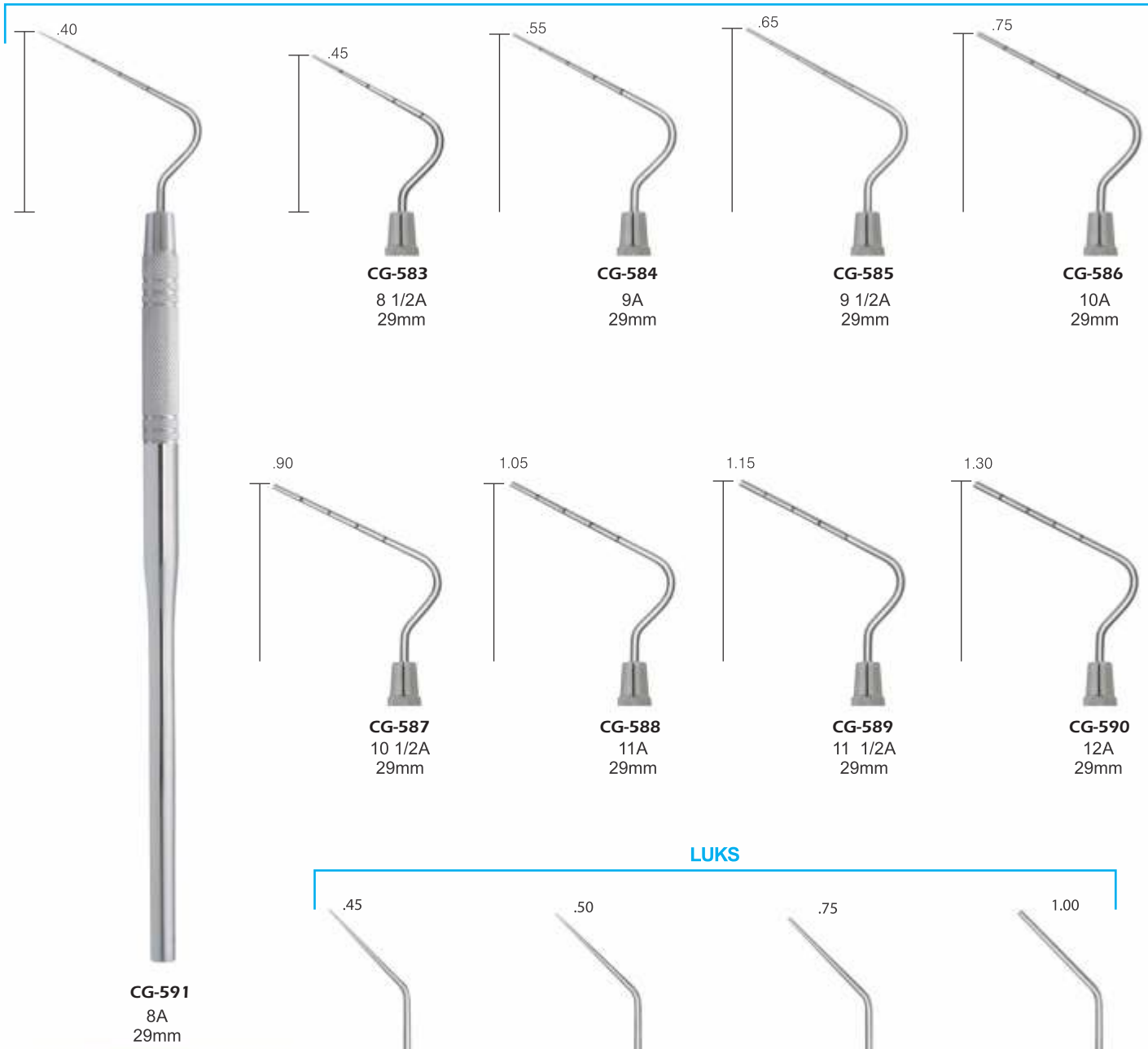
Williams Periodontal Pocket Probe



ROOT CANAL PLUGGER / SPREADER

ENDODONTICS INSTRUMENTS

ANTERIOR



LUKS

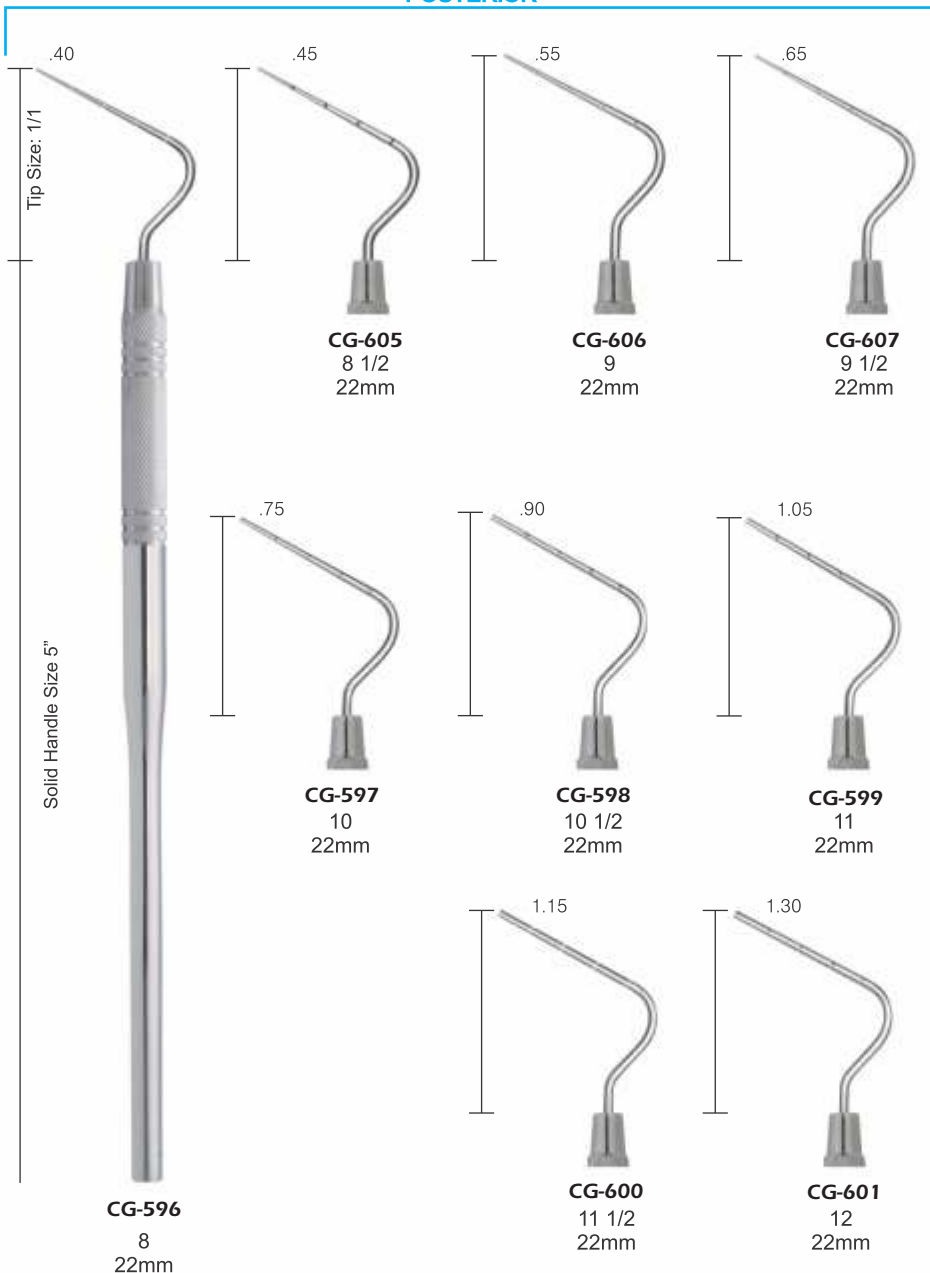


Spreader for lateral condensation

CG-592	L1	18mm
CG-593	L2	18mm
CG-594	L3	18mm
CG-595	L4	18mm

ENDODONTICS INSTRUMENTS SOLID HANDLE 6MM, LENGTH 170MM

POSTERIOR



POCKET PROBES



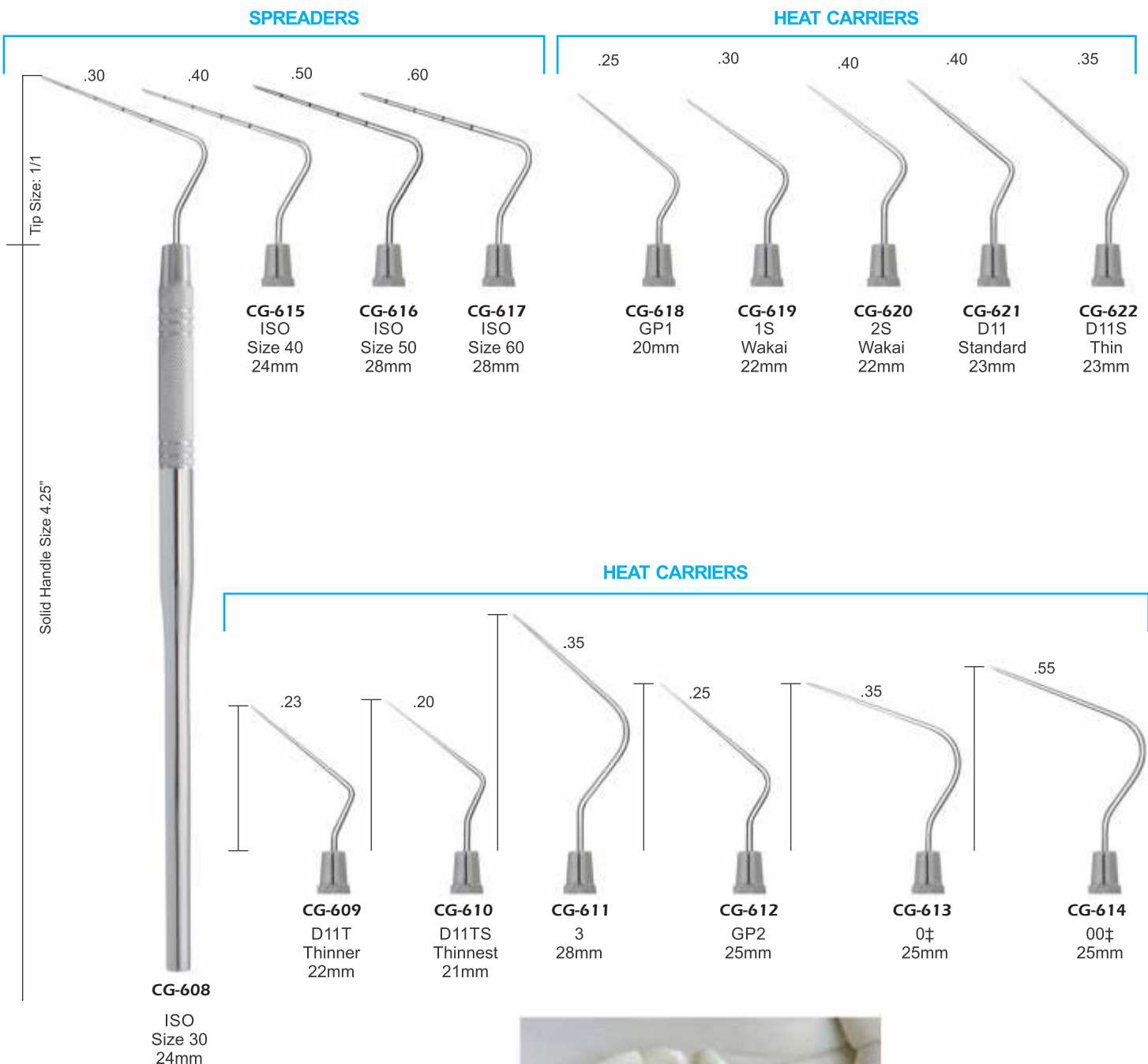
Spreader for lateral condensation



Plunger for vertical condensation



ROOT CANAL PLUGGER / SPREADER

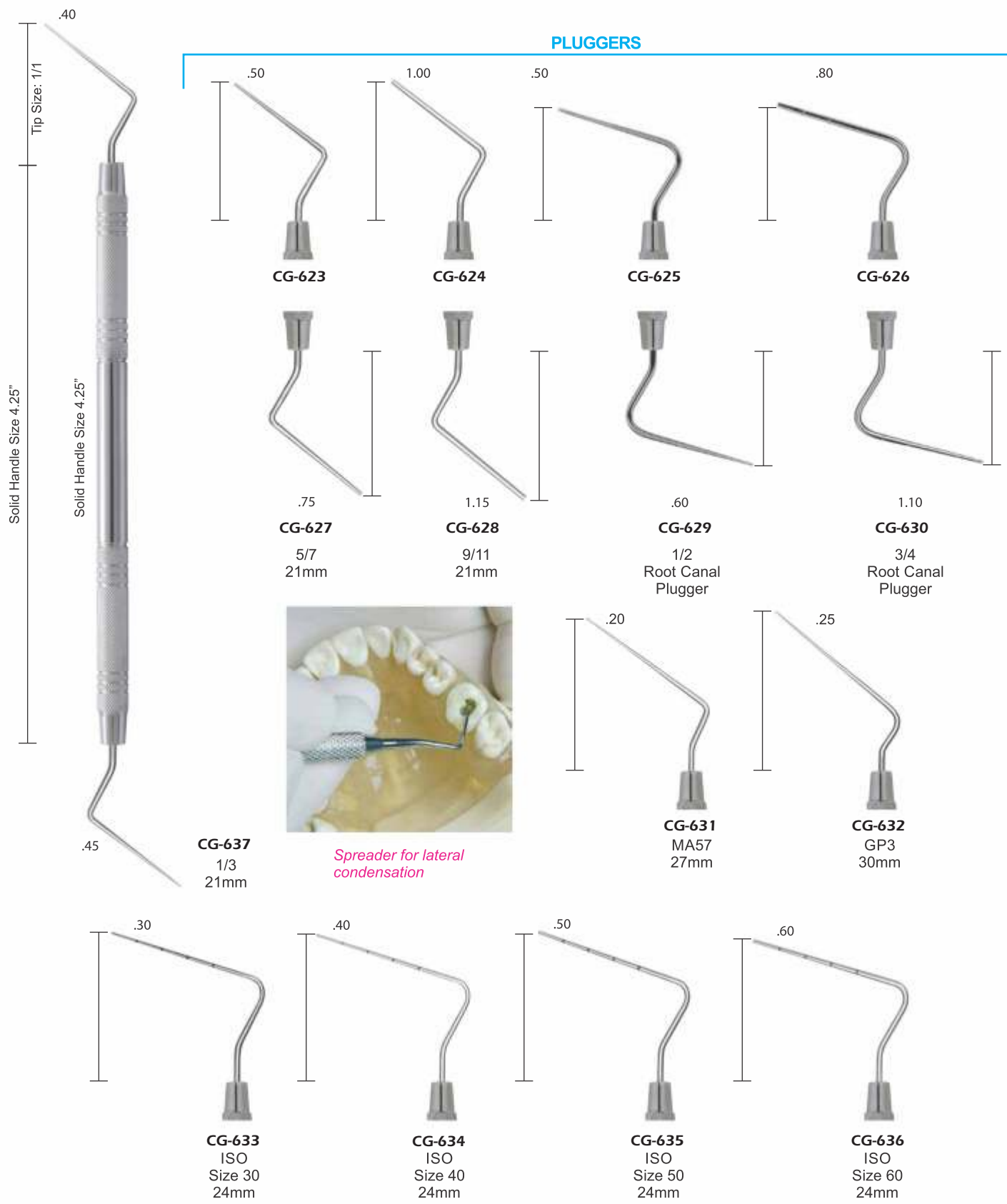


Spreader for lateral condensation

ROOT CANAL PLUGGER / SPREADER



EXPLORERS INSTRUMENTS
SOLID HANDLE 6MM, LENGTH 170MM



FILLING INSTRUMENTS



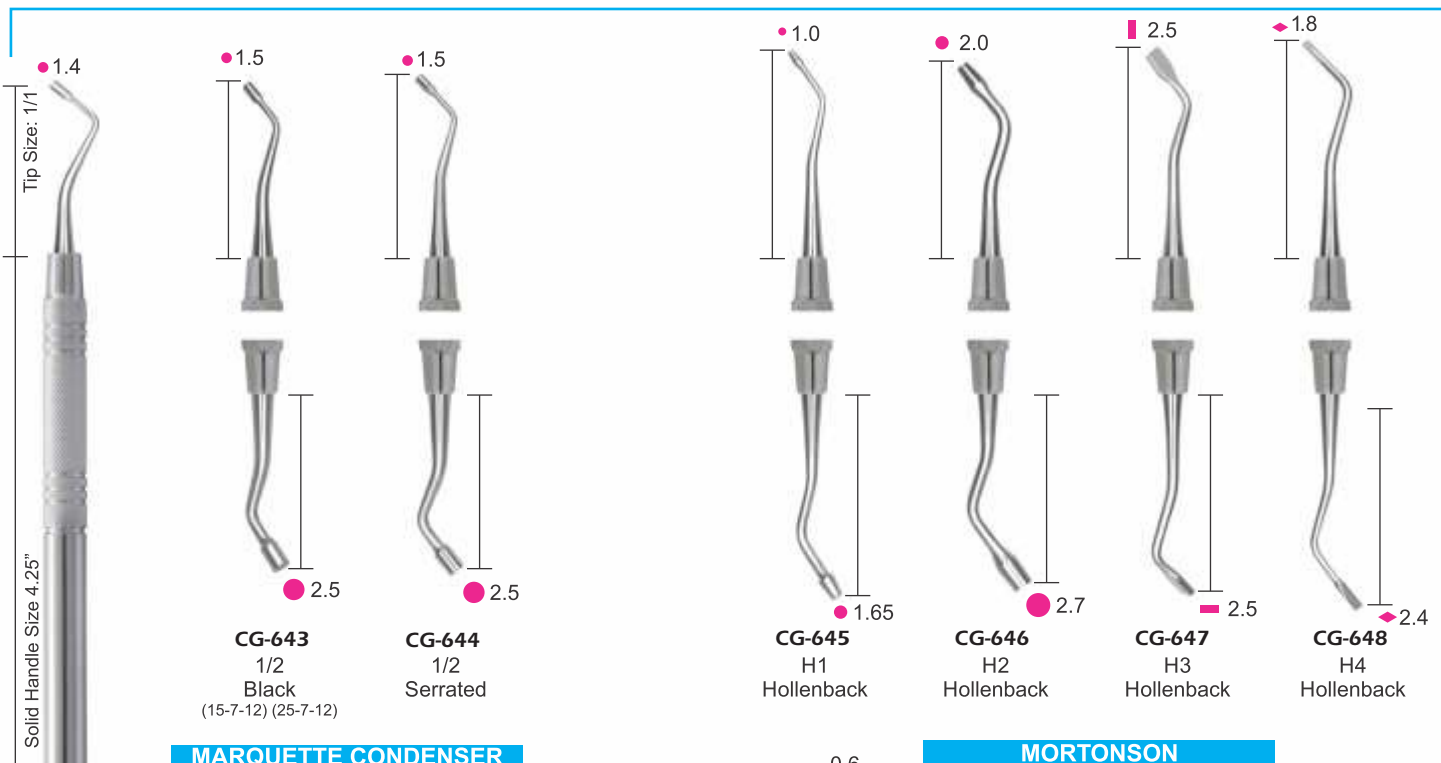
- Инструменты для реставрации
- Instruments pour plombage
- Instrumentos para obturaciones
- Füllungsinstrumente (mit Kontrawinkel)
- ملء الصكوك

COMPOSITE/PLASTIC FILLING INSTRUMENTS SOLID HANDLE 6MM, LENGTH 170MM

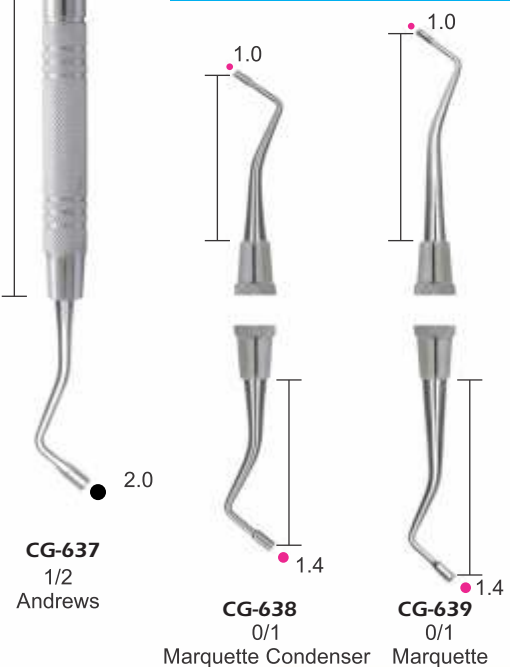
BLACK

PLUGGERS/CONDENSERS

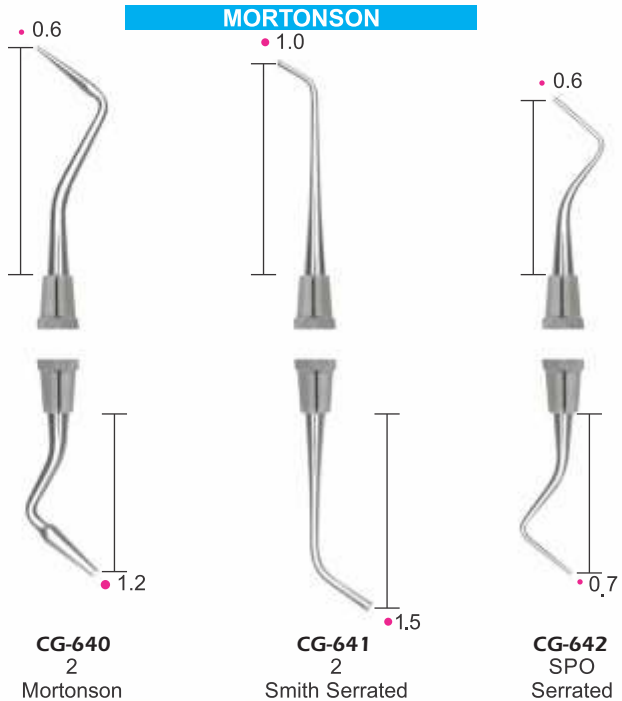
Hollenback



MARQUETTE CONDENSER



MORTONSON



Universal cylindric filling instrument with serrated tips



Ball filling instruments

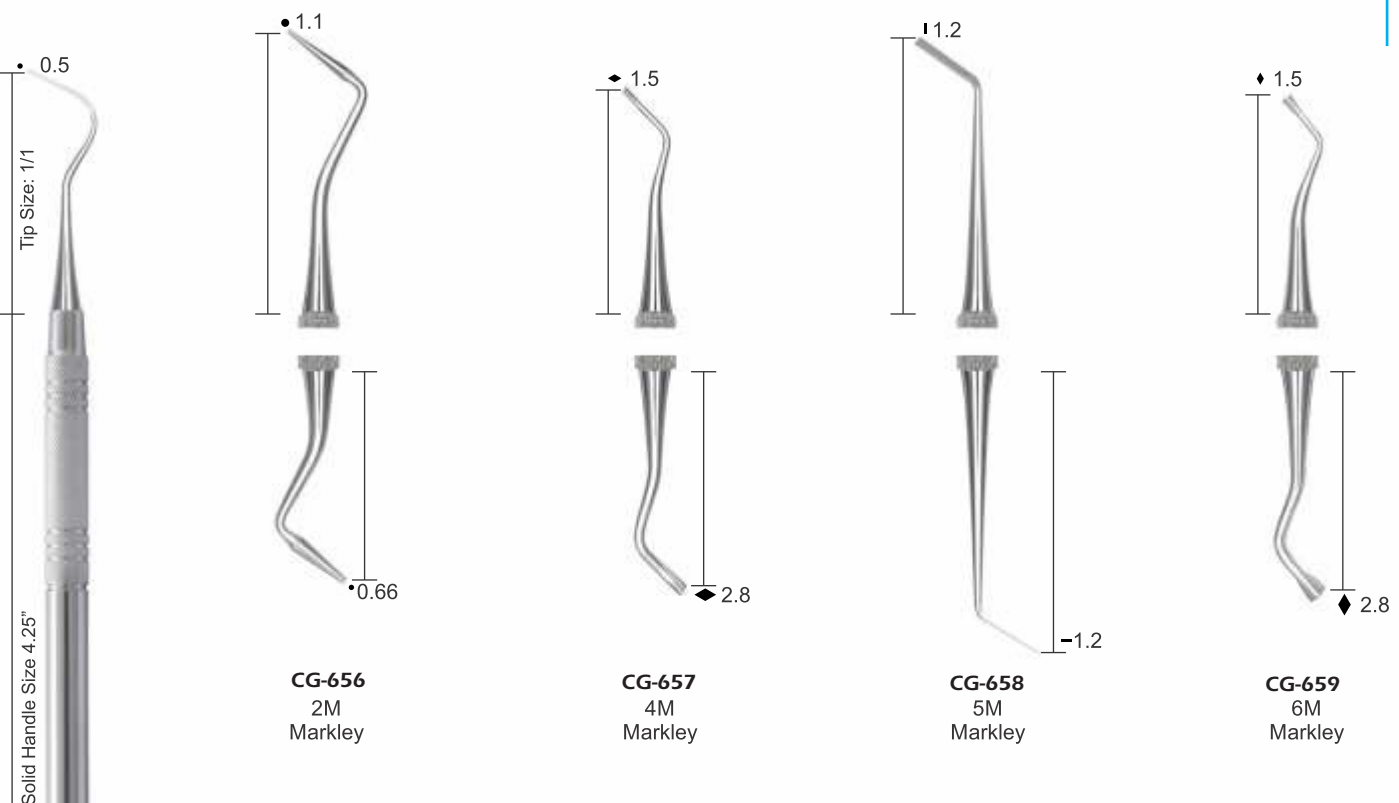


FILLING INSTRUMENTS

- Инструменты для реставрации
- Instruments pour plombage
- Füllungsinstrumente (mit Kontrawinkel)
- Інструменти для реставрації
- Instrumentos para obturaciones
- ملء الصكوك

PLUGGERS/CONDENSERS

RESTORATIVE INSTRUMENTS SOLID HANDLE 6MM, LENGTH 170MM



CG-649 1M Markley

CG-650 1 Oregon

CG-651 2 Oregon

CG-652 3 Oregon

CG-653 4 Oregon

CG-654 1 Ward

CG-655 2 Ward

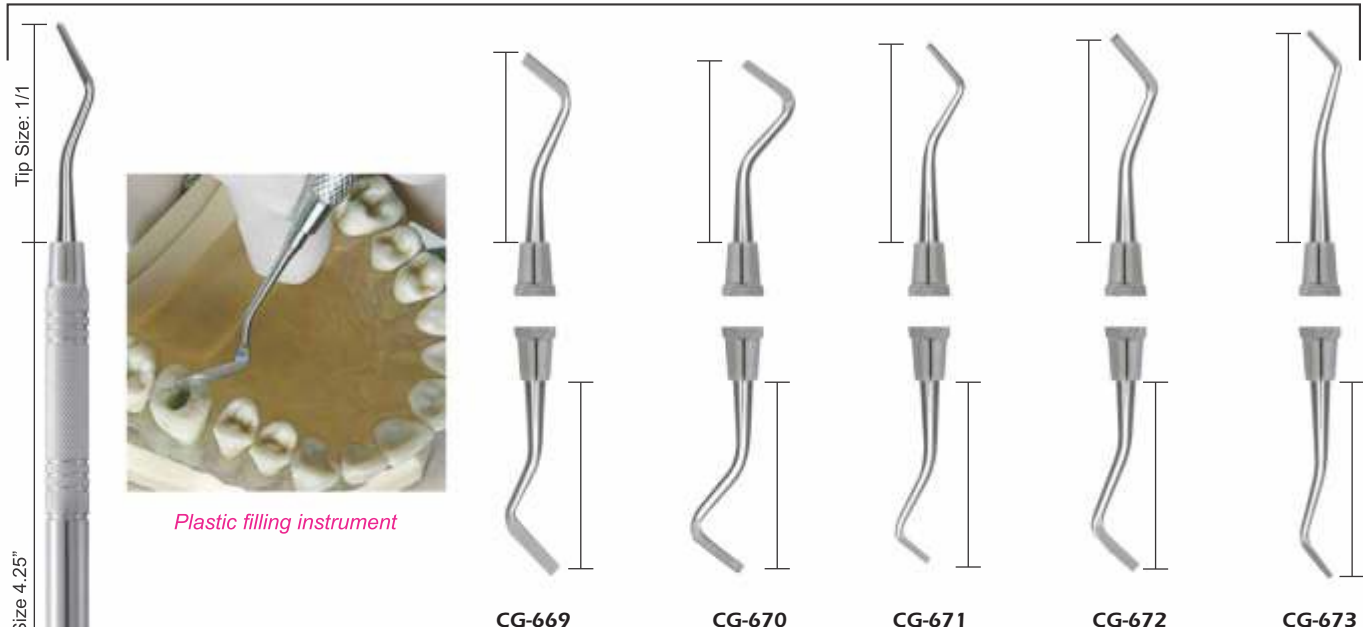
FILLING INSTRUMENTS

- Инструменты для реставрации
- Instruments pour plombage
- Füllungsinstrumente (mit Kontrawinkel)
- Інструменти для реставрації
- Instrumentos para obturaciones
- ملء الصكوك

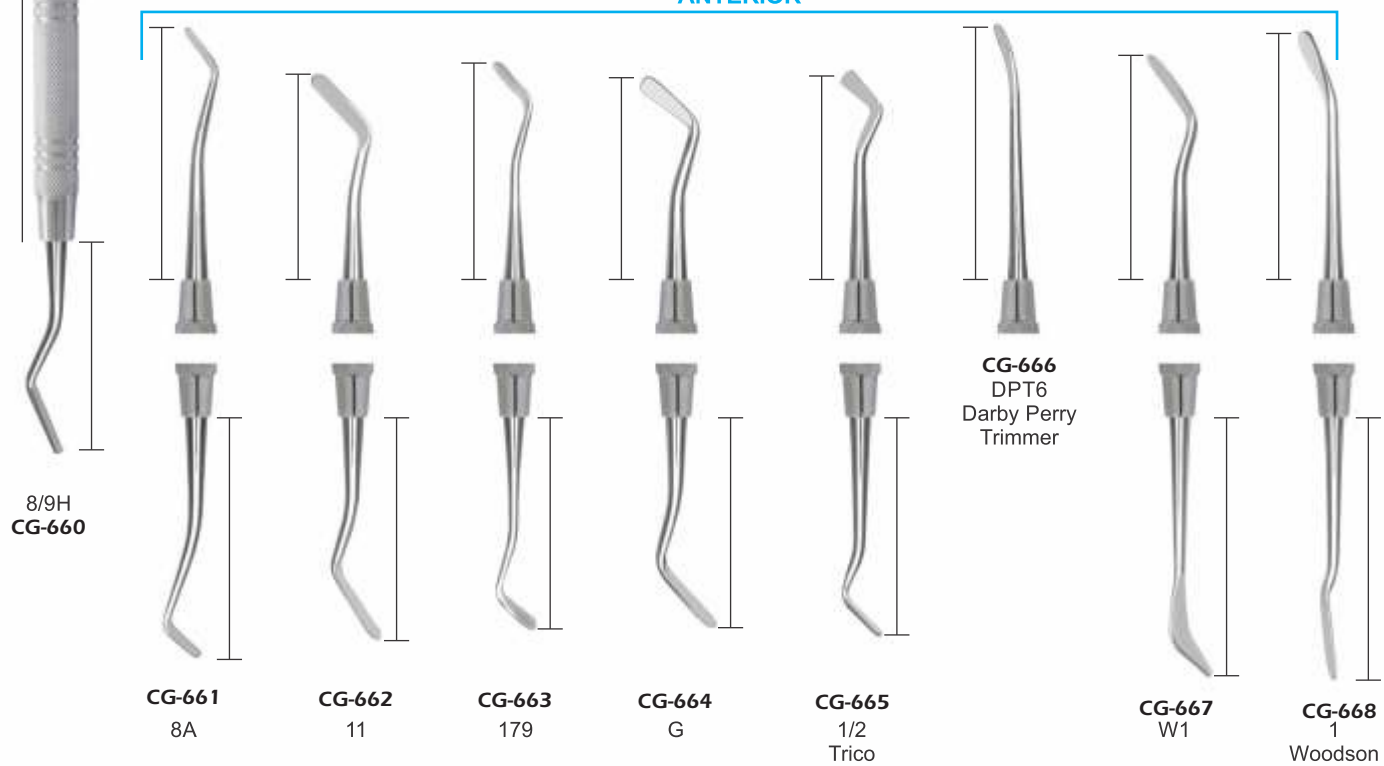


HATCHETS

RESTORATIVE INSTRUMENTS SOLID HANDLE 6MM, LENGTH 170MM



ANTERIOR





Root Canal Explorer



EXCAVATORS



CG-674
Fig. 6/1

CG-675
Fig. 6/17

CG-676
Fig. 6/23



CG-677
1
Endoglick

CG-678
31L

CG-679
32L

CG-680
33L

FILLING INSTRUMENTS

- Инструменты для реставрации
- Instruments pour plombage
- Füllungsinstrumente (mit Kontrawinkel)
- Інструменти для реставрації
- Instrumentos para obturaciones
- ملء الصكوك

Ladmore burnisher



LADMORE



CG-681
Burnisher
Ladmore 3

CG-682
Burnisher
28-29

CG-683
Burnisher
26-30

CG-684
Burnisher
26-27

CG-685
T. Ball Burnisher
29-33 / C-1000
29-34

CG-686
Birtles Spatula
Applicator

CG-687
Ball Burnisher
28-34

HATCHET FILLING INSTRUMENTS



CG-688
Burnisher
Pf121

CG-689
Burnisher
NYU-B1

CG-690
HOW .65mm

CG-691
Enamel Hatchet
1mm

CG-692
Enamel Hatchet
1.5mm

CG-693
Margin Trimmer
1mm 80 Degree

CG-694
Margin Trimmer
1mm 95 Degree



COMPOSITE INSTRUMENTS



CG-695
Composite 4



CG-696
Composite 6



CG-697
Composite 7



CG-698
Composite 8



CG-699
Composite 9



CG-700
Composite 12

CARVERS INSTRUMENTS

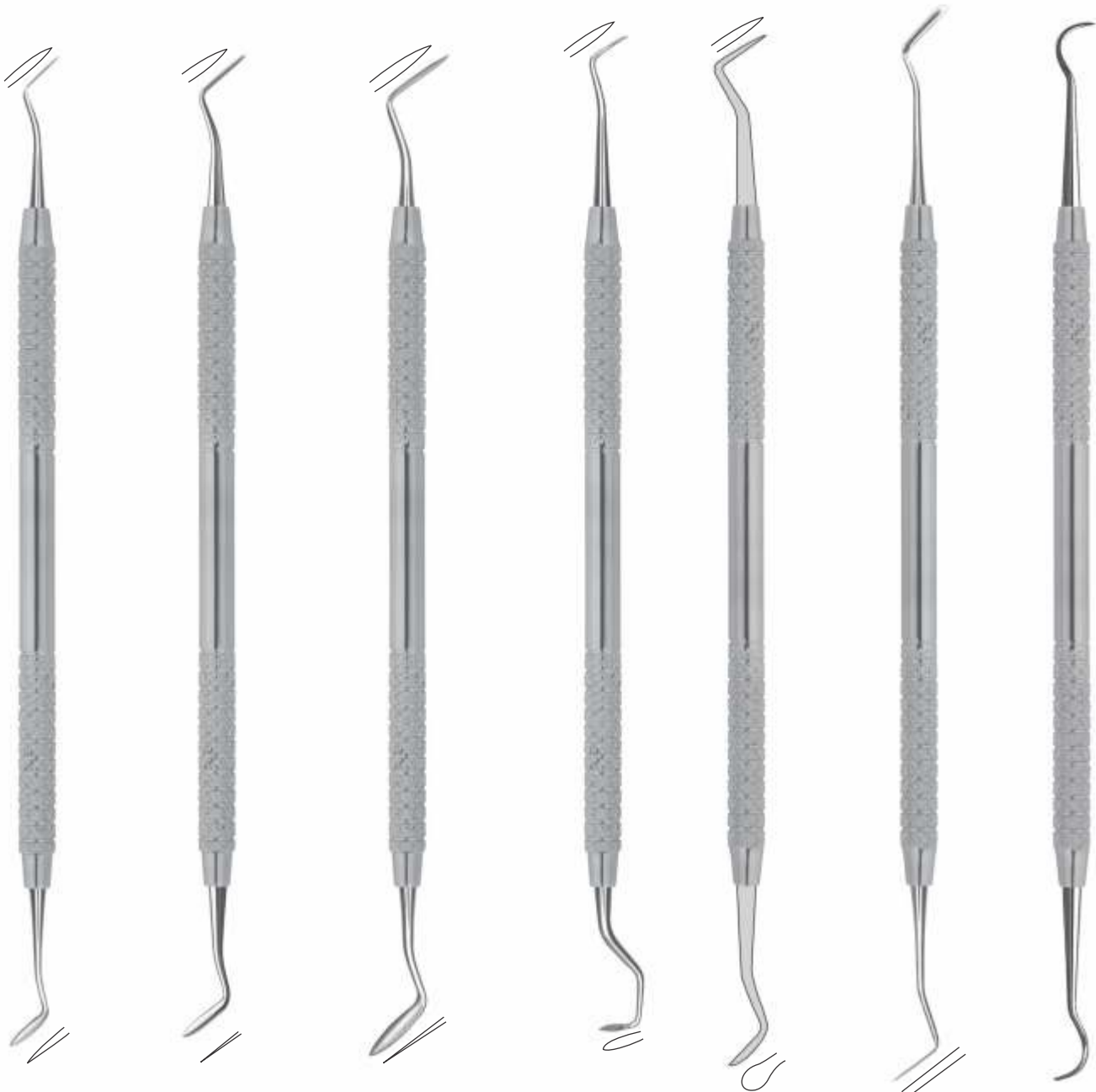


- Инструменты для реставрации
- Instruments a modeler
- Modellierirnstrumente
- Інструменти для реставрації
- Instrumentos para modelar
- أدوات تقطيع

Hollenback small
amalgam carver fig.1/2



CARVERS



CG-701
Hollenback H1/2

CG-702
Hollenback H1/2L

CG-703
Hollenback H3

CG-704
Tharp

CG-705
Thompson 3

CG-706
Interproximal
Carver

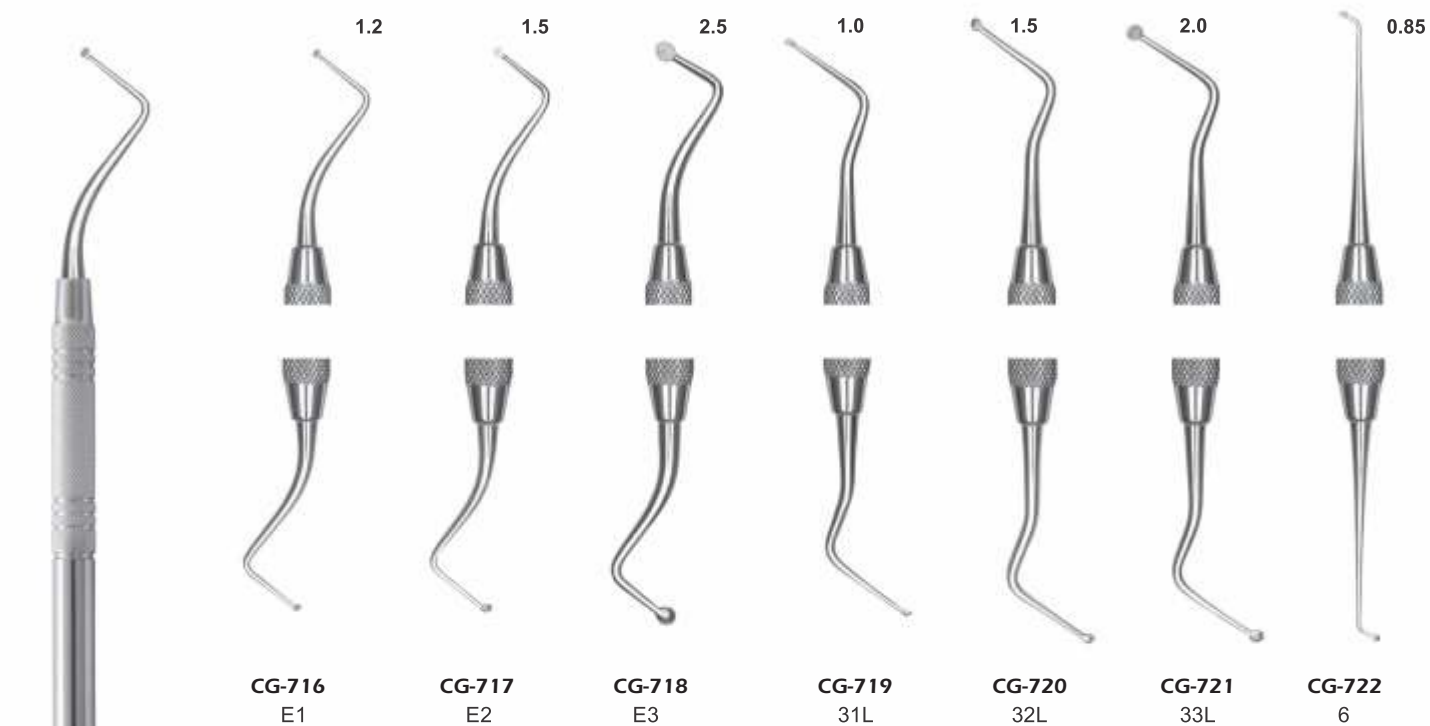
CG-707
U of minnesots 1



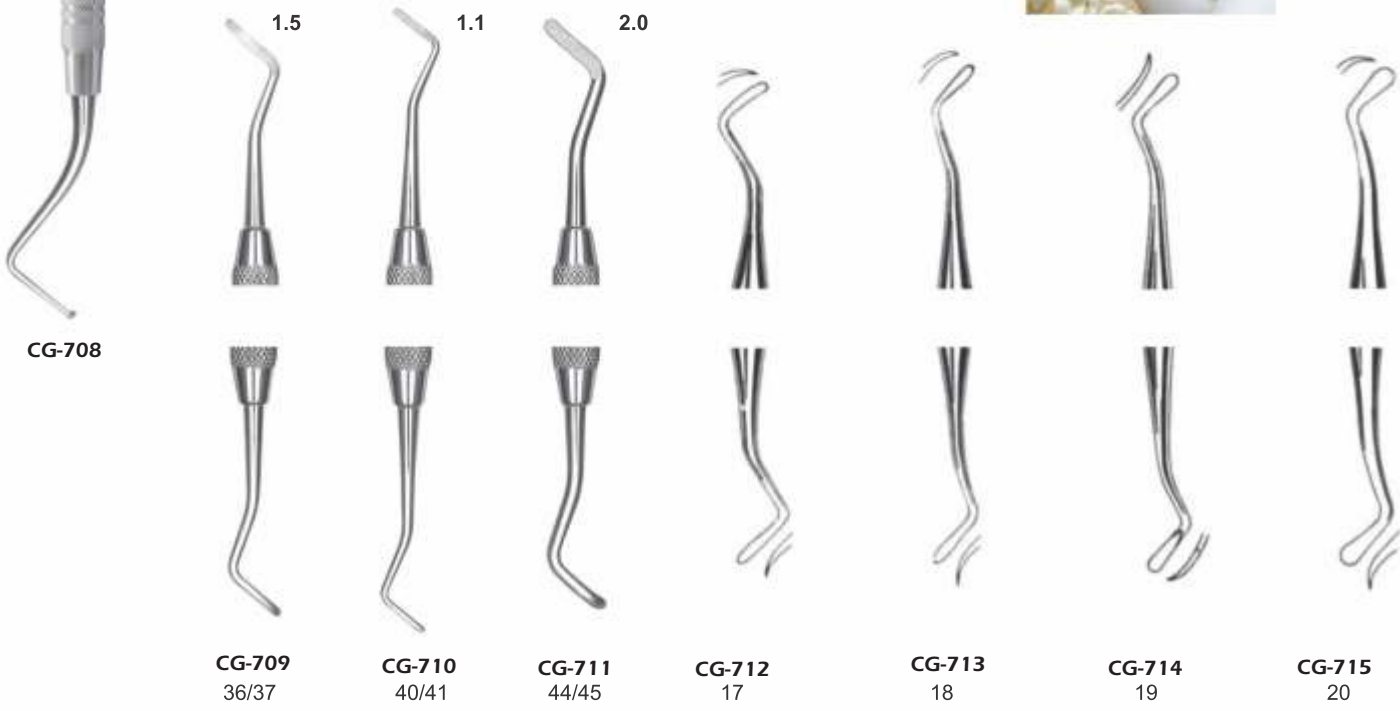
EXCAVATORS

- Экскаваторы
- Excavateurs
- Excavatoren
- Єскаватори
- Excavadores
- حفارات

SPOONS



Excavator for manual removal of decay tissue

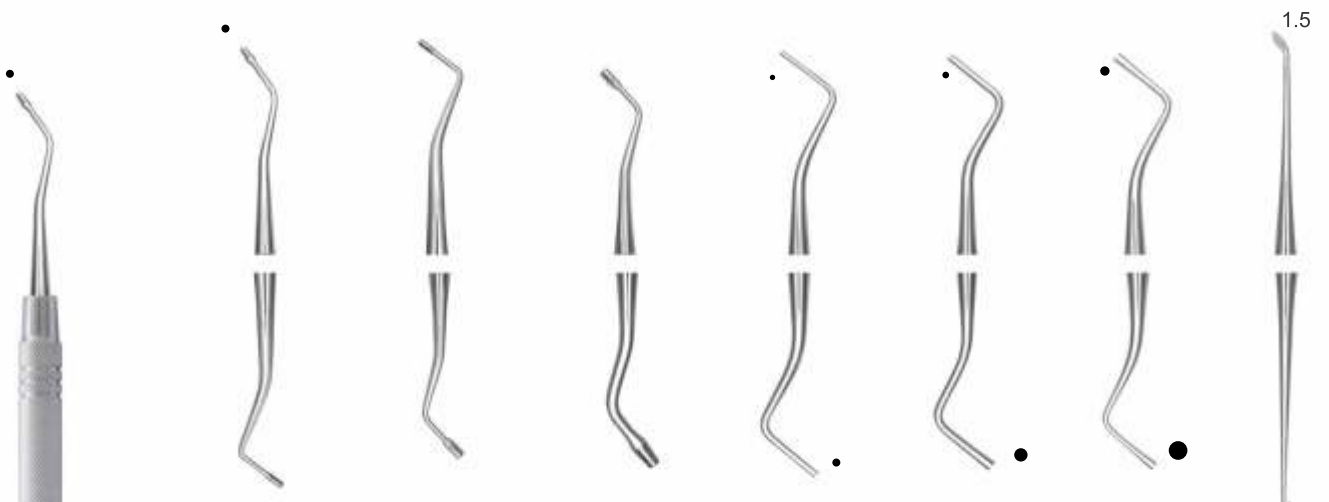


FILLING INSTRUMENTS



- Инструменты для реставрации
- Instruments pour plombage
- Füllungsinstrumente (mit Kontrawinkel)
- Інструменти для реставрації
- Instrumentos para obturaciones
- ملء الصكوك

DISCOID-CLEOIDS



CG-724
Amlagam
Condenser
.7mm-1mm

CG-725
Amlagam
Condenser
1mm-1.5mm

CG-726
Amlagam
Condenser
1.5mm-2mm

CG-727
Amlagam
Condenser
Oregon 1

CG-728
Amlagam
Condenser
Oregon 2

CG-729
Amlagam
Condenser
Oregon 3

CG-730
Discoid
Cleoid
1.5mm



*Excavator for manual removal
of decay tissue*



CG-723

CG-731
Discoid Cleoid
2mm

CG-732
Discoid Cleoid
3mm

CG-733
Tanner 4

CG-734
Plastic 1

CG-735
Plastic 8A

CG-736
Plastic 5-7

CG-737
Gregg 4-5



EXCAVATORS

- Экскаваторы
- Excavateurs
- Excavatoren
- Єкскаватори
- Excavadores
- حفارات





Angular shaped excavator with rounded tip



CG-760

The **2 Glick Endo Excavator** is a popular instrument for easy access and removal of dentin.

CG-761

The **31W Endo Excavator** features an extended length shank for easy access and removal of dentin.

CG-762

The **31L Endo Excavator** features an extended length shank for easy access and dentin removal.

CG-763

The **32L Endo Excavator** features an extended length shank for easy access and removal of dentin.

CG-764

The **33L Endo Excavator** features an extended length shank for easy access and removal of dentin.

GINGIVAL CORD PACKERS



GINGIVAL CORD PACKERS Foratraumatic and accurate cord placement.



BN1 Thin blade and rounded contour facilitates use in both thick and thin tissues without catching or dropping cord. Bilateral notch allows placement in limited access areas.
CG-765



S6 Ideal blade thickness with angle and blade shapes
CG-766 similar to the IPC carver.



CSI-1 Also available non-serrated CSI-1 (GCPCSI1NS).
Serrated
CG-767



113 Also available non-serrated 113 (GCP113NS).
Serrated
CG-768



Balshi Small and thin non-serrated blade shape.
CG-769



1 Round non-serrated working end.
Yardley
CG-770



7 Also available non-serrated 7 Guyer (GCPG7NS).
Guyer
Serrated
CG-771



GCPS6 accurate cord placement with minimal tissue trauma



HATCHET FILLING INSTRUMENTS

ENAMEL INSTRUMENTS

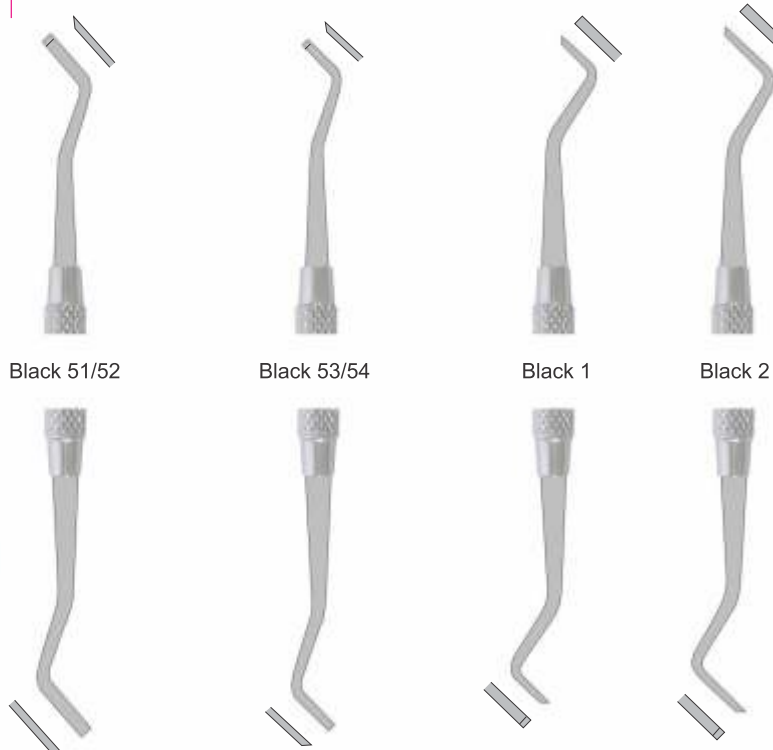
MARGINTRIMMERS



HATCHES



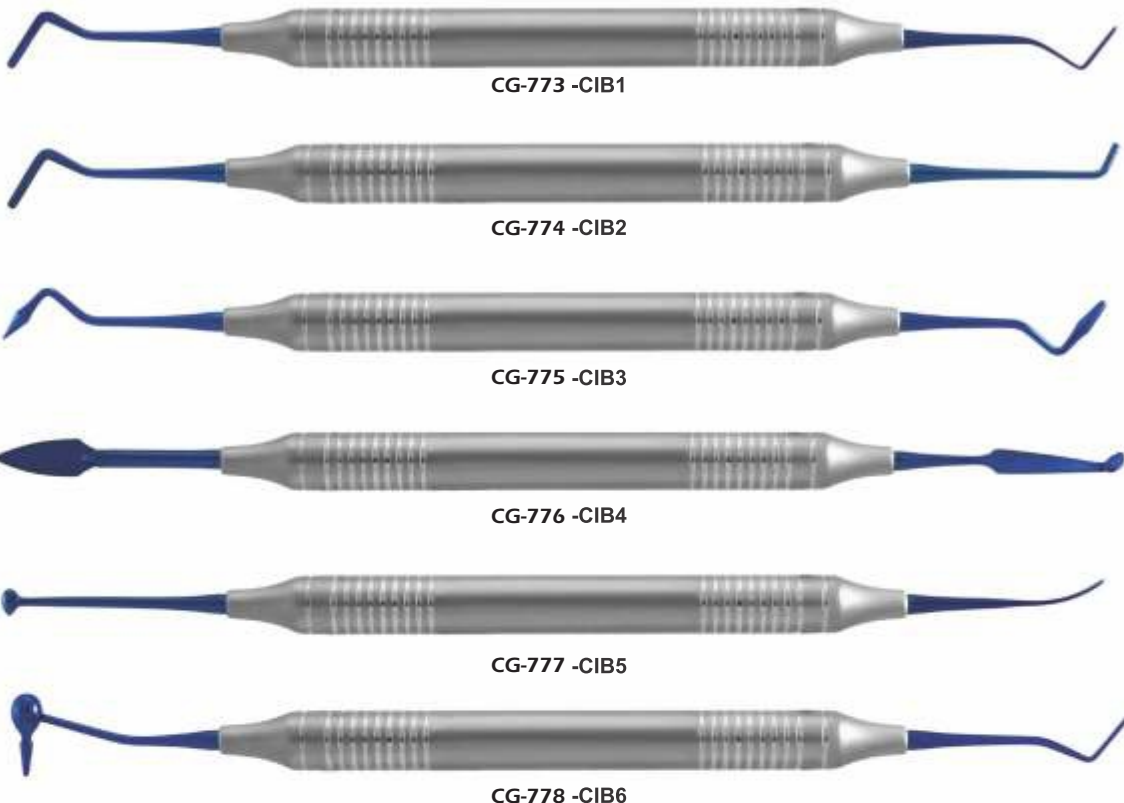
Scaler for reduced
interproximal spaces



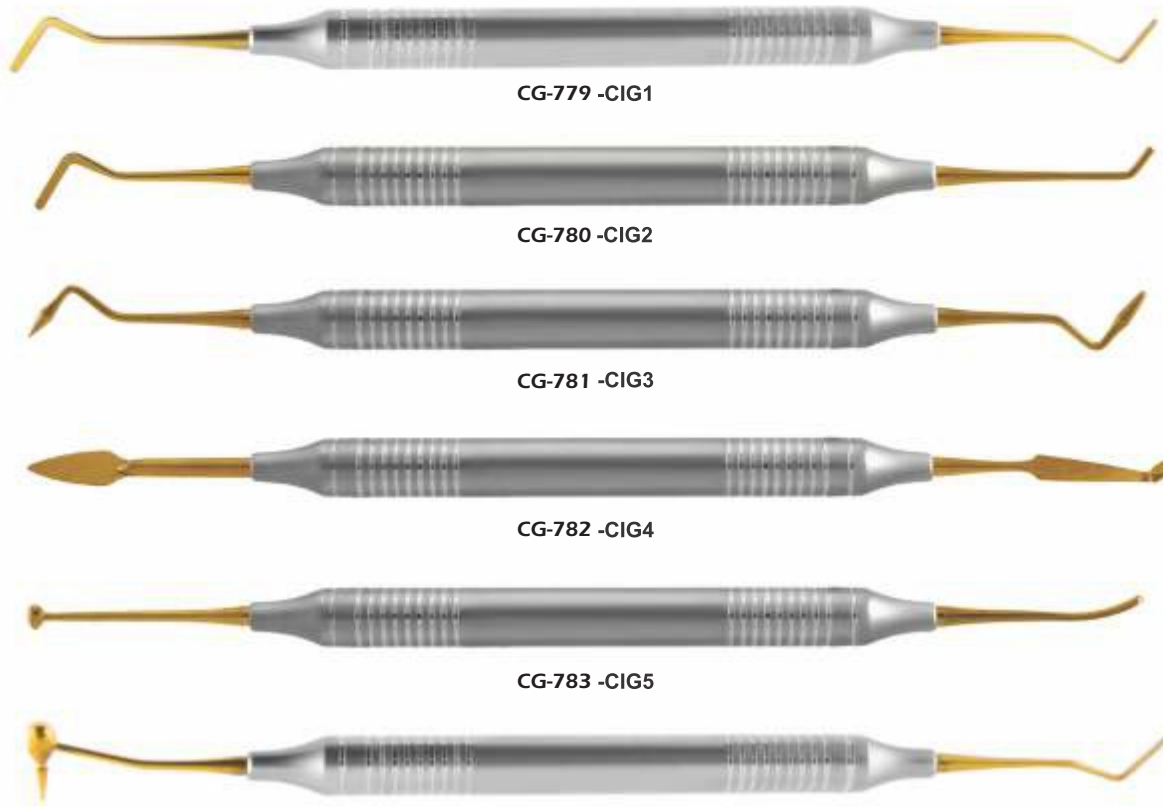


COMPOSITE INSTRUMENTS

COMPOSITE INSTRUMENTS TITANIUM BLUE



COMPOSITE INSTRUMENTS TITANIUM GOLD



Also available in non-titanium.

CG-784 -CIG6

Scaler for reduced interproximal spaces



CARVERS

Used to carve anatomical features and trim excess materials.



Inter-proximal
CG-785

Extremely thin, flexible blade; ideal for interproximal contouring.



Inter-proximal
Off-Angle
CG-786

Extremely thin, flexible blade. Off-Angle provides better access to posterior areas.



1/2-3
Hollenback
CG-787

Universal adaptability. Ideal for placing, carving and contouring amalgam.



3S
Hollenback
CG-788

Design characteristics similar to 1/2 Hollenback but with slightly larger blades.



3
Hollenback
CG-789

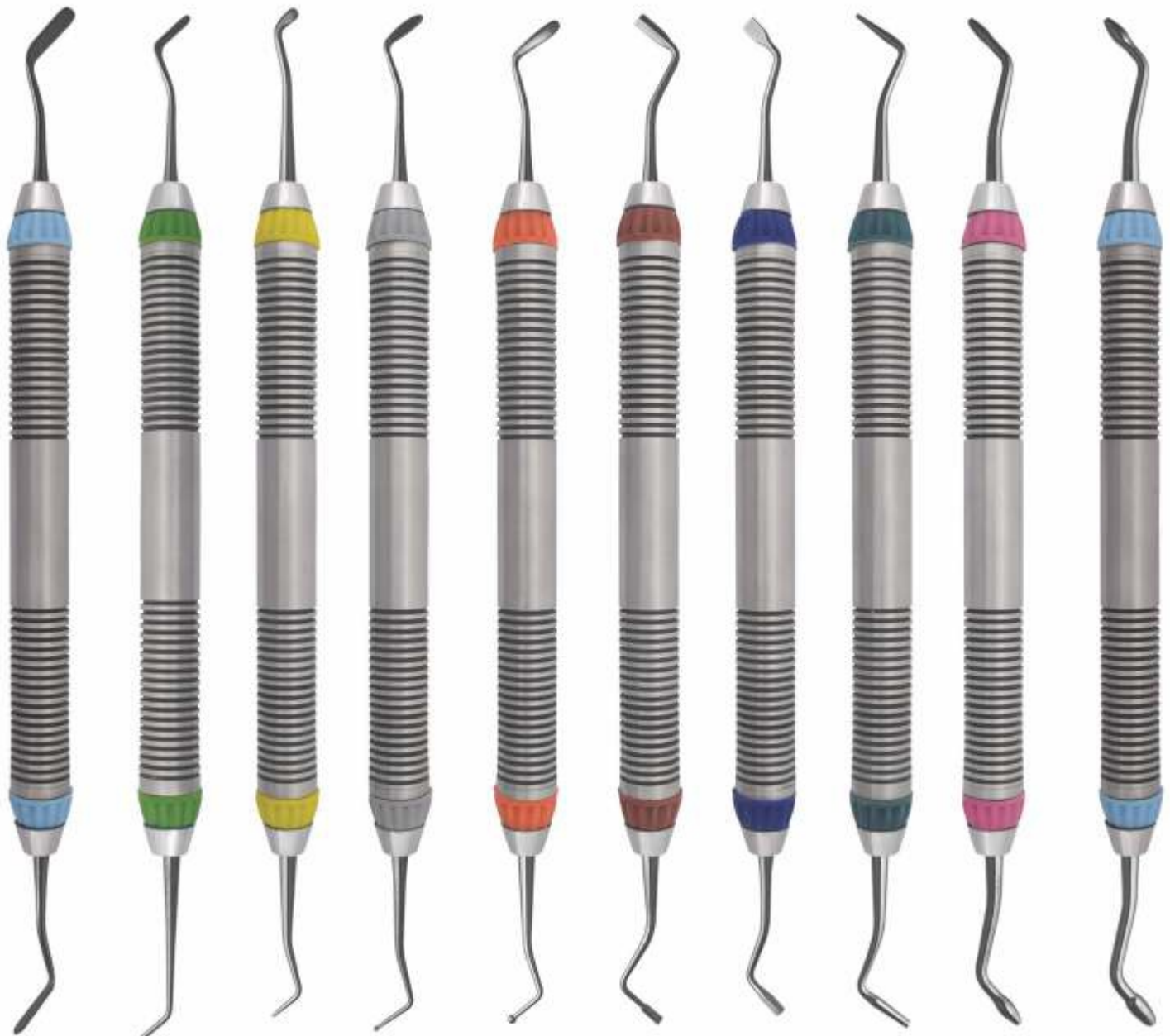
Design characteristics similar to 1/2-3 Hollenback but with significantly larger blades.



8
Wiland
Minn.IPC1
CG-790

Extremely thin curved blade; ideal for adapting to interproximal surfaces.

COMPOSITE INSTRUMENTS RESTORATIVE TITANIUM INSTRUMENTS



CG-791
#3
Extra-Flex

PTNCIGFT3

CG-792
Mini 1

PTNCIGFTM1

CG-793
Micro-Mini

PTNCIPCS

CG-794
Medium
Placing/
Condensing

PTNCIPCM

CG-795
Large
Placing/
Condensing

PTNCIPCL

CG-796
OT
Tanner

PTNPLG0T

CG-797
3
Hollenback

PTNPLGH3

CG-798
5A

PTNPLG5A

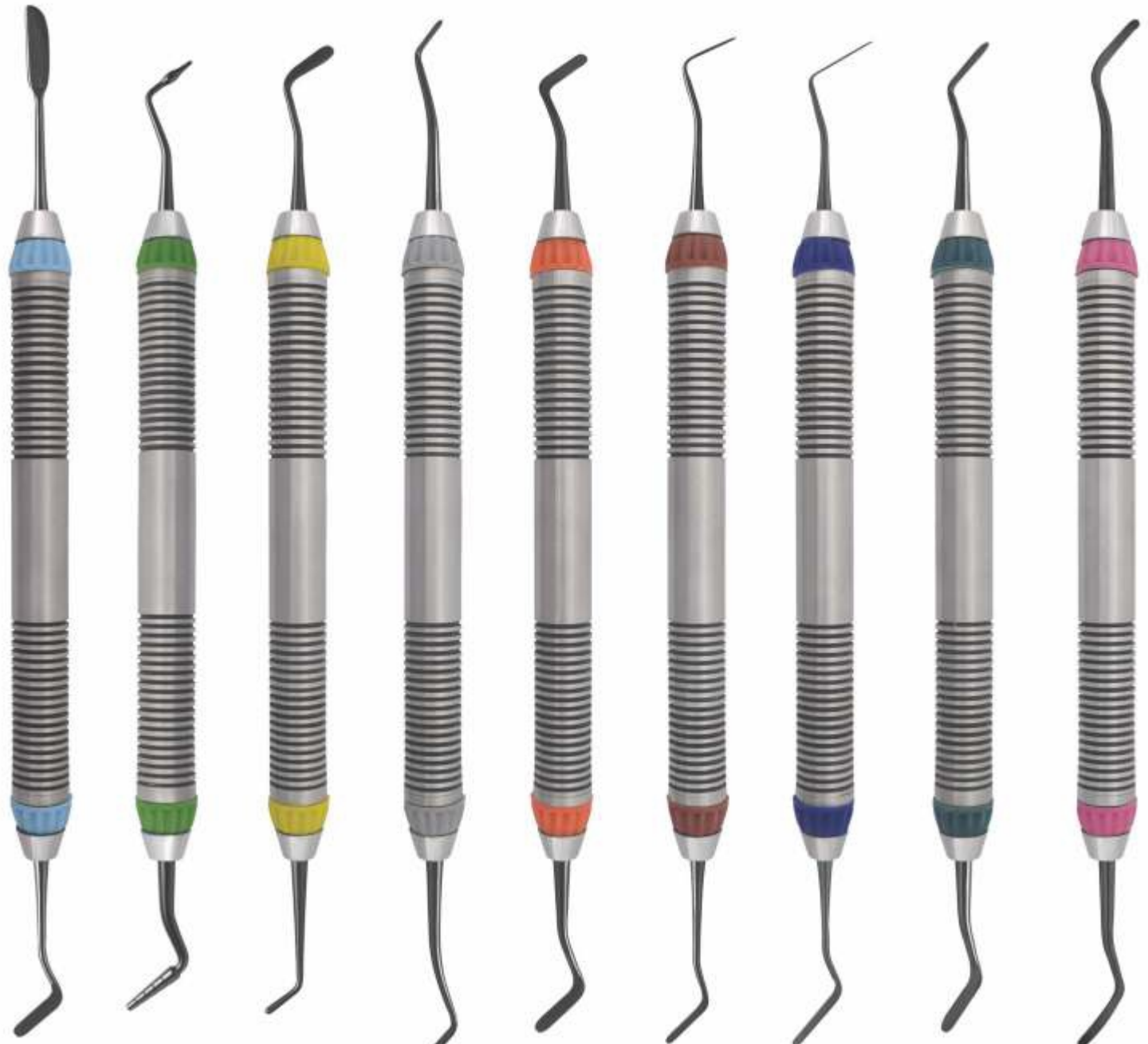
CG-799
Small/Medium
Contact
Forming

PTNCFIS/M

CG-800
Medium/Large
Contact
Forming

PTNCFIM/L

COMPOSITE INSTRUMENTS RESTORATIVE TITANIUM INSTRUMENTS



CG-801

AB1
Boghosian
PTNPFIAB1

CG-802

AB2
Boghosian
PTNPFIAB2

CG-803

W3
PTNPFIW3

CG-804

8A
PTNPFI8A

CG-805

4/5
Gregg
PTNPFIG4/5

CG-806

Interproximal
Carver
PTNCVIPC

CG-807

Interproximal
Carver, Long
PTNCVIPCL

CG-808

A6
PTNPFI6

CG-809

Contouring
Instrument
PTNCFIR/L

COMPOSITE INSTRUMENTS RESTORATIVE TITANIUM INSTRUMENTS

BURNISHERS



FREEDMAN BURNISHERS



CG-810

21B

PTNBB21B

CG-811

27/29

PTNBB27/29

CG-812

2
Ladmore

PTNBBL2

CG-813

3
Ladmore

PTNBBL3

CG-814

Freedman
"Duckhead"

PTNPCCI

CG-815

Freedman
Small Contact
Forming
PTNFCIS

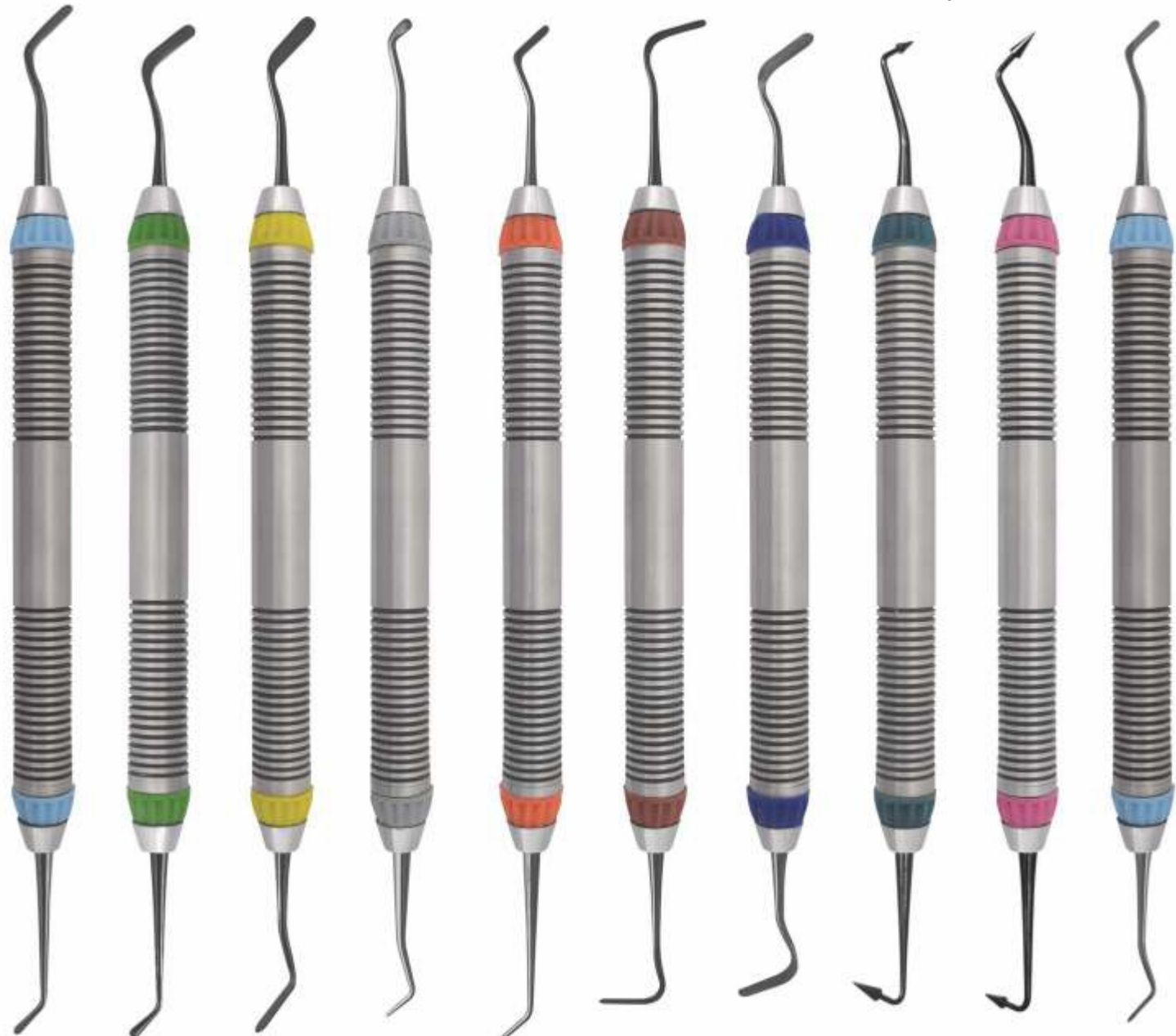
CG-816

Freedman
Large Contact
Forming
PTNFCIL

CG-817

Small/
Medium Ball
Burnisher
PTNBBS/M

COMPOSITE INSTRUMENTS
RESTORATIVE TITANIUM INSTRUMENTS



a full veneer bonding

retraction cord

CG-818	CG-819	CG-820	CG-821	CG-822	CG-823	CG-824	CG-825	CG-826	CG-827
#1	#2	#3 Extra-Flex	Micro-Mini	Mini 1	Mini 4 Extra-Flex	#4 Extra-Flex	#5 Flexi-Thin	#6 Flexi-Thin	Mini 3 Extra-Flex
PTNCIGFT1	PTNCIGFT2	PTNCIGFT3	PTNCIPCS	PTNCIGFTM1	PTNCIGFTM4	PTNCIGFT4	PTNCIGFT5	PTNCIGFT6	PTNCIGFTM3



FILLING INSTRUMENTS

- Инструменты для реставрации
- Instruments pour plombage
- Füllungsinstrumente (mit Kontrawinkel)
- Інструменти для реставрації
- Instrumentos para obturaciones
- ملء الصكوك

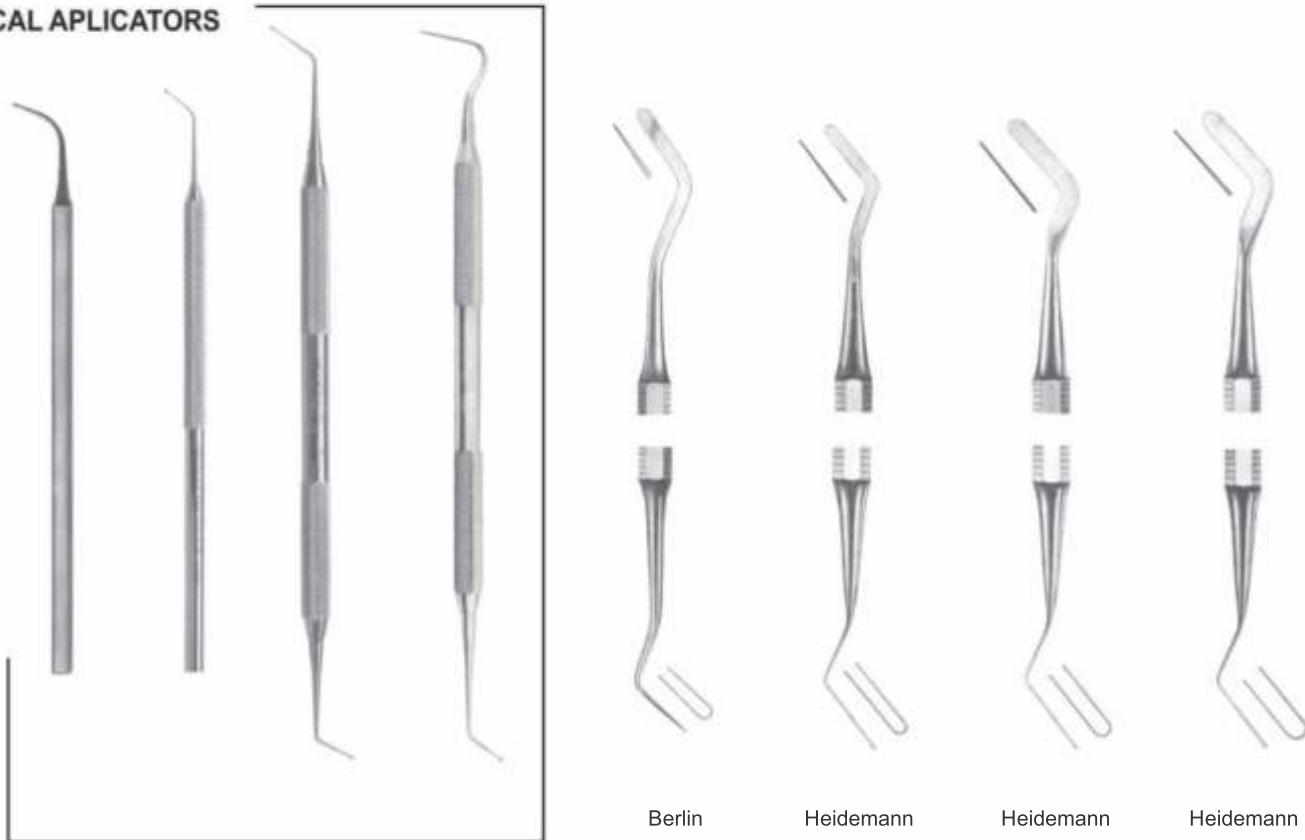
ENGLISH PATTERNS



CLEOID-DISCOIDS



DICAL APPLICATORS

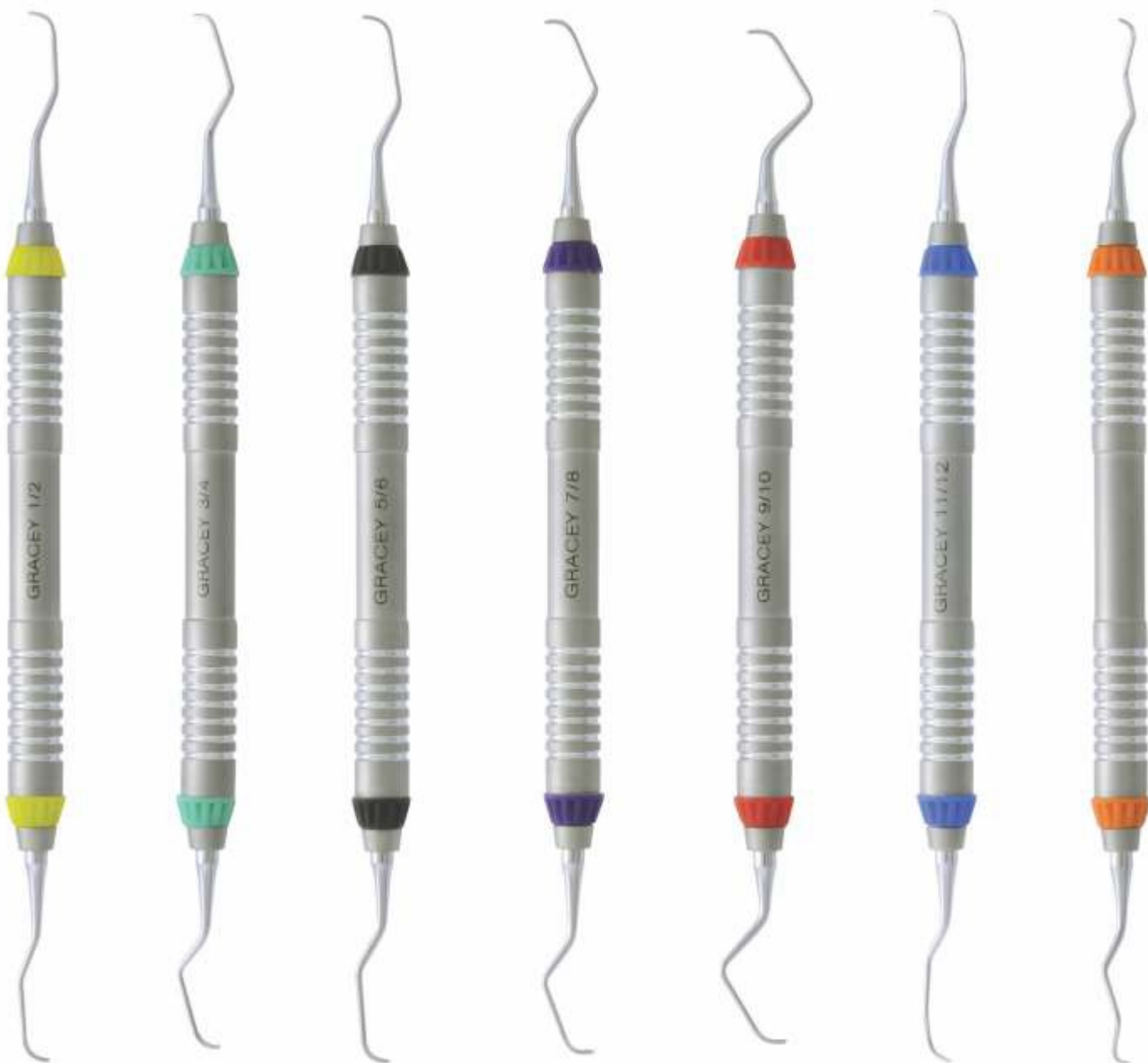




*Scaler for manual removal
of over-gingival backside
tartar*

Smile

**GRACEY SET OF 7 PCS
HOLLOW HANDLE 9.5MM, LENGTH 170MM WITH SILICON GRIP**



CG-841
GRACEY
1/2

CG-842
GRACEY
3/4

CG-843
GRACEY
5/6

CG-844
GRACEY
7/8

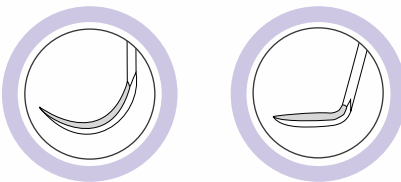
CG-845
GRACEY
9/10

CG-846
GRACEY
11/12

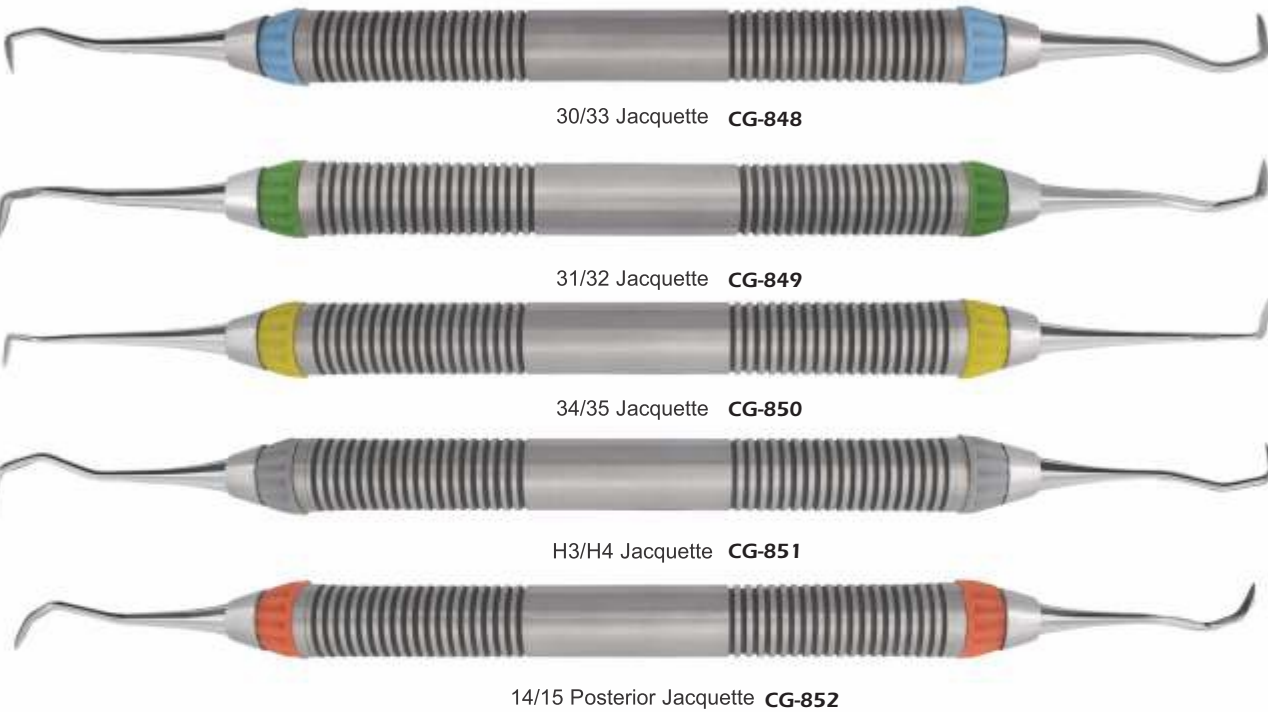
CG-847
GRACEY
13/14



SCALERS



JACQUETTE SCALERS



Nevi SCALERS



Nevi 1
Anterior
CG-853

An elongated disk end for anterior lingual stain and calculus removal paired with a super thin, anterior curved sickle.

Nevi 1/H5
Anterior
CG-854

An elongated disk end for anterior lingual stain and calculus removal paired with a larger H5 sickle – a thin curved blade for interproximal and cervical anterior areas.

Nevi 2
Posterior
CG-855

A super thin posterior curved sickle scaler. A unique contra-angle design great for interproximal reach and ergonomic hand positioning.

Nevi 3
Posterior
CG-856

Nevi 4
Posterior
CG-857

SCALERS

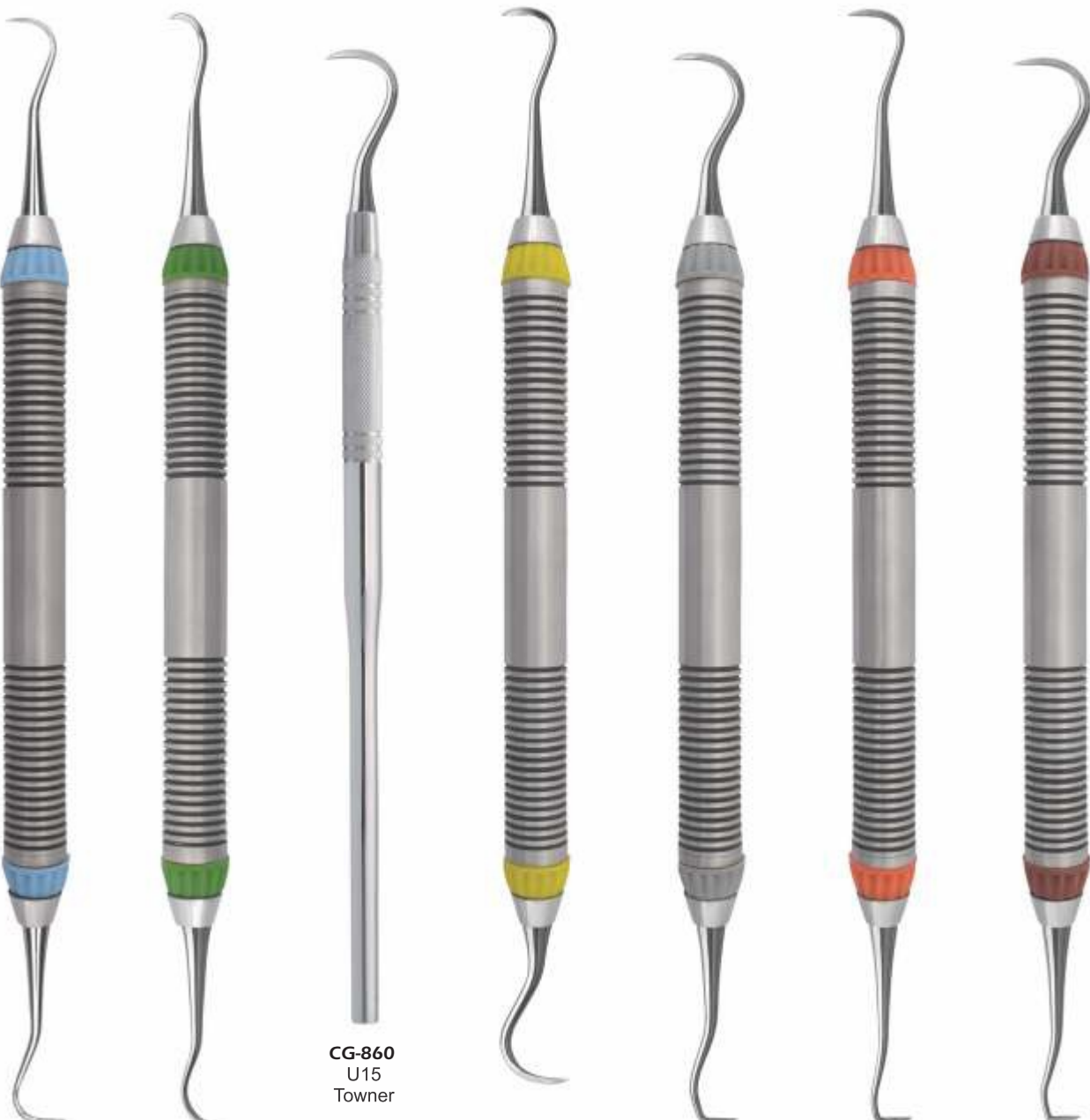


*Scaler for manual removal
of over-gingival backside tartar*



*Goldman-Fox
universal curette*

SICKLE SCALERS



CG-858
H6/H7
Hygienist

CG-859
6/7
Goldman

CG-860
U15
Towner

CG-861
H5/U15
Hygienist-Towner

CG-862
U15/30
Towner-Jacquette

CG-863
H5/33
Hygienist-Jacquette

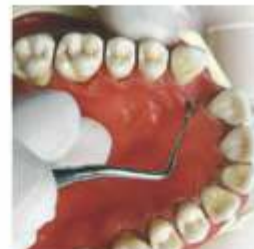
CG-864
U15/33
Towner-Jacquette



CURETTES

- Кюрети
- Curetas
- Küretten
- كرتسن

Alveolar bone curette for after-extraction cleaning



Hemingway alveolar bone curette for after-extraction cleaning

Hemingway



CG-865
Fig.0



CG-866
Fig.4



CG-867
Fig.5



CG-868
Fig.6

Lucas



CG-869
Fig.84 Lucas



CG-870
Fig.85 Lucas



CG-871
Fig.86 Lucas



CG-872
Fig.87 Lucas

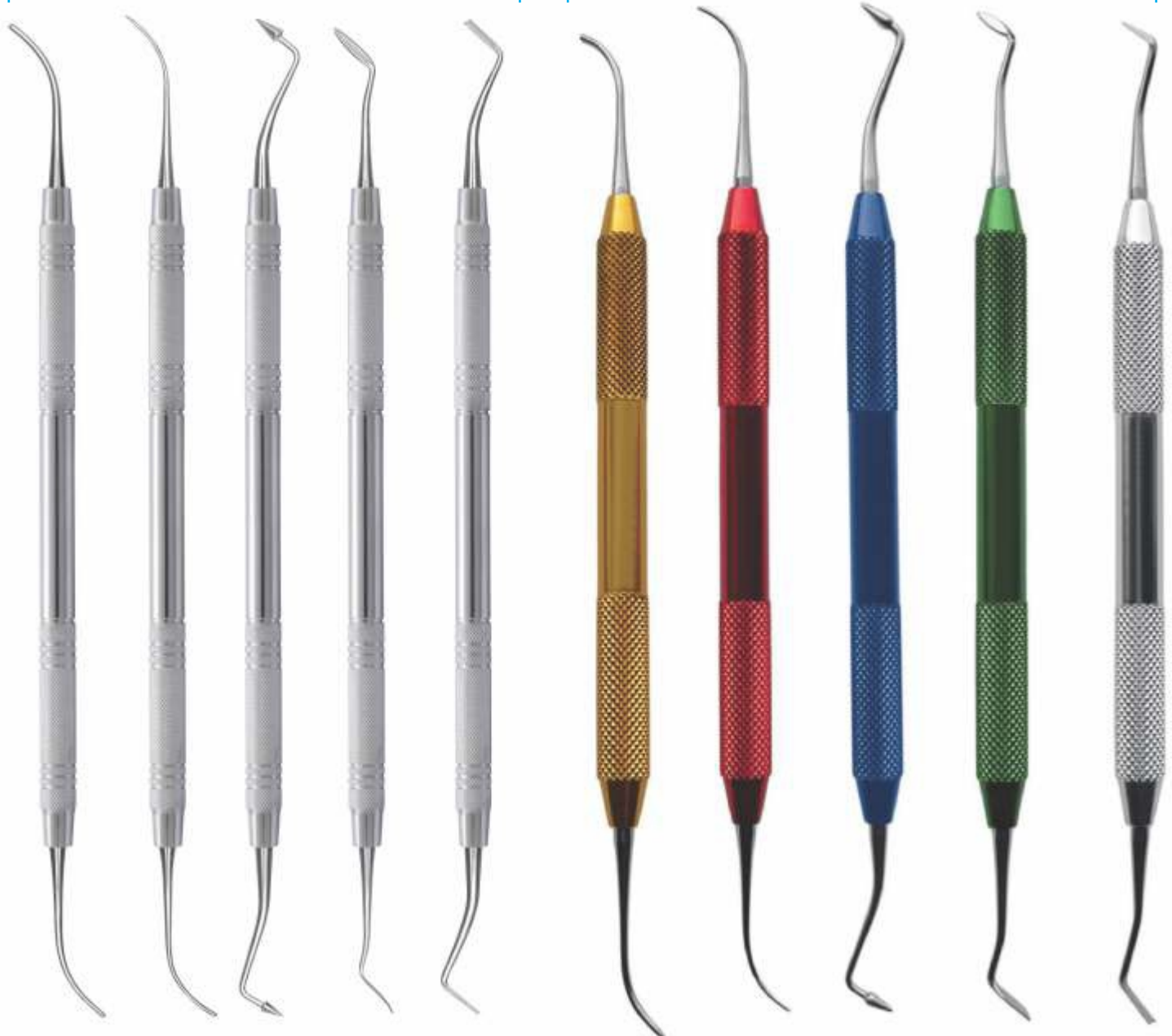


CG-873
Fig.88 Lucas

P.K. THOMAS WAXING INSTRUMENTS

P.K. THOMAS WAXING INSTRUMENTS

Aluminium Handle
P.K. Thomas code color light handle 8mm
P.K. THOMAS WAXING INSTRUMENTS



CG-874
PKT-1

CG-875
PKT-2

CG-876
PKT-3

CG-877
PKT-4

CG-878
PKT-5

CG-879
PKT-1

CG-880
PKT-2

CG-881
PKT-3

CG-882
PKT-4

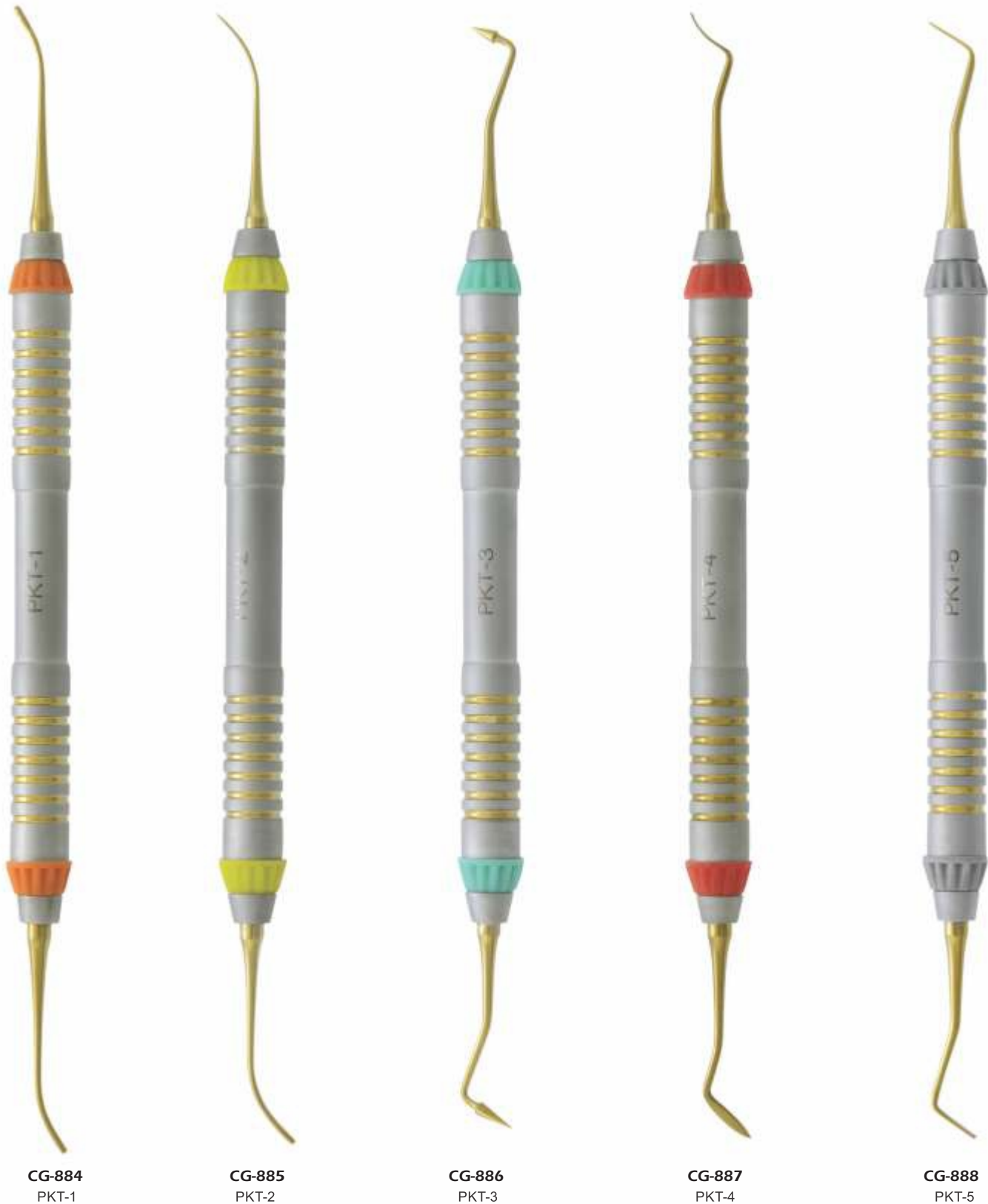
CG-883
PKT-5



FILLING INSTRUMENTS

- Инструменты для реставрации
- Instruments pour plombage
- Füllungsinstrumente (mit Kontrawinkel)
- Інструменти для реставрації
- Instrumentos para obturaciones
- ملء الصكوك

P.K. THOMAS WAXING INSTRUMENTS



CEMENT SPATULAS



- Шпатель для цемента
- Spatules à ciment
- Zementspateln
- Шпатель для цементу
- Espátulas para cemento
- ملاعق الأسمنت



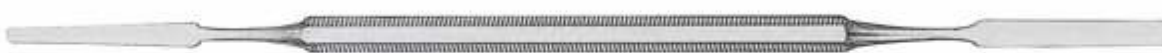
CG-889
Fig. 1 Cement Spatulas



CG-890
Fig. 2 Cement Spatulas



CG-891
Fig. 3 Cement Spatulas



CG-892
Fig. 00 Cement Spatulas



CG-893
Fig. 0 Cement Spatulas



CG-894
Fig. 1 Cement Spatulas



CG-895
Fig. 2 Cement Spatulas



CG-896
Fig. 3 Cement Spatulas



CG-897
Fig. 4 Cement Spatulas



CG-898
Weston Cement Spatulas



CG-899
Cement Spatulas

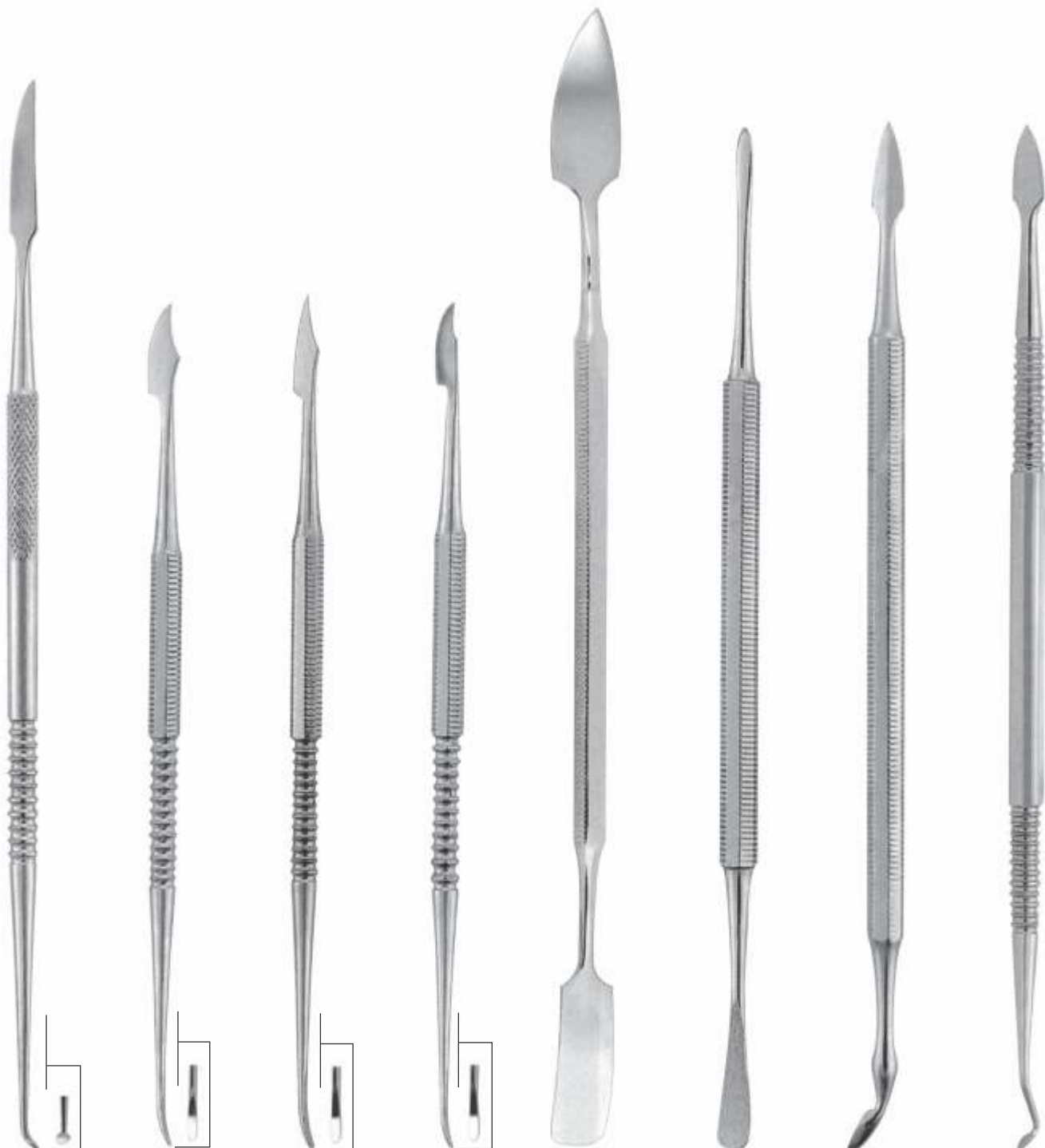


CG-900
Cement Spatulas



WAX AND MODELLING CARVERS

Wax and Modelling Carvers



CG-901
Le Cron

CG-902
Zahle

CG-903
Zahle

CG-904
Zahle

CG-905
Gritman

CG-906
Beale

CG-907
Roach

CG-908
Vehe

ARTICULATORS



- Артикуляторы
- Articular
- Artikulations
- Артикулятори
- Articuler
- أرتيكولاتورس



CG-909

Technical Datas:

Intercondylar distance	120 mm.
condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	10°
Distance between mounting plates	85 mm.
Weight	400 gr.
Opening (item 5000)	125°
Opening (item 5010)	180°



CG-910

Technical Datas:

Intercondylar distance	110 mm.
condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	flat
Distance between mounting plates	85 mm.
Weight	450 gr.
Opening	180°



CG-910

Stainless Steel Finishing

Royal Blue



CG-911



CG-912



CG-913



CG-914



CG-918



CG-917



CG-916



CG-915



CG-919



Nakawalni
Dental Laboratory
Instrument

CG-920



PLASTER SPATULAS & WAX KNIVES

ALGINATE, PLASTER SPATULAS, WAX KNIVES PLASTER FOR KNIVES & PLASTER SHEAR



CG-931
Wooden Handle
Fig. 5
21.5 cm



CG-932
Wooden Handle
Fig. 7
19.5 cm curved



CG-933
Wooden Handle
Fig. 8
20 cm curved



CG-934
Wooden Handle
Fig. 9
22.5 cm curved



CG-935
Hook Knives



CG-936
Fig. 1
Lessmann
12.5 cm



CG-937
Fig. 2
Lessmann
17 cm



CG-938
Fig. 1
with small spoon
12.5 cm



CG-939
Fig. 2
with large spoon
17 cm



CG-921
Bacolite Handle
Wax Knives,
Small



CG-922
Bacolite Handle
Wax Knives,
Large



CG-923
Wooden Handle
Wax Knives,
Small



CG-924
Wooden Handle
Wax Knives,
Large



CG-925
Alginate
Spatulas



CG-926
Plaster Knife
Fig. 1
17 cm



CG-927
Fig. 1
17 cm



CG-928
Fig. 3
16 cm



CG-929
Fig. 4
16 cm



CG-930
Special Inox
19.5 cm

MALLETS - PLASTER SHEARS - SAWS & BLADES



CG-940

Metal tip
220 mm

Hammer With Wooden Handle



CG-941

Metal tip
220 mm

CG-942

1
For plaster

CG-943

2
For metal

CG-944

Fret saw
250 mm



CG-945

Small
Saw Blades

CG-946

Large
Saw Blades



CG-947

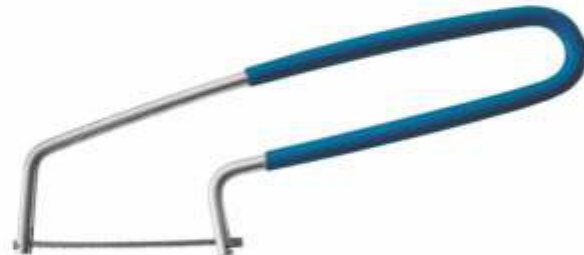
Ceri Saw



Plaster Shears
CG-954 200 mm



Crucible Tongs
CG-952 250 mm
CG-953 320 mm



CG-948
Ceri Saw
180 mm



CG-949
Blade
0,12x5 mm
Conf. 12 pcs



CG-950
Blade
0,25x5 mm
Conf. 12 pcs



CG-951
Blade
0,25x3 mm
Conf. 12 pcs



DENTAL PHOTOGRAPHIC MIRRORS



CG-955 Adult Palatal /
Child Palatal



CG-956
Buccal



CG-957 Adult Palatal /
Child Palatal



CG-958 Adult Palatal /
Adult Buccal



CG-962
Lingual upper /
Lingual Lower



CG-961
Adult Buccal /
Child Buccal



CG-960
Child Palatal /
Child Buccal



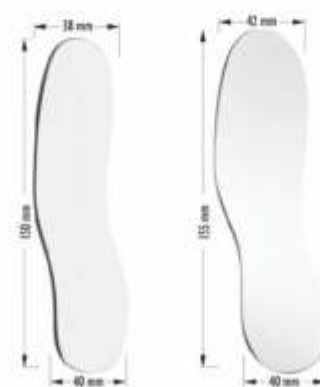
CG-959
Palatal-Adult



CG-963
Palatal-Adult Large



CG-964
Palatal-Child



CG-965
Buccal-Small



CG-966
Buccal



CG-967
Lingual

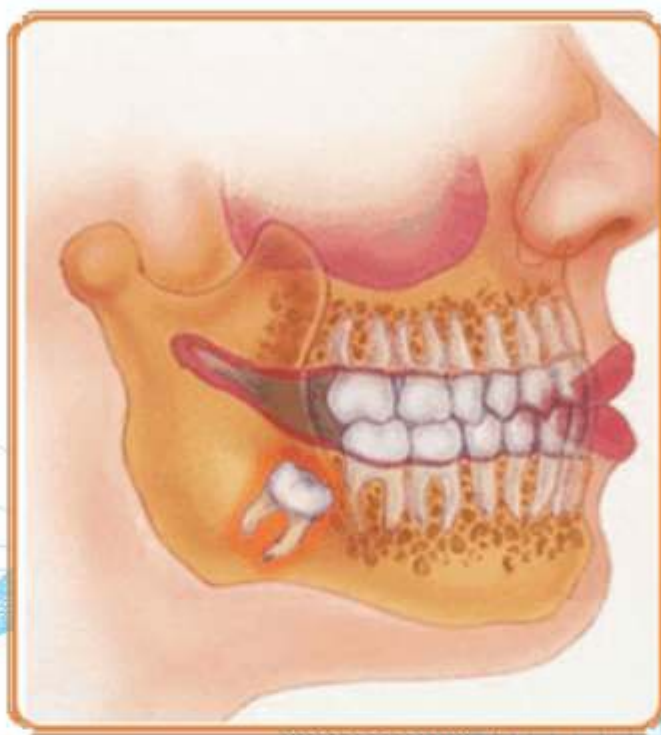


CG-968
Lingual-Large

CG-969
Mirror with Electric
Battery



MAXILLOFACIAL SURGERY INSTRUMENTS

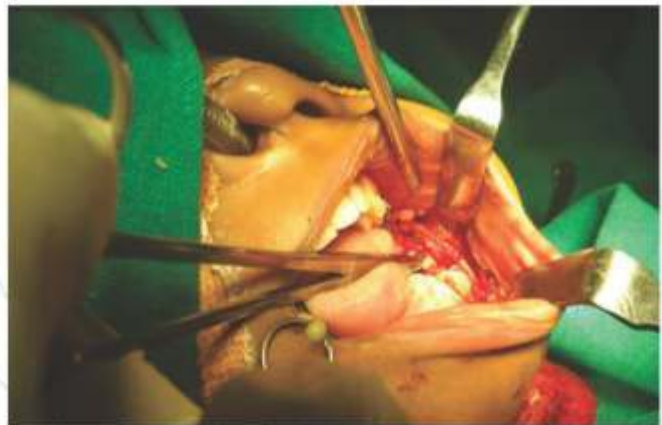


Maxillofacial Surgery Instruments

A Bard-Parker handle with a No. 15 blade is the usual scalpel used to make incisions on the gums where a flap can be raised to gain access to tooth.

Retractors

Tongue, cheek and flap retractors are needed to provide adequate access to the tooth and are legion in number.



Needle Holders and Sutures

Sutures are used to replace and secure the gum flap in its former position, to limit the size of the wound and therefore restrict subsequent contamination with food debris, and to assist in controlling bleeding. The usual suture size for intra-oral work is 4/0 and the material may be absorbable or non-absorbable Scissors Dissecting scissors and suture-cutting scissors are usually used.



Artery Forceps

These are designed to hold soft tissue without damaging it. College tweezers are used to lift up sutures prior to removing them.



Periosteal Elevators

A number are available and are similarly used like a normal elevator but periosteal elevators have two heads – one at each end. One end is sharp-tipped to expand the tooth socket while the other has a blunt end to remove granulation tissues or raise a gum flap.

Chisels and Mallet

Chisels are more appropriate in the operating theatre and are particularly useful for disto-angular third molars and upper wisdom teeth extraction.



Bone Curettes

The Mitchells trimmer is probably the most valuable instrument in the category and is used to remove granulation tissue in the tooth socket.

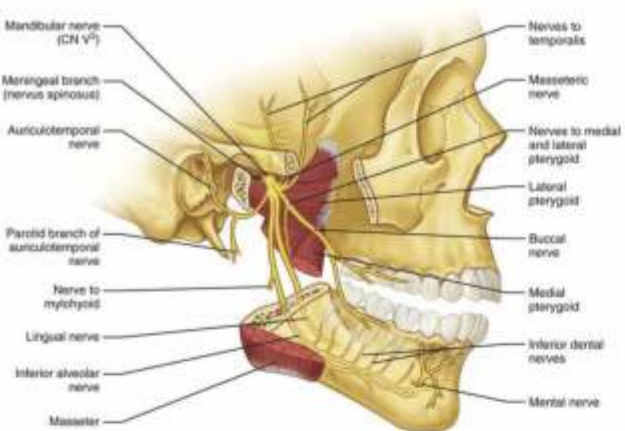
Bone Ronguer and Bone File

Used to smoothen any sharp bone edges after tooth extraction is done.

SCALPEL HANDLES



- Ручки для скальпелей
- Manches de bistouris
- Skalpellgriffe
- Ручки для скальпелів
- Mangos de bisturi
- مشرط مقابض



Stainless steel scalpel handle

Scalpel Handles



Locks At 90°, 60°, 30°,
Straight, 120°, 150°, 180°,
Angles



CG-970
Fig. 3
125mm

CG-971
Fig. 3
125mm

CG-972
Fig. 7
165mm

CG-973
Fig. 5
145mm

CG-974
Fig. 5A
145mm

CG-975
6 Way Adjustable
Angled
Scalpel Handle

CG-976
Handle for
Micro-Blade
13.5cm

CG-977
Fig. 4
135mm

CG-978
Double Handle
No.4 + No.3
163mm



RETRACTORS - MOUTH GAGS

- Роторасширители
- Ecarteurs - Ouvre-bouches
- Vestibulumabhalter / Mundspanner
- Роторозширювачі
- Separadores - Abre-bocas
- الكاماشات-الكمامات الفم



COLUMBIA
CG-979
14cm



STERNBERG
CG-980
16cm



CG-981
Oringer
Selfretaining
cheek-lip retractor
small

Oringer
Medium

Oringer
Large



CG-982
Wangen Holder
150mm, with or without
lip protection



CG-983
Wangen Holder
150mm, with
or without lip protection



CG-984
Wangen Holder
Wangen holder with dual
function, 170mm

RETRACTORS - MOUTH GAGS



- Роторасширители
- Ecarteurs - Ouvre-bouches
- Vestibulumabhalter / Mundspanner
- Роторозширювачі
- Separadores - Abre-bocas
- الكامات-الكمامات الفم



Mouth Gag Molt
CG-985 90mm
CG-986 100mm
CG-987 110mm
 for (Children)

Mouth Gag Molt
 140mm for (Adults)
CG-988

CG-989 105mm
CG-990 135mm
 Weitlaner
 Fig. 1

CG-993 105mm
CG-992 135mm
 Weitlaner
 Fig. 2



CG-994
 Stainless Steel
 Double
 Ended Cheek
 Retractors

CG-995
 Stainless Steel
 Single
 Ended Cheek
 Retractors

CG-996
 Denhard
 120mm

CG-997
 Roser-Konig
 160mm

CG-998
 Roser-Konig
 190mm



CASSIOPEIA GLOBALS LTD.

RETRACTORS

- Ранорасширители
- Ecarteurs
- Wundhaken
- Ранорозширювачі
- Separadores
- الكامشات

CHEEK RETRACTORS / TISSUE RETRACTORS

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

AUSTIN CHEEK RETRACTORS



CG-1008

Hartmann Retractor
15cm 72x24mm



CG-1007

Universitiy of minnesota
Retractor 14cm



CG-1004
Small 14cm



CG-1005
Large 15cm

CG-1006
Weider cheek &
tongue depressor

RETRACTORS



- Ранорасширители
- Ecarteurs
- Wundhaken
- Ранорозширювачі
- Separadores
- الكامشات



40X11



56X11



40X11



55X11



Kocher
21.5cm

Kocher
21cm



CG-1009
Cheek Retractor
Retractor and Tongue
Pushers Bishop with
Comfortable Margin,
160mm



CG-1010
Cheek Retractor
Retractor Combination
250mm



CG-1011
Brunings
Cheek Retractor
190mm



CG-1012
Mini Retractor
About 80mm



RETRACTORS

- Ранорасширители
- Ecarteurs
- Wundhaken
- Ранорозширювачі
- Separadores
- الكامشات

15X5



8X4



CG-1013
Ragnell - Davis

CG-1014
Senn-miller
Sharp
16cm

CG-1015
Senn-miller
Blunt
16cm

CG-1016
Appuntito
Sharp
16.5cm

CG-1017
Appuntito
Blunt
16.5cm

30X10



40X10

14X17

20X22

26X30



40X13

CG-1021
Langenbeck
21.5cm
50X10

CG-1025
Middeldorp
19cm

CG-1026
Ramus
21.5cm
35X11

SCISSORS



CG-1027
Iris
115mm, Straight



CG-1028
Iris
115mm, Curved



CG-1029
Micro Iris
90mm, Curved



CG-1030
Iris
115mm
Angled



Goldman-Fox gum scissors
with tungsten carbide
inserts, straight



CG-1031
Iris
115mm
Curved



CG-1032
Goldman-Fox
130mm
Saw edge,
straight



CG-1033
Goldman-Fox
130mm
Saw edge,
curved



CG-1034
Goldman-Fox
130mm
Saw edge,
double curved



SCISSORS



CG-1035
La Grange
115mm
Saw edge,
double curved



CG-1036
Neumann
120mm
Saw edge,
double curved



CG-1037
Kilner (Ragnell)
120mm
Straight



CG-1038
Kilner (Ragnell)
120mm
Curved



CG-1039
Joseph
140mm
Straight



CG-1040
Joseph
140mm
Curved



CG-1041
Kelly
160mm
Straight

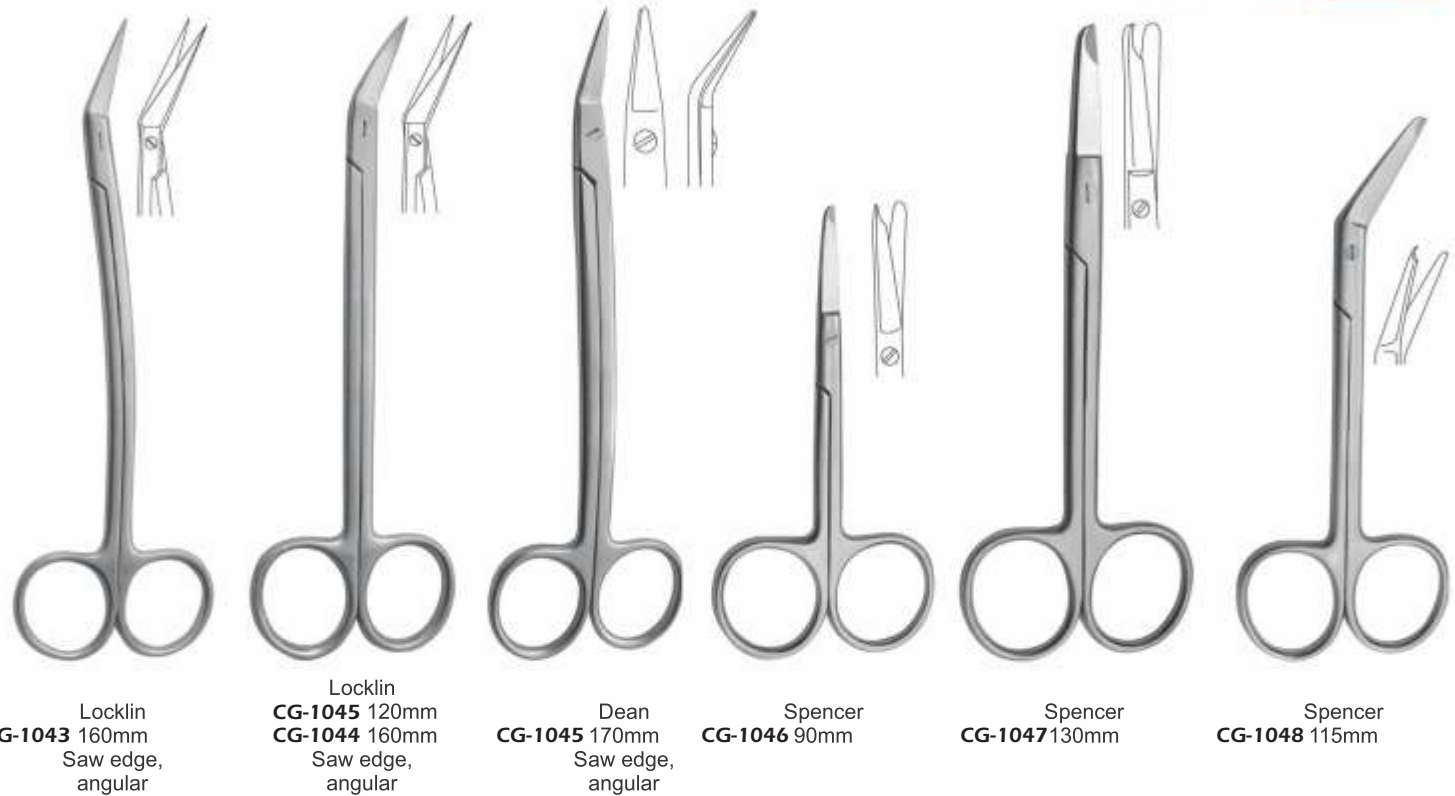


CG-1042
Kelly
160mm
Curved

SCISSORS



*Spencer ligature scissors
for deep suture*



Locklin
CG-1043 160mm
Saw edge,
angular

Locklin
CG-1045 120mm
CG-1044 160mm
Saw edge,
angular

Dean
CG-1045 170mm
Saw edge,
angular

Spencer
CG-1046 90mm

Spencer
CG-1047 130mm

Spencer
CG-1048 115mm



CG-1049 130mm
Straight

Mayo
CG-1050 130mm
CG-1055 130mm
CG-1051 160mm
CG-1054 160mm
CG-1052 180mm
CG-1053 180mm
Straight Curved

Mayo
CG-1056 140mm
CG-1057 200mm
Straight Curved

Metzenbaum
CG-1060 145mm
CG-1061 200mm
Straight Curved

CG-1063 145mm
CG-1062 200mm
Straight Curved



SCISSORS



CG-1064
Iris
115mm
Straight



CG-1065
Iris
115mm
Curved



CG-1066
Goldman-Fox
130mm
Saw edge, straight



CG-1067
Goldman-Fox
130mm
Saw edge, Curved



Mayo
CG-1067 140mm
CG-1068 170mm
CG-1069 230mm
Curved



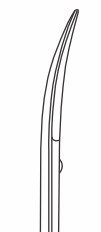
Metzenbaum
CG-1072 145mm
CG-1071 180mm
CG-1070 200mm
Straight



Metzenbaum
CG-1073 145mm
CG-1074 180mm
CG-1075 200mm
Curved



Kelly
CG-1076 160mm
Straight



CG-1077
Kelly
160mm
Curved

SCISSORS



La Grange
CG-1078 115mm
Saw edge, double Curved

Mayo
CG-1079 140mm
CG-1080 170mm
CG-1081 230mm
Straight

Kelly
CG-1082 160mm
Curved

Iris
CG-1083 115mm
Straight

Iris
CG-1084 115mm
Curved



CG-1085
La Grange
115mm
Double Curved

CG-1086
Goldman-Fox
130mm, Straight

CG-1087
Goldman-Fox
130mm, Curved

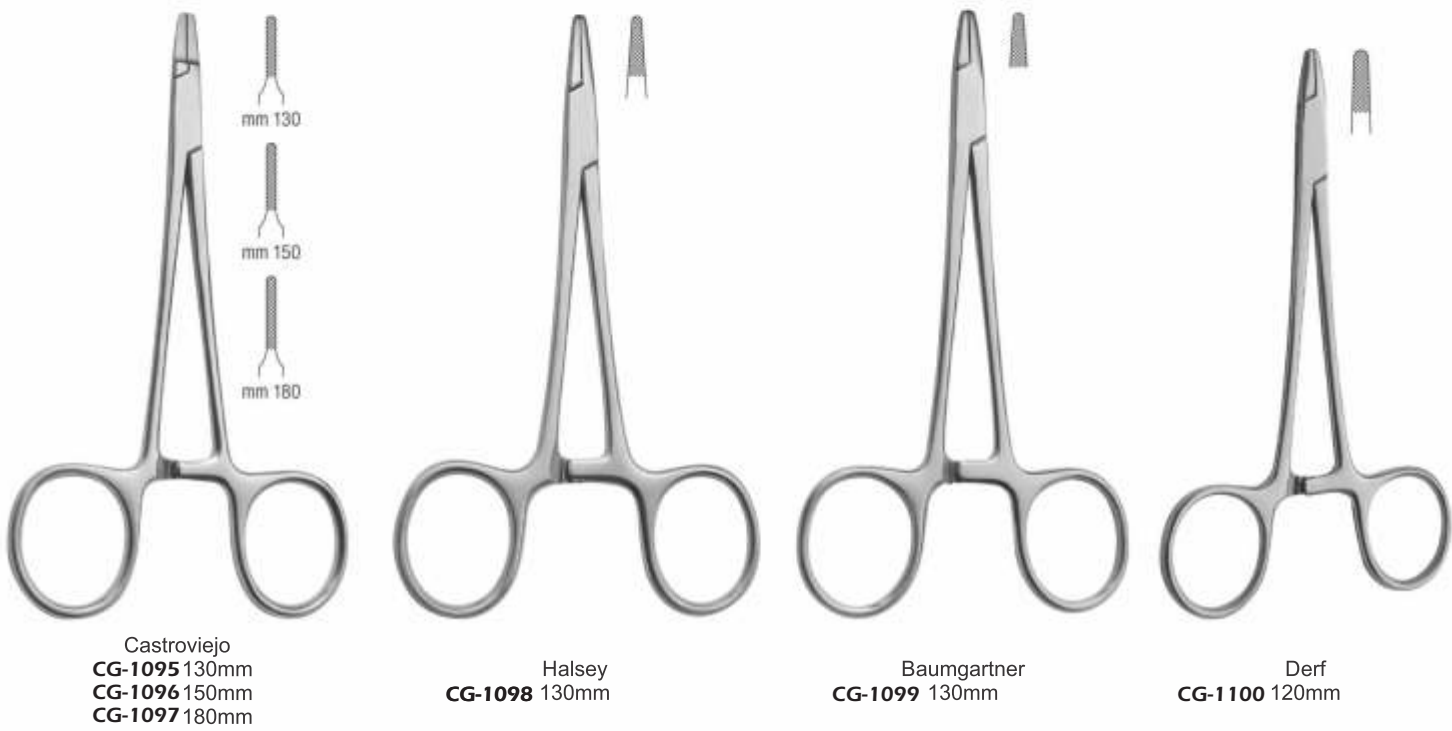
CG-1088
Kelly
160mm, Curved



CROWN SCISSORS & NEEDLE HOLDERS



NEEDLE HOLDERS



SCISSORS



Noyes/Castroviejo
gum scissors
with curved and
very thin beaks



CG-1101
Castroviejo
Straight 12cm



CG-1102
Castroviejo
Curved 12cm



CG-1103
Castroviejo
Straight 14cm



CG-1104
Castroviejo
Curved 14cm



CG-1105
Micro Castroviejo
Curved 18cm



CG-1110
Westcott
Curved 11cm



CG-1109
Noyes
110mm, Straight



CG-1108
Noyes
110mm
Curved



CG-1107
Noyes
110mm
Angular



CG-1106
Castroviejo
150mm
Curved



NEEDLE HOLDERS

- Иглодержатели
- Porte-aiguilles
- Nadelhalter
- Голкотримачі
- Porta-agujas
- أصحاب إبرة



CG-1111
Delicate
150mm



CG-1112
Adson
170mm



Mayo-Hegar
CG-1113 130mm
CG-1114 140mm
CG-1115 160mm
CG-1116 180mm
CG-1117 200mm



CG-1118
Crile-Wood
150mm



Olsen-Hegar Needle
Holder With Scissors
CG-1119 140mm



Olsen-Hegar needle holder
and scissors combined



Gillies Needle
Holder With Scissors
CG-1120 160mm

NEEDLE HOLDERS



- Иглодержатели
- Porte-aiguilles
- Nadelhalter
- Голкотримачі
- Porta-agujas
- أصحاب إبرة



CG-1121
Delicate
150mm



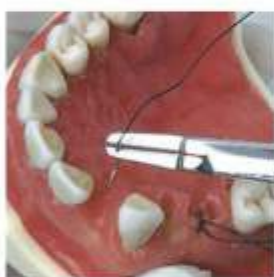
Mayo-Hegar
CG-1122 130mm
CG-1123 140mm
CG-1124 160mm
CG-1125 180mm
CG-1126 200mm



Crile-Wood
CG-1127 150mm
CG-1128 straight



Crile-Wood
CG-1129 150mm
CG-1130 curved



Mini-Ryder needle holder with tungsten carbide inserts



Crile
CG-1131 130mm
CG-1132 150mm
CG-1133 180mm



Halsey
CG-1134 130mm



Baumgartner
CG-1135 130mm



Derr
CG-1136 120mm
CG-1137 140mm



NEEDLE HOLDERS

- Иглодержатели
- Porte-aiguilles
- Nadelhalter
- Голкотримачі
- Porta-agujas
- أصحاب إبرة



Mathieu
CG-1138 140mm
CG-1139 170mm



Castroviejo
CG-1140 140mm Str.
CG-1141 180mm Str.
CG-1142 140mm Cvd.
CG-1143 180mm Cvd.



Olsen-Hegar Needle
Holder With Scissors
CG-1144 140mm



Gillies Needle
Holder With Scissors
CG-1145 160mm



Castroviejo
CG-1146 140mm Str.
CG-1147 180mm Str.
CG-1148 140mm Cvd.
CG-1149 180mm Cvd.



Zarral
with lock
CG-1150 200 mm



Castroviejo TC
CG-1151 14cm



Castroviejo TC
CG-1152 14cm

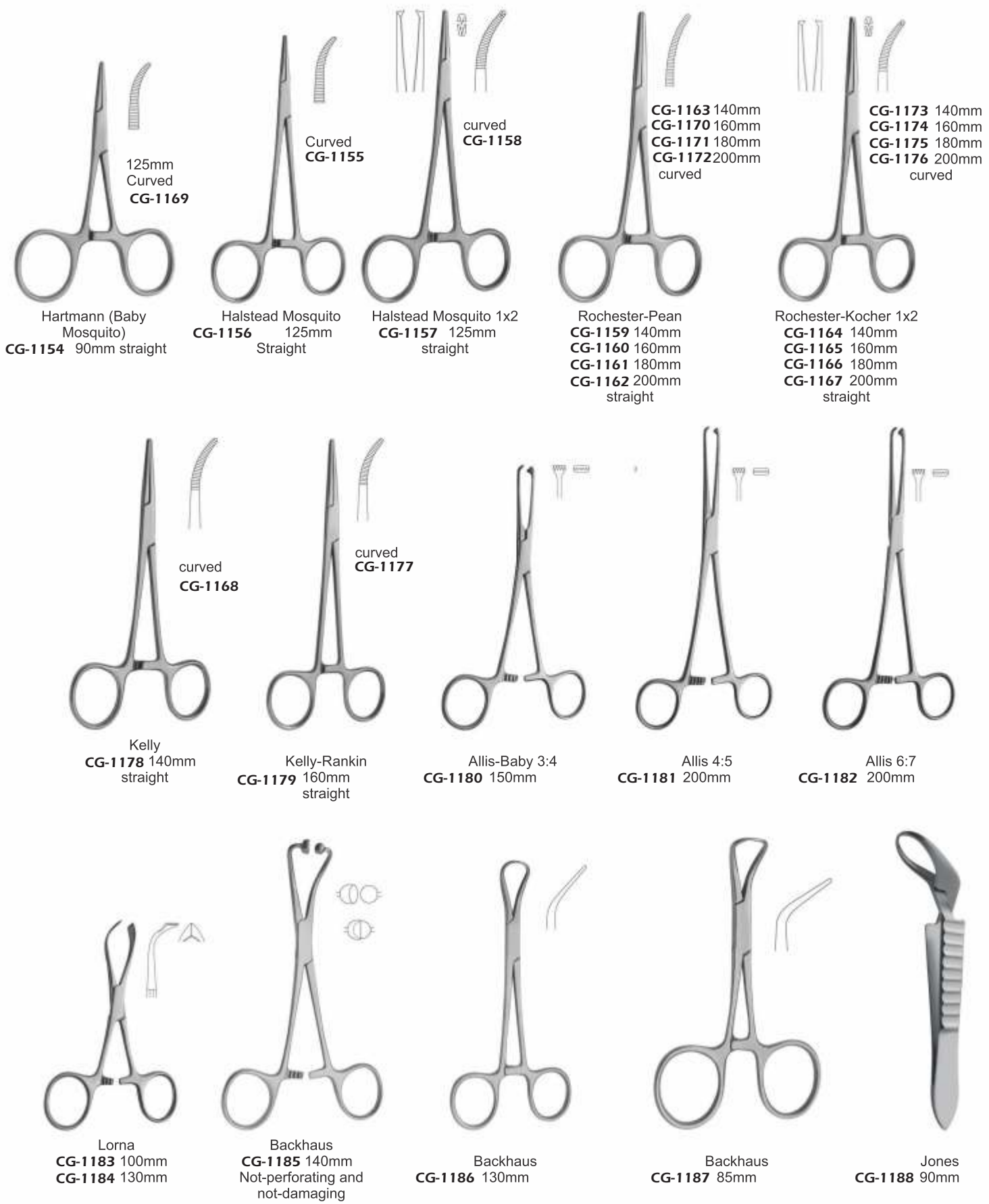


Castroviejo TC
CG-1153 14cm

HAEMOSTATIC FORCEPS & TOWEL CLAMPS



- Зажимы артериальные, зажимы для салфеток
- Pinces hemostatiques, Pinces a compresses
- Arterienklemmen, Tuychklemmen
- Затискачі артеріальні, затискачі для серветок
- Pinzas hemostáticas, Pinces para compresas
- الملقط هايموستاتيك المشابك منشفة



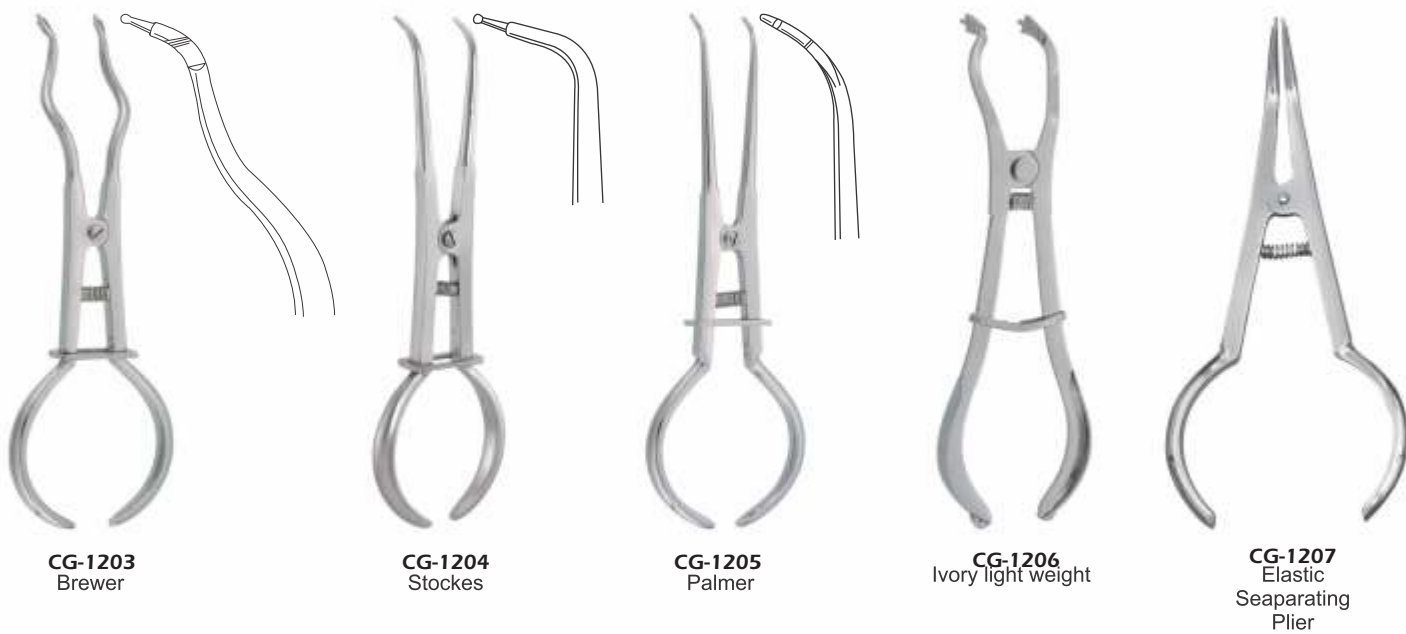
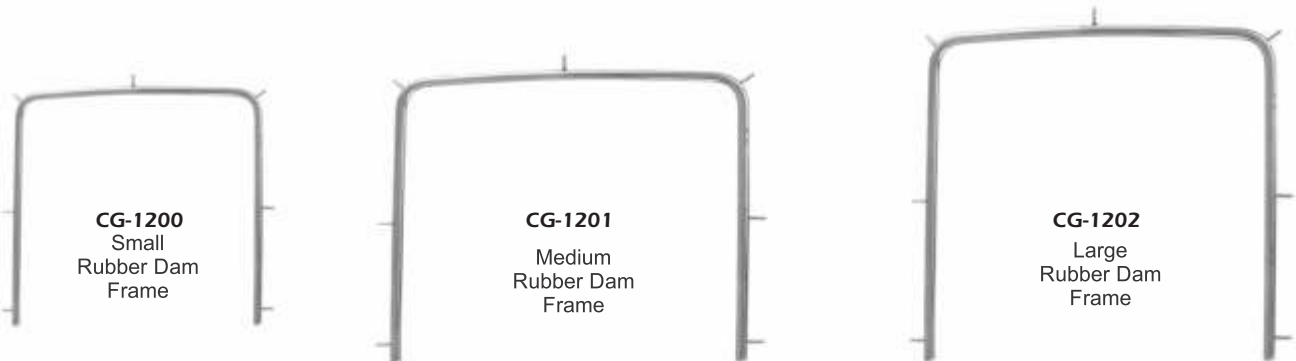


STERILIZING FORCEPS



CG-1195 20 cm
CG-1196 25 cm
CG-1197 30 cm

RUBBER DAM INSTRUMENTS





CASSIOPEIA GLOBALS LTD.

EST. 2010

RUBBER DAM CLAMPS KITS

- Резиновая дамба зажимы комплекты
- Trousses de caoutchouc
- Gummidammklammern
- Гумова дамба затискачі комплекти
- Conjuntos de abrazaderas de retención de caucho
- المطاط السد المشبك مجموعات

Rubber Dam Kits



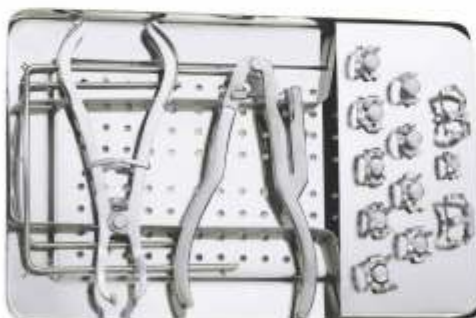
CG-1213

On request the Content of the rubber dam kit can be changed with other instruments.

Content:

- 01 Anisworth
- 02 Brewer
- 03 Clamps Stand
- 04 Rubber Dam Frame L
- 05 Rubber Dam Frame M
- 06 Rubber Dam Box Lower Case
- 07 Rubber Dam Box Upper Case

- 08 Rubber Dam Clamp Fig. 212
- 09 Rubber Dam Clamp Fig. 211
- 10 Rubber Dam Clamp Fig. 8
- 11 Rubber Dam Clamp Fig. 8A
- 12 Rubber Dam Clamp Fig. 14
- 13 Rubber Dam Clamp Fig. 14A
- 14 Rubber Dam Clamp Fig. 0
- 15 Rubber Dam Clamp Fig. 00
- 16 Rubber Dam Clamp Fig. 2
- 17 Rubber Dam Clamp Fig. 2A
- 18 Rubber Dam Clamp Fig. 7



CG-1214

On request the Content of the rubber dam kit can be changed with other instruments.

Content:

- 01 Ivory
- 02 Ivory light weight
- 03 Clamps Stand
- 04 Rubber Dam Frame M
- 05 Rubber Dam Frame L
- 06 Rubber Dam Box Lower Case
- 07 Rubber Dam Box Upper Case

- 08 Rubber Dam Clamp Fig. 209
- 09 Rubber Dam Clamp Fig. 212
- 10 Rubber Dam Clamp Fig. 211
- 11 Rubber Dam Clamp Fig. 8
- 12 Rubber Dam Clamp Fig. 8A
- 13 Rubber Dam Clamp Fig. 14
- 14 Rubber Dam Clamp Fig. 14A
- 15 Rubber Dam Clamp Fig. 0
- 16 Rubber Dam Clamp Fig. 00
- 17 Rubber Dam Clamp Fig. 2
- 18 Rubber Dam Clamp Fig. 2A
- 19 Rubber Dam Clamp Fig. 7

RUBBER DAM CLAMPS

- Кламмера для коффердама
- Crampons pour digue
- Kofferdam Klammern
- Кламмера для коффердама
- Grapas para dique de caucho
- المشابك المسد المطاط



CG-1215
Fig. 15



CG-1216
Fig. 18



CG-1217
Fig. 24



CG-1218
Fig. 25



CG-1219
Fig. 26



CG-1220
Fig. 28



CG-1221
Fig. 30



CG-1222
Fig. 31



CG-1223
Fig. 51



CG-1232
Fig. 138



CG-1231
Fig. 139



CG-1230
Fig. 200



CG-1229
Fig. 201



CG-1228
Fig. 202



CG-1227
Fig. 203



CG-1226
Fig. 204



CG-1225
Fig. 205



CG-1224
Fig. 3



CG-1233
Fig. W3



CG-1234
Fig. 4



CG-1235
Fig. 56A



CG-1236
Fig. 7



CG-1237
Fig. 7A



CG-1238
Fig. 8



CG-1239
Fig. 8A



CG-1240
Fig. W8A



CG-1241
Fig. 10



CG-1242
Fig. 11



CG-1243
Fig. 12A



CG-1244
Fig. 13A



CG-1245
Fig. 14



CG-1246
Fig. 14A



CG-1247
Fig. 14AN



CG-1248
Fig. 22



CG-1249
Fig. 27



CG-1250
Fig. 207



CG-1251
Fig. 29



CG-1252
Fig. 206



CG-1253
Fig. 208



CG-1254
Fig. 209



CG-1255
Fig. 1



CG-1256
Fig. 1A



CG-1257
Fig. 2



CG-1258
Fig. 2A



CG-1259
Fig. W2A



CG-1260
Fig. 0



CG-1261
Fig. 00



CG-1262
Fig. 210



CG-1263
Fig. 211



CG-1264
Fig. 212



CG-1265
Fig. 6



CG-1266
Fig. 9



CG-1267
Fig. N06



CG-1268
Fig. U67



CG-1269
Fig. P1



CG-1270
Fig. P2



CG-1271
Fig. G-1



CG-1272
Fig. G-2



CROWN REMOVER

- Инструменты для удаления коронок
- Arrache-couronnes
- Teleskopkronenzangen
- Інструменти для видалення коронок
- Arranca-corona
- مزيلات التاج



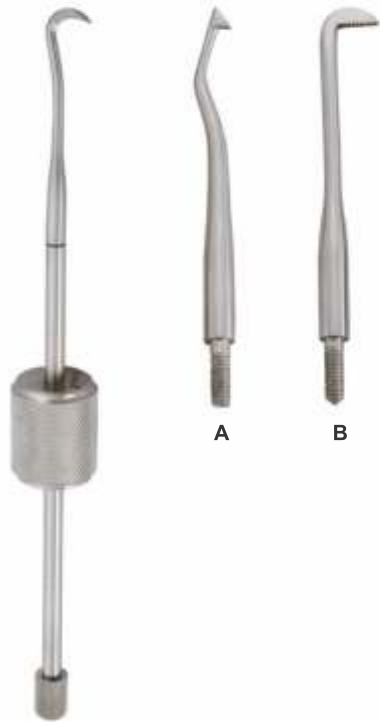
CG-1273
Crown Spreaders



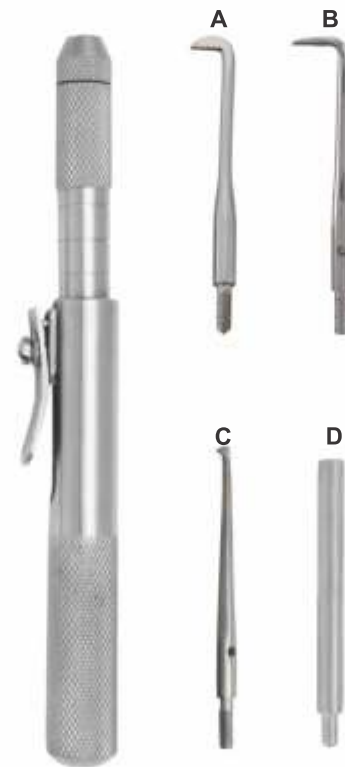
CG-1274
Mershon
140mm
Band Pusher



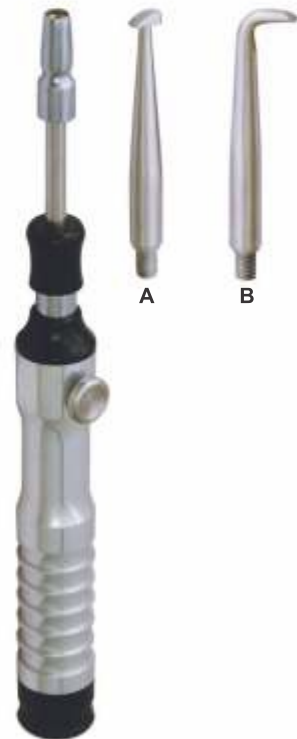
CG-1275
Crown Spreader



CG-1276
Crown Remover



CG-1277
Crown Remover



CG-1278
Crown Remover

CROWN REMOVER



- Инструменты для удаления коронок
- Arrache-couronnes
- Teleskopkronenzangen
- Інструменти для видалення коронок
- Arranca-corona
- مزيلات التاج



CG-1279

Turkey Pattern



CG-1280

Manual Pattern



Crown Opener
CG-1281

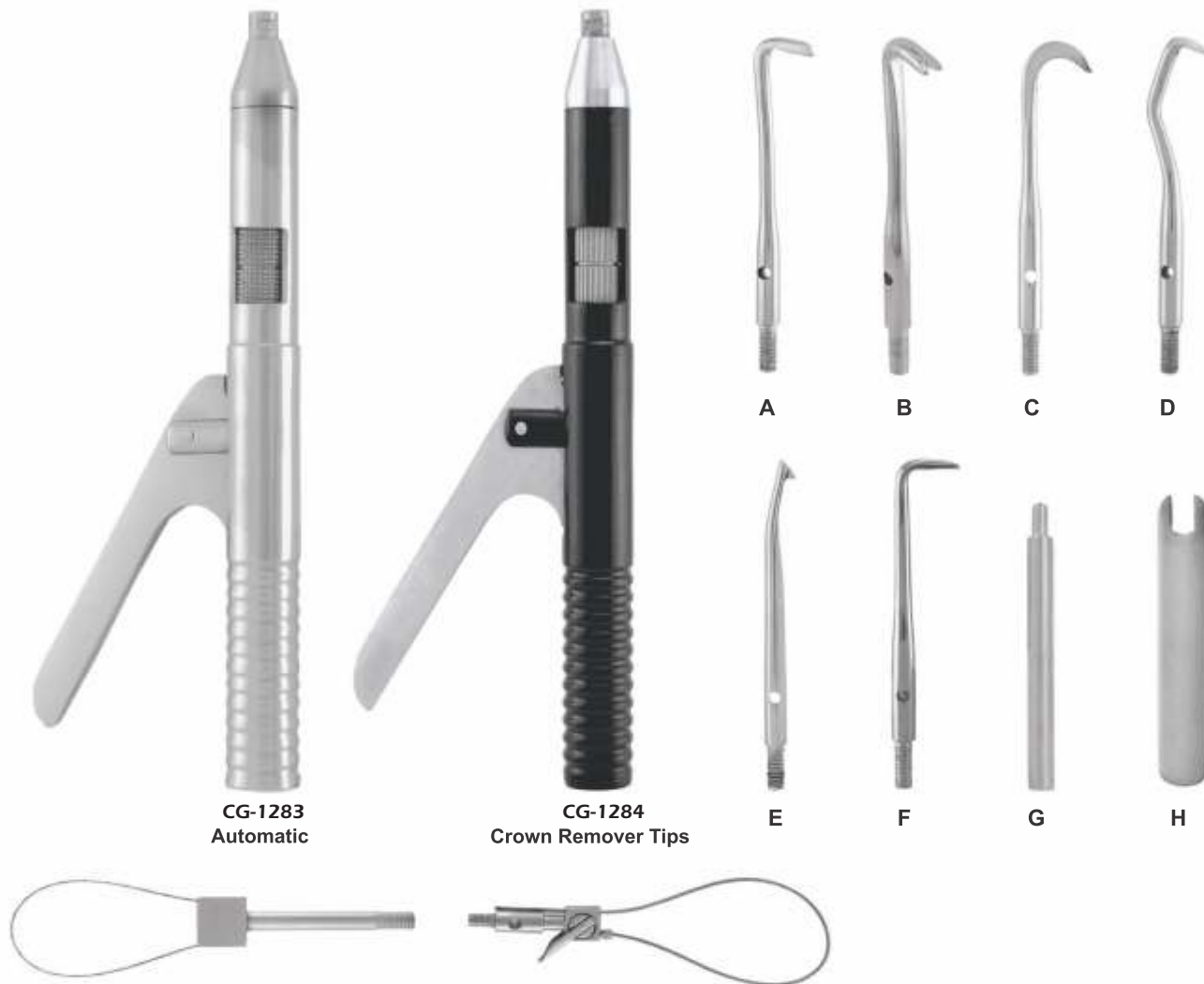


CG-1282
Temporary
Crown Removing Plier



CROWN REMOVER

- Инструменты для удаления коронок
- Arrache-couronnes
- Teleskopkronenzangen
- Інструменти для видалення коронок
- Arranca-corona
- مزيلات التاج



Terms of Use

Removal of:-

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

- Bridge remover Flexi-wire set #

- Bridge remover tip with lock #
- Tips adjustment Key # G
- Open-end adjustment wrench # H

Precautions

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

Basic Kit Includes:-

- Crown and Bridge Remover #
- Single crown remover tip # A
- Crown remover tip Biid # B
- Crown & bridge removing tip Sickle # C
- Single crown remover Contra angle tip # D
- Single crown remover tip Inverted curved # E
- Single Crown remover tip straight # F

MATRIX RETAINERS



- Матрицедержатели
- Porte Matrices
- MatrizenSpanner
- Матрицеутримувачи
- Porta Matrices
- مصفوفة الخدم



CG-1285
Fig. 5
Ivory 8
5 cm



CG-1286
Fig. 6
Ivory 8
6 cm



CG-1287
Fig. 7
Ivory 8
7 cm



CG-1288
Fig. 1
Tofflemire-Universal

Siqveland Retainers



CG-1289
Fig. 2
Tofflemire-Junior



CG-1290
Fig. 3
Tofflemire-Senior



CG-1291
Narrow



CG-1292
Wide



CG-1293
Stainless Steel
Amalgam Well



CG-1294
Ivory 12



CG-1295
Ivory 1



CG-1296
Ivory



CG-1297
Elliot



AMALGAM INSTRUMENTS

- Инструменты для амальгамы
- Instruments pour amalgame
- Amalgam instruments
- Инструменти для амальгами
- Instrumentos para amalgama
- الصكوك الملغمة

AMALGAM CARRIERS



TIP SIZES FOR DOUBLE-END



AMALGAM INSTRUMENTS

- Инструменты для амальгамы
- Instruments pour amalgame
- Instrumentos para amalgama
- السكوك الملغمة





PERIODONTAL INSTRUMENTS

- Инструменты пародонтологические
- Instruments pour la parodontologie
- Instrumente fur die parodontologie
- Інструменти пародонтологічні
- Instrumentos para periodoncia
- الصكوك اللثة

PERIosteals ELEVATORS

Molt universal periosteal elevator M8



CG-1333
Fig. M7
Molt

CG-1334
Fig. M8
Molt

CG-1335
Fig. M9
Molt

CG-1336
Fig. 2
Hourgen

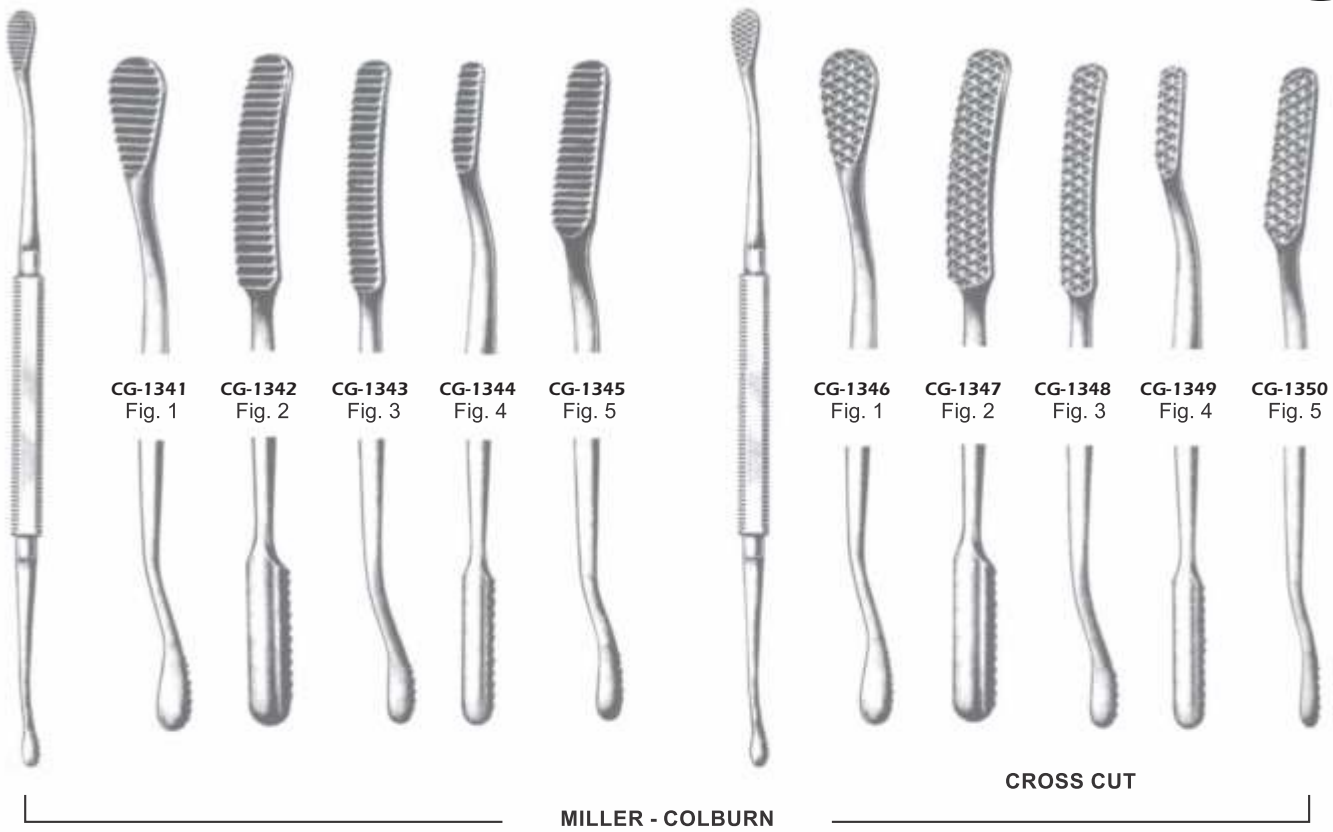
CG-1337
Fig. PR3
Prichard

CG-1338
Fig. 9A
Allen

CG-1339
Fig. GF
Goldman-Fox

CG-1340
Williger
16cm

BONE FILE





PERIosteal ELEVATORS



CG-1359
Fig. 22
Seldin
19cm



CG-1360
Fig. 23
Seldin
19cm



CG-1361
Fig. 2
West



CG-1362
Fig. 9
Molt



CG-1363
Fig. 14
Goldman Fox



CG-1364
Prichard



CG-1370
Fig. 1
Freer



CG-1369
Fig.2
Freer



Fig. 2
CG-1365



Fig. 4
CG-1366

CG-1368
Fig. 1
Williger

CG-1367
Fig. 3
Williger

PERIOSTEAL ELEVATORS - MALLETS & BONE CHISEL



MALLETS

Used with a chisel to split teeth and/
remove bone



CG-1371
Mead1
19cm



CG-1372
Mead2
17cm

BONE CHISEL

Used to scoop bone and make trough



CG-1373
Gardner
3mm



CG-1374
Gardner
4mm



CG-1375
Chandler
5mm



CG-1376
Chandler
7mm



CG-1378
Partsch
19cm

CG-1379
Mead
19cm



Plaster inserts
Autoclaveable max
CG-1377



CG-1380
Fig. 1
Freer



CG-1381
Fig. 2
Freer



CG-1382
Fig. 3
Freer



CG-1383
Fig. 1
3.8mm
Straight



CG-1384
Fig. 2
3.8mm
Curved



CG-1385
Fig. 3
7.5mm
Straight

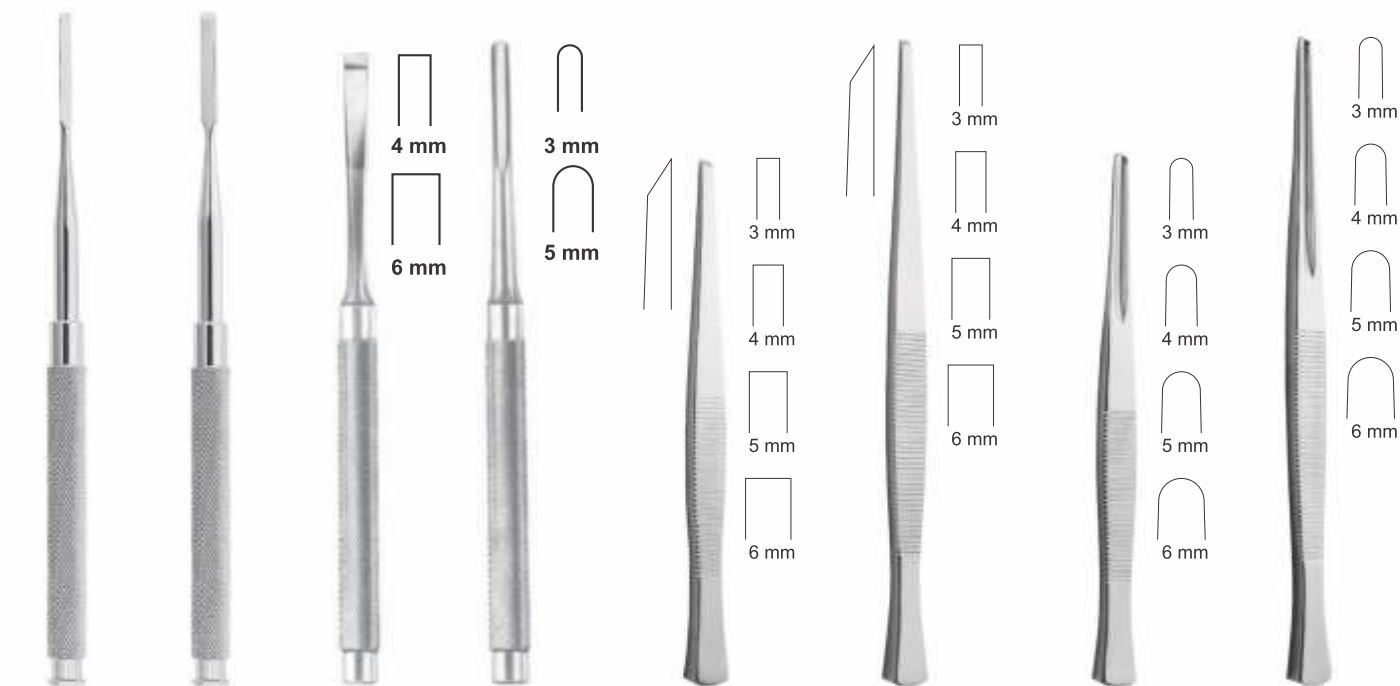


CG-1386
Fig. 4
7.5mm
Curved



PERIODONTAL INSTRUMENTS

- Инструменты пародонтологические
- Instruments pour la parodontologie
- Instrumente fur die parodontologie
- Інструменти пародонтологічні
- Instrumentos para periodoncia
- الصكوك اللثة



CG-1387
Wakefield 1W
170mm

CG-1388
Wakefield 2W
170mm

Lucas 16cm
CG-1389 4mm
CG-1390 6mm

Lucas 16cm
CG-1392 3mm
CG-1391 5mm

Partsch 140 mm
CG-1393 3mm
CG-1394 4mm
CG-1395 5mm
CG-1396 6mm

Partsch 170 mm
CG-1400 3mm
CG-1399 4mm
CG-1398 5mm
CG-1397 6mm

Partsch 140 mm
CG-1401 3mm
CG-1402 4mm
CG-1403 5mm
CG-1404 6mm

Partsch 170 mm
CG-1408 3mm
CG-1407 4mm
CG-1406 5mm
CG-1405 6mm

Osteotome Chisels - Set of 4



CG-1409
1
Ochsenbin



CG-1410
2
Ochsenbin



CG-1411
7.5 mm Straight
Osteotome
(7-10-13-15-18 mm markings)



CG-1412
4 mm Straight
Osteotome
(7-10-13-15-18 mm markings)



CG-1413
7.5 mm Curved
Osteotome
(7-10-13-15-18 mm markings)



CG-1414
4 mm Curved
Osteotome
(7-10-13-15-18 mm markings)

PERIODONTAL INSTRUMENTS



- Инструменты пародонтологические
- Instruments pour la parodontologie
- Instrumente fur die parodontologie
- Інструменти пародонтологічні
- Instrumentos para periodoncia
- الصكوك للثة



Bone Splitting Chisels





BONE ROUNDER

- Костные кусачки
- Hohlmeißelzangen
- Pinces-gouges
- Кусачки для кісток
- Pinzas-gubias
- رونجیورس العظام

BONE RONGEURS

Used for trimming and recontouring alveolar bone and gross tissue removal



Blumenthal
CG-1430



Blumenthal 45°
CG-1431



Blumenthal 90°
CG-1432



CG-1433
Double Action



Mead
CG-1436



Friedman
CG-1435



CG-1434
Mini Friedman



CG-1437
Blumenthal



CG-1438
Blumenthal 45°



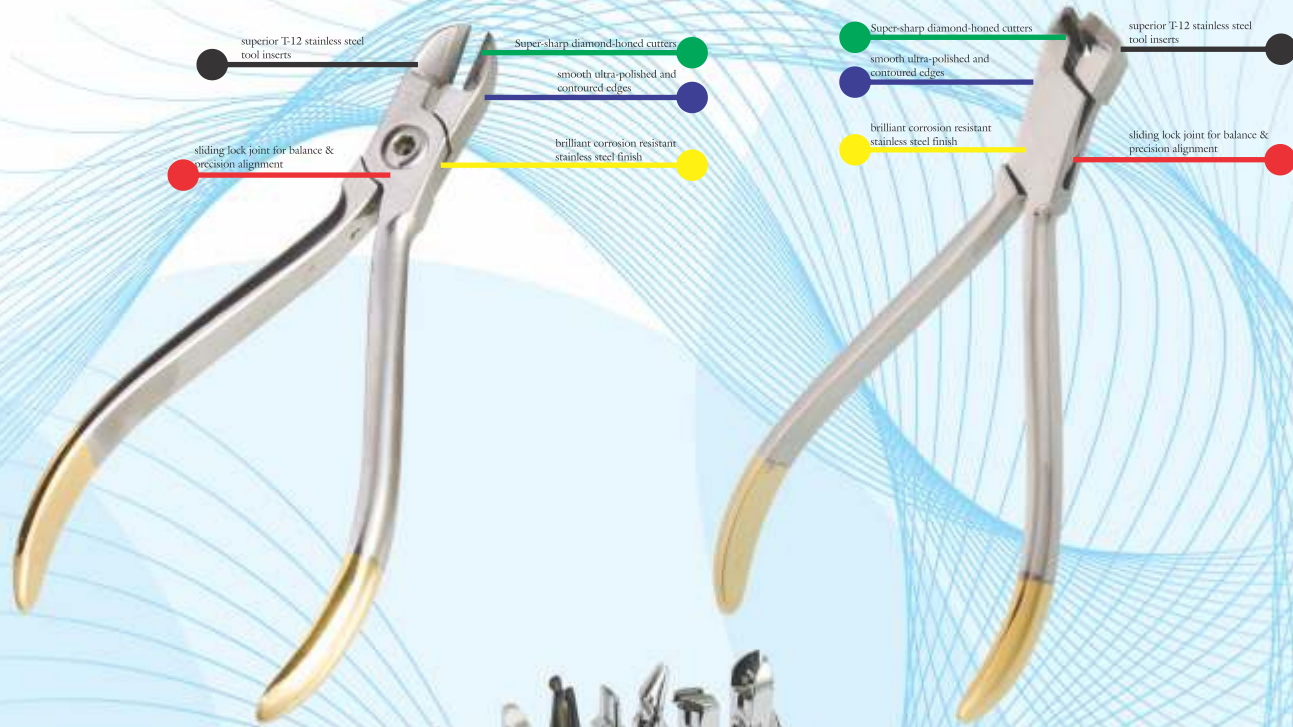
CG-1439
Blumenthal 90°



CG-1440
Micro Friedman
with La Grange Bending
(s-shape)



ORTHODONTIC PLIERS & INSTRUMENTS



orthodontics pliers in Clinical Dentistry Orthodontics and Dentofacial Orthopaedics

Driven by the demand for tooth alignment, general practitioners are increasingly being asked to provide orthodontic treatment.

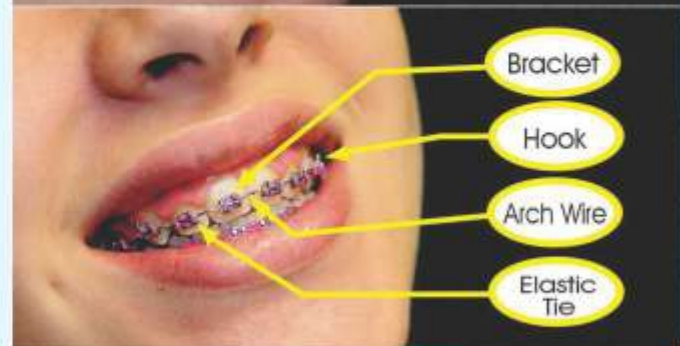
Dentists keen to participate in this area of expertise need to demonstrate the skills to identify suitable patients, the ability to provide conventional and contemporary orthodontic treatment and be aware of its limitations.

This is exactly what this programme delivers, along with the vital core competencies to excel in this unique postgraduate area.

The objective of the Orthodontics and Dentofacial Orthopaedics is to provide dental surgeons with the core knowledge and clinical skills essential for the delivery of competent, high-quality dental care.

It encompasses a blended learning approach and consists of a combination of lectures, seminars, workshops, clinical case discussions and laboratory sessions.

The flexible modular structure enables the programme to meet a wide range of student needs.





PLIERS FOR ORTHODONTICS & PROSTHETICS

- Щипцы для ортодонтии и протезирования
- Pincers pour l'orthodontie et la prothèse
- Zangen für Kieferorthopädie und Prothetik
- Щипці для ортодонтії та протезування
- Alicates para ortodoncia y prótesis
- كماشة لتقويم الأسنان بروشتيتيس



CG-1445

1-Distal End Cutter
This instrument cut wires close to the buccal tube and safely holds the distal end. The tungsten Carbide insert ensure precision cutting, long wear and unsurpassed cutting performances.
Maximum Cutting Capacity.
arch wires up to .021"x.025"(.55mx.64mm)



CG-1446

1-Distal End Cutter Flush Cut with Safety Hold
This instrument cut wires close to the buccal tube and safely holds the distal end. The tungsten Carbide insert ensure precision cutting, long wear and unsurpassed cutting performances.
Maximum Cutting Capacity.
arch wires up to .021"x.025"(.55mx.64mm)



CG-1444

1-Distal End Cutter Flush Cut
This instrument cut wires close to the buccal tube and safely holds the distal end. The tungsten Carbide insert ensure precision cutting, long wear and unsurpassed cutting performances.
Maximum Cutting Capacity.
arch wires up to .021"x.025"(.55mx.64mm)



Micro Ligature Cutter

Maximum Cutting Capacity.
CG-1442 .008" (20mm)
Maximum Cutting Capacity.
CG-1443 .012" (30mm)



CG-1447

Hard wire cutter 15° Degree Angle
Easily Cuts any Size arch wire or Pin.
The inserted tips ensure precision cutting and perfect tip alignment.
Minimum Cutting and perfect tip alignment. Minimum Cutting Capacity.
.012"(30mm)
Maximum Cutting Capacity:
arch wires up to 012"x025"
(.55mmx.64mm)



CG-1448

Hard wire cutter Standard Straight
Easily Cuts any Size arch wire or Pin.
The inserted tips ensure precision cutting and perfect tip alignment.
Minimum Cutting and perfect tip alignment. Minimum Cutting Capacity.
.012"(30mm)
Maximum Cutting Capacity:
arch wires up to 012"x025"
(.55mmx.64mm)



CG-1449

Hard wire cutter, easily cuts any size arch wire or pin. The inserted tips ensure precision cutting and perfect tip alignment.
Minimum Cutting Capacity: .012"(.30mm)
Maximum Cutting Capacity:
arch wires up to .021"x.025"(.55mmx.64mm)

PLIERS FOR ORTHODONTICS & PROSTHETICS



- Щипцы для ортодонтии и протезирования
- Pincers pour l'orthodontie et la prothèse
- Zangen für Kieferorthopädie und Prothetik
- Щипці для ортодонтії та протезування
- Alicates para ortodoncia y prótesis
- كماشة لقصويم الأسنان بروسيتيس



CG-1450

Pin Ligature cutter 15° degree angled tips to allow easy access and better visibility to reach in Difficult areas. Inserted tips ensure precision cutting of Ligature wire, pins and elastics.
Minimum Cutting Capacity: .008".(20mm)
Minimum Cutting Capacity: .016".(41mm)



CG-1451

Standard Ligature cutter
This cutter has fine tips for easier access to reach difficult areas cuts pins, wire ligatures and elastics.
Minimum Cutting Capacity: .008".(20mm)
Minimum Cutting Capacity: .016".(41mm)



CG-1452

Mini Ligature cutter 50° degree angled upper the narrow tip is angled at 50° degree for excellent access to the upper arch. The inserted tip ensure precision cutting of ligature wires and elastics.
Minimum Cutting Capacity: .008".(20mm)
Minimum Cutting Capacity: .012".(30mm)



CG-1453

Bracket Removing Plier Angled TC - inserts
Sharp beak wedge can easily go under bracket base. Lifts off bracket from tooth surface with no discomfort to patient. Firm grip assures, easy in horizontal and vertical use.



CG-1454

Ligature wire forming plier for soft wires up to .014" (.36mm)



CG-1455

Crimpable Hook Plier TC inserts
The head of these pliers is designed with a slot to fit over the base of the hook for a secure hold. One squeeze and the hook is secured on the arch wire.



CG-1456

Cinch back plier

The Serrated tips of this instrument hold the wire securely while bending the wire 90° degree distal to the buccal tube, awoinding patient for use with Nickle Titanium wires .012"x.018"(.30mmx46mm



CG-1457

Johnson countouring plier
Design to add contour or Curvature by crimping trail-fitted Crowns. This Contouring / crimping ensures that the crows fits securely on the patients tooth. slim weingart pliers



CG-1458

Adams Plier 325 with hole for retaining elements



PLIERS FOR ORTHODONTICS & PROSTHETICS

- Щипцы для ортодонтии и протезирования
- Pincers pour l'orthodontie et la prothèse
- Zangen für Kieferorthopädie und Prothetik
- Щипці для ортодонтії та протезування
- Alicates para ortodoncia y prótesis
- كماشة لتنقیح الأسنان بروشيتیں



CG-1459

How Plier (straight)

A versatile utility plier with a long tapered tips and have serrated tips (Also available) in TC-Tip to prevent wire slippage.

Point Size: 2mm,4mm
Also Available in TC-Tip



CG-1460

How Plier (Cvd)

Similar to How Plier (straight) but with 45° degree angled tips for convenient access to lingual and to reach difficult areas. Matching serrated tips hold wires firmly at a convenient working angle.

Point Size: 2mm,4mm
Also Available in TC-Tip



CG-1461

Direct Bond Remover (Angled)

Some Features as Direct Bond Remover plier (straight) except the 60° degree angle allows easier access in those to reach difficult posterior areas.



CG-1464

Direct Bond Remover (straight)

Force is applied to the bracket tooth interface. The tips are positioned mesially, distally or at the occlusal gingival interface to remove direct bond brackets Safely and Comfortably.



CG-1463

Posterior Band Remover (Long)

Some features as posterior band remover plier (short) but with a longer lower band removing arm. Replacement pads are available in 3/16" and 1/8" (4mm) diameters.
Also Available in TC-Tip



CG-1462

Posterior Band Remover (Short)

The plastic pad rests on the occlusal surface of the molar which positions to the lower removing tip in the perfect position under the gingival edge of the band. Replacement pads are available in 3/16" and 1/8" (4mm) diameters.
Also Available in TC-Tip



CG-1465

Weingard Plier Slim

Precision serrated tips are designed for heavy wires and to prevent the wire from slipping. For easy and safe insertion or removed of all arches.

Holds wire up to .030"(.76mm)
wire bending capacity: .030"(.76mm)

Also Available in TC-Tip



CG-1466

Weingard Plier Utility

Carefully tapered beaks fit easily between brackets and are rounded for safety and comfort. Holds round, Square and rectangular wires up to .22"x.028"(.56x.71mm)

Also Available in TC-Tip



CG-1467

Torque Bending Plier Pair use

Designed to place a torque in a specific section of arch wire with out distortion in the reminder of the wire. The pliers use a key (either .016"/.018" or .018"/.022") that torque the section between holding beaks. Labial and lingual torque can be Placed Adjacent to each other easily. Torque can be limited to single tooth.

PLIERS FOR ORTHODONTICS & PROSTHETICS



- Щипцы для ортодонтии и протезирования
- Pince pour l'orthodontie et la prothèse
- Zangen für Kieferorthopädie und Prothetik

- Щипці для ортодонтії та протезування
- Alicates para ortodoncia y prótesis
- كماشة لتقويم الأسنان بروسوشتيين



CG-1468

Tweed plier slim

Designed for placing first, second and third order bends wires up to .022"x.025"(.53mmx.64mm)

Also Available in TC-Tip



CG-1469

Lingual Arch Bending plier

Grooved to hold Several Sizes of wire, Jaw Thickness is .12"(3.05mm) I deal for double and triple back bends. Bends round, Square and rectangular wire up to .036"(0.9mm)max.



CG-1470

Band Crimping Plier

This tips allow for easy access into molar and premolar bands.



CG-1471

Tweed Arch Forming Plier

Designed for torquing and bending square or rectangular wires. The blades are designed to be parallel at .020" opening. Can be used on wires up to .021"x.025"(.55mmx.64mm)



CG-1472

Jaraback Pliers

Long, tapered design with fine detail work on serrated tips allows for intricate bends and utility work. Tip sizes are .028" for round and half-moon. Wire bending capacity: .028"



CG-1473

Tweed Loop Forming Pliers

The perfect plier for making accurate, omega and closing loops. can be used with round & square wire up to .021"x.025" (.55mmx.64mm)



CG-1474

Young Plier

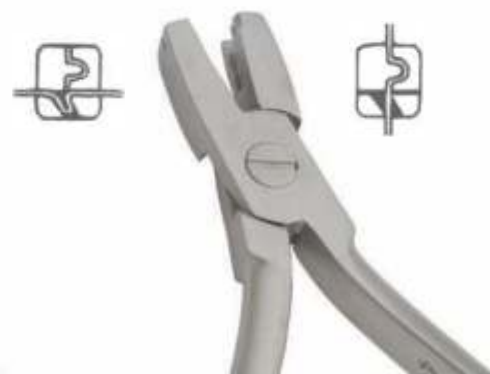
For labial, lingual, arches and Canine loops. For hard wire up to .028"(0.7mm) max. wire Bending Capacity (.028"(0.7mm) C-1280 Aderer Small (3 jaw plier Small) Same features as the 3 jaw plier but with Slightly Smaller tips for working with wire up to .020" (.51mm) wire Bending Capacity (.020"(.51mm) C-1281Aderer Precision aligned tip are rounded for consistent contouring and bending without damaging the archwire. One-piece construction fo the double tip ensures Superior strength. Can be used on wire up to .030"(.76mm) wire Bending Capacity .030"(.76mm)



CG-1475

Nance Plier

Precision loop forming with four step tips 3mm,4mm,5mm and 6mm, Excellent for round and square wires up to .022" (.56mm) All working edges have been beveled to prevent wire Scoring. wire bending capacity. 022"(.56mm)



CG-1476

These Multipurpose Specialty Pliers

are used for easily forming stops, tie backs, or Adams clasps for retainer.



PLIERS FOR ORTHODONTICS & PROSTHETICS

- Щипцы для ортодонтии и протезирования
- Pince pour l'orthodontie et la prothèse
- Zangen für Kieferorthopädie und Prothetik
- Щипці для ортодонтії та протезування
- Alicates para ortodoncia y prótesis
- كماشة لتقويم الأسنان بروشتيتيس



CG-1477
V Bend Plier

Creates a 1 mm v bend to any part of the archwire. Provides positive stops and prevent archwires from "walking"



CG-1478
De la Rosa with three Grooves
Arch contouring and forming plier
with three grooves, for
wires .016", .018" and .022"



CG-1479
De la Rosa without Grooves
perfect for Subtle Contouring of arch
wires up to .030" (.76mm)
wire Bending Capacity: .030" (.76mm)



CG-1480
Adams plier with Hole
Sling Claps and wire
bending pliers
Also Available in TC-Tip



CG-1481
Slim Bird Beak Plier
This popular loop forming and bending
plier has inserted tips that provide excellent
wear. The precise round and square tips bend
arch wires from .012" to .020" (.30mm-.51mm)
Wire bending capacity: .020" (.51mm)
Also Available in TC-Tip



CG-1482
Bird Beak Pliers
The most popular and versatile plier for
working with round wire up to .028" (.71mm).
The round beak is precision manufacture to a
perfect cone wire bending capacity: .028" (.71mm)
Also Available in TC-Tip



CG-1483
Light wire Bird Beak Plier
A longer cone than a standard bird beak
is useful for forming precise
loops in light wires up to .020" (.51mm)
wire Bending Capacity: .020" (.51mm)



Aderer
CG-1484 11.5 cm,
CG-1485 13cm



CG-1486
Reynolds contouring
pliers
Also Available in TC-Tip

PLIERS FOR ORTHODONTICS & PROSTHETICS

- Щипцы для ортодонтии и протезирования
- Pincers pour l'orthodontie et la prothèse
- Zangen für Kieferorthopädie und Prothetik
- Щипці для ортодонтії та протезування
- Alicates para ortodoncia y prótesis
- كماشة لتقويم الأسنان بروسثيتس



Step Plier
CG-1487 0.5 mm
CG-1488 0.75 mm
CG-1489 1 mm



CG-1490
Arrow Clasp Bending Pliers



CG-1491
Schwarz Pliers



CG-1492
Lingual Arch Bending Pliers



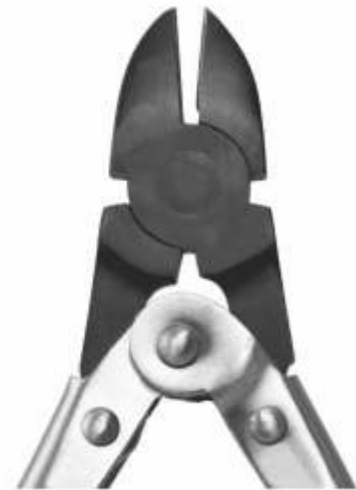
CG-1496
Adhesive Removing Plier



CG-1495
Canine Contouring



CG-1494
Ball & Socket



CG-1493
Hard Wire Cutter

ORTHODONTICS CUTTERS TC



PLIERS FOR ORTHODONTICS & PROSTHETICS

- Щипцы для ортодонтии и протезирования
- Pincers pour l'orthodontie et la prothèse
- Zangen für Kieferorthopädie und Prothetik
- Щипці для ортодонтії та протезування
- Alicates para ortodoncia y prótesis
- كماشة لتقويم الأسنان بروسثيتس



CG-1497
Optical



CG-1498
Anterior Band
Remover



CG-1499
Band/Crown
Crimping



CG-1500
Ligature Tying



CG-1501
Separating Module



CG-1502
Left
Band Pinching



CG-1503
Right
Band Pinching

MEASURING INSTRUMENTS



CG-1504
Clamp, Osteometer
Length about 155 mm,
ridge width measurement,
two-sided scale, measuring
range 0 - 25 mm



CG-1505
Measuring Loop
straight length 90 mm,
measuring range
0 - 40 mm,



CG-1506
Measuring Loop
angled, length 90 mm,
measuring range
0 - 40 mm,



CG-1507
Measuring loop, Castroviejo
angled, length 175 mm,
measuring range 0 - 40 mm,
with window



CG-1508
Measuring Loop
angled, length 175 mm,
measuring range
0 - 40 mm,



CG-1509
Measuring Loop
straight length 175 mm,
measuring range
0 - 40 mm,



CG-1510
Fig. 1
Iwanson
spring caliper For metal
and porcelain.



CG-1511
Fig. 2
Iwanson
spring caliper
For wax.

ORTHODONTIC INSTRUMENTS



- Инструменты ортодонтические
- Instrumentos Ortodonticos
- Orthodontische Instrumente
- Інструменти ортодонтичні
- Instruments Orthodontiques
- أدوات تقويم الأسنان



CG-1512
Endo Finger
Ruler Span
Measure Scale



CG-1513
Endo Finger
Ruler Span
Measure Scale



CG-1514
Endo Finger
Ruler Span
Measure Scale



CG-1515
Endo Finger Ruler
Span Measure Scale



CG-1516
Endo Finger
Ruler Span
Measure Scale



CG-1518
Endo Finger
Ruler Span
Measure Scale



CG-1517
Endo Finger Ruler
Span Measure Scale



Falcon bracket positioning gauges
Four different heights for bracket positioning: 3.5,
4, 4.5, & 5 mm
Two different models for .018" or .022" slot brackets
anodized aluminum, autoclavable



Bracker placer for posterior teeth
Very helpful instrument for placing D.B. brackets from bicuspids to molars, the small head offers excellent view



CG-1519
1

HEIGHT GAUGE WICK TYPE



CG-1520
2

Also available in stainless steel



CG-1521
Moveable
Height Gauge



CG-1522
Positive
Postioner



CG-1522
Boon's Gauge



ORTHODONTIC INSTRUMENTS

- Инструменты ортодонтические
- Instrumentos Ortodonticos
- Orthodontische Instrumente
- Інструменти ортодонтичні
- Instruments Orthodontiques
- أدوات تقويم الأسنان



Bracket Holder Tweezers



CG-1523
Direct Bracket
Holder Tweezers



CG-1524
Exact Bracket
Holder Tweezers



CG-1525
Direct Bonding
Bracket Holders 135mm



CG-1526
Buccal Tube Houxer



CG-1527
Buccal Tube Houxer



CG-1528
Exact Bracket
Holder Tweezers



CG-1529
Band seating &
removing instruments



CG-1530
Ortho Light double ended
ligature director scaler



CG-1531
Ortho Light Band
Pusher Scaler



CG-1532
Distal Bender
Silicon Grip



CG-1533
Distal Bender
Silicon Grip



CG-1534
Distal Bender
Silicon Grip

PLIERS FOR ORTHODONTICS & PROSTHETICS

- Щипцы для ортодонтии и протезирования
- Pincers pour l'orthodontie et la prothèse
- Zangen für Kieferorthopädie und Prothetik
- Щипці для ортодонтії та протезування
- Alicates para ortodoncia y prótesis
- كماشة لتقويم الأسنان بروشتيتيس



BAND FORMING



CG-1535
Weingart TC



CG-1536
Right



CG-1537
Left



CG-1539



CG-1538
Elastic Placer Mathieu

LIGATION INSTRUMENTS



CG-1540
LIGATION
TUCKER



CG-1541
UTILITY
INSTRUMENT



CG-1543
LIGATION DIRECTIONAL
INSTRUMENTS



CG-1542
ELASTIC LIGATION
APPLICATOR

DENTAL IMPLANT INSTRUMENTS



STEP 1 A hole is drilled for the implant. A cover screw is put in and left till the bone fuses and is ready for the implant.

STEP 2 The cover screw is removed in readiness for the next stage.

STEP 3 The abutment is attached to the implant.

STEP 4 The final stage where the crown (prosthetic tooth) is attached.



Instruments for dental implants are made of high quality stainless steel.

Our line of instruments include, but is not limited to, the following products:

Bone Grafting Instruments

- Bone Curettes (SPRATT) – designed for harvesting bone
- Bone Grinder – used in conjunction with a mallet to grind bone into appropriate particle sizes
- Bone Basin – weighted bottom design prevents tipping or spilling while mixing bone or other bone grafting materials
- Bone Compactors – feature serrated tips for compacting bone

Scalpels & Biopsy Punches

- Scalpels – offers convenience of a disposable with razor sharp cutting edge for superior cutting
- Biopsy Punches – designed at a steeper angle to ensure a finely honed, sharper edge
- Bone Spreading Chisels
- Freer Chisels – double or single cut tips used for widening ridges during implant preparations
- Graduated Chisels – feature reference markings for measurement during a bone ridge augmentation and are available in straight and curved patterns

Osteotomes

- Concave Osteotomes – break the floor of the maxillary sinus through the implant cavity and are available in curved (off set) and straight (with or without stops)
- Convex Osteotomes – raise the floor of the maxillary sinus and are available in curved (off set) and straight patterns (with or without stops)
- Progressive Osteotomes – designed to prepare the implant site in the maxillary area where bone density is 3 or 4
- Bone Spreading Osteotomes – sharp or blunt configurations for progressive circumferential expansion of the implant site

Sinus Lift Instruments

- Sinus Lift Curettes and Elevators – lightweight, wide diameter stainless steel hand instruments lift the sinus membrane for bone augmentation procedures

Gauges & Calipers

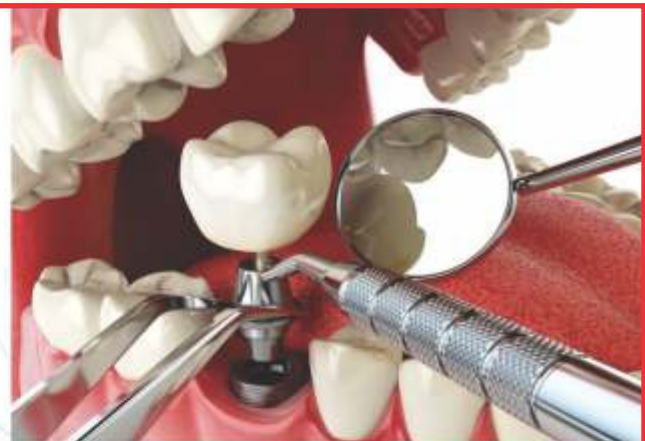
- Gauges & Calipers – various measuring devices available to determine appropriate length, width, and distance for implant procedures

Collagen Products

- Collagen wound dressing product offering includes products.

Sterilization Trays

- Sterilization Trays – designed to protect and store instruments during sterilization, transportation and storage



IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantologie

- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



IMPLANT GAGES



CG-1544

Multifunctional Meter
Length 90 mm,
different sizes,
8-10-11mm,
corrosion-resistant

CG-1545

Multifunctional Meter
Length 90 mm,
different sizes,
5-13-15-17 mm,
corrosion-resistant

CG-1546

Measuring Probe
Length 170 mm,
(6-8-10-14-16 mm),
corrosion-resistant

CG-1547

Implant
Depth Gauge

CG-1548

Implant
Depth Gauge
& Key

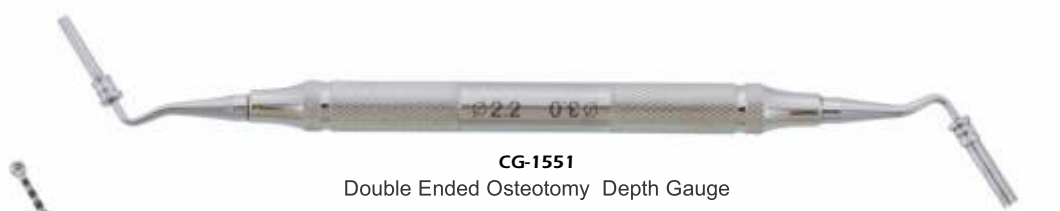
CG-1549

Implant
Depth Gauge

CG-1550

Implant
Depth Gauge

IMPLANT GAGES



CG-1551

Double Ended Osteotomy Depth Gauge



CG-1552

Double Ended Osteotomy Depth Gauge



CG-1553

Double Ended Osteotomy Depth Gauge



CG-1554

Depth & Gingival Gauges

IMPLANTOLOGY



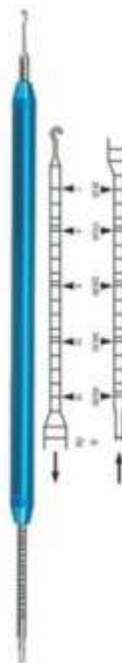
- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



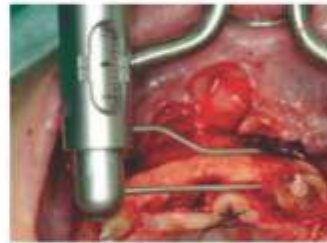
CG-1555
Ruler



CG-1556
Ortho Ruler / Cone Socket



CG-1557
Dynamometer



CG-1560
Bone Thickness Gauge
40mm, 180mm



CG-1559
Micro Boley
Gauge Twisted



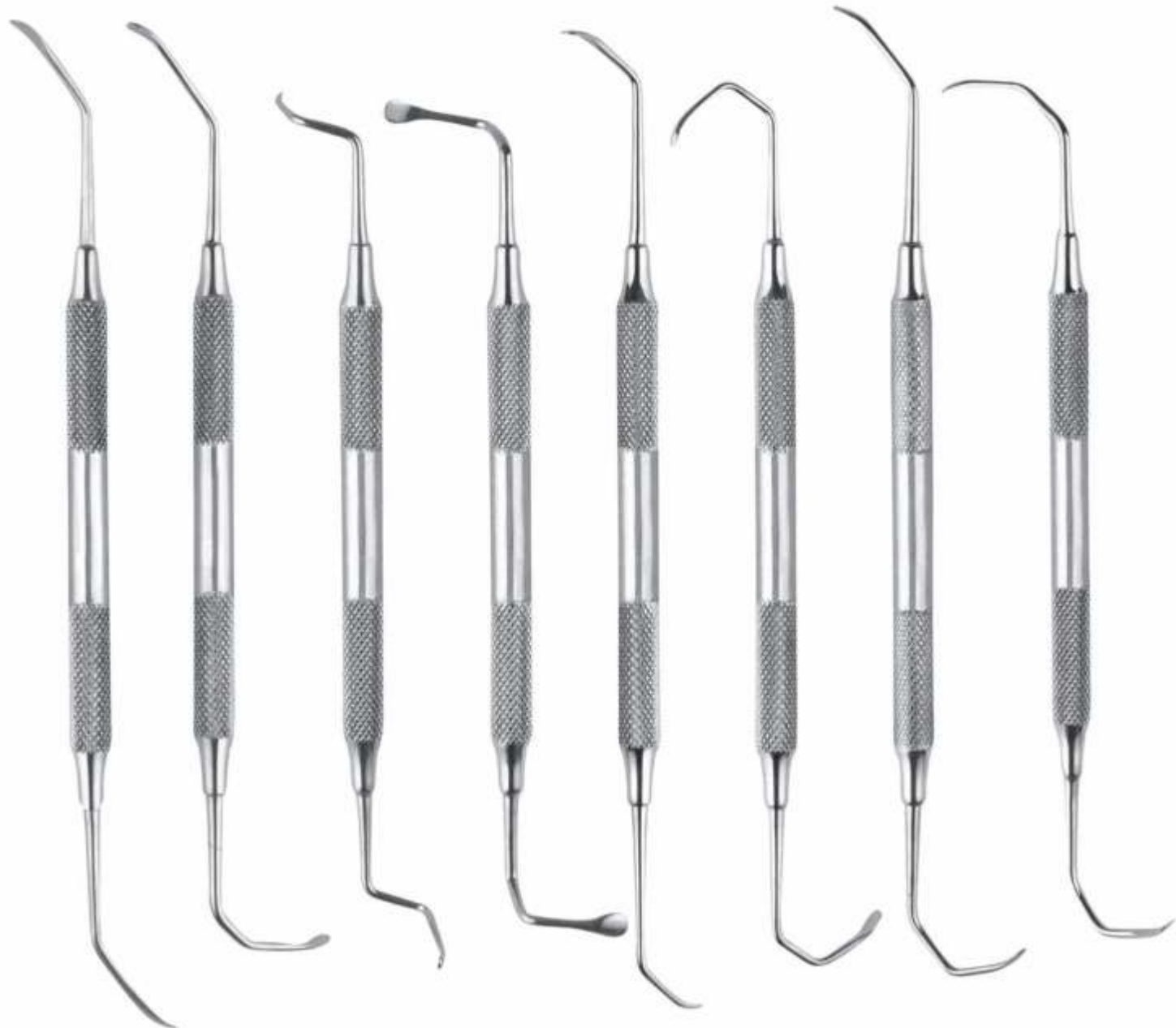
CG-1558
Micro Boley
Gauge Straight

IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



Sinus Lift Curettes and Elevators – lightweight, wide diameter stainless steel hand instruments lift the sinus membrane for bone augmentation procedures



CG-1561
Fig. 1

CG-1562
Fig. 2

CG-1563
Fig. 3

CG-1564
Fig. 4

CG-1565
Fig. 5

CG-1566
Fig. 6

CG-1567
Fig. 7

CG-1568
Fig. 8

IMPLANTOLOGY



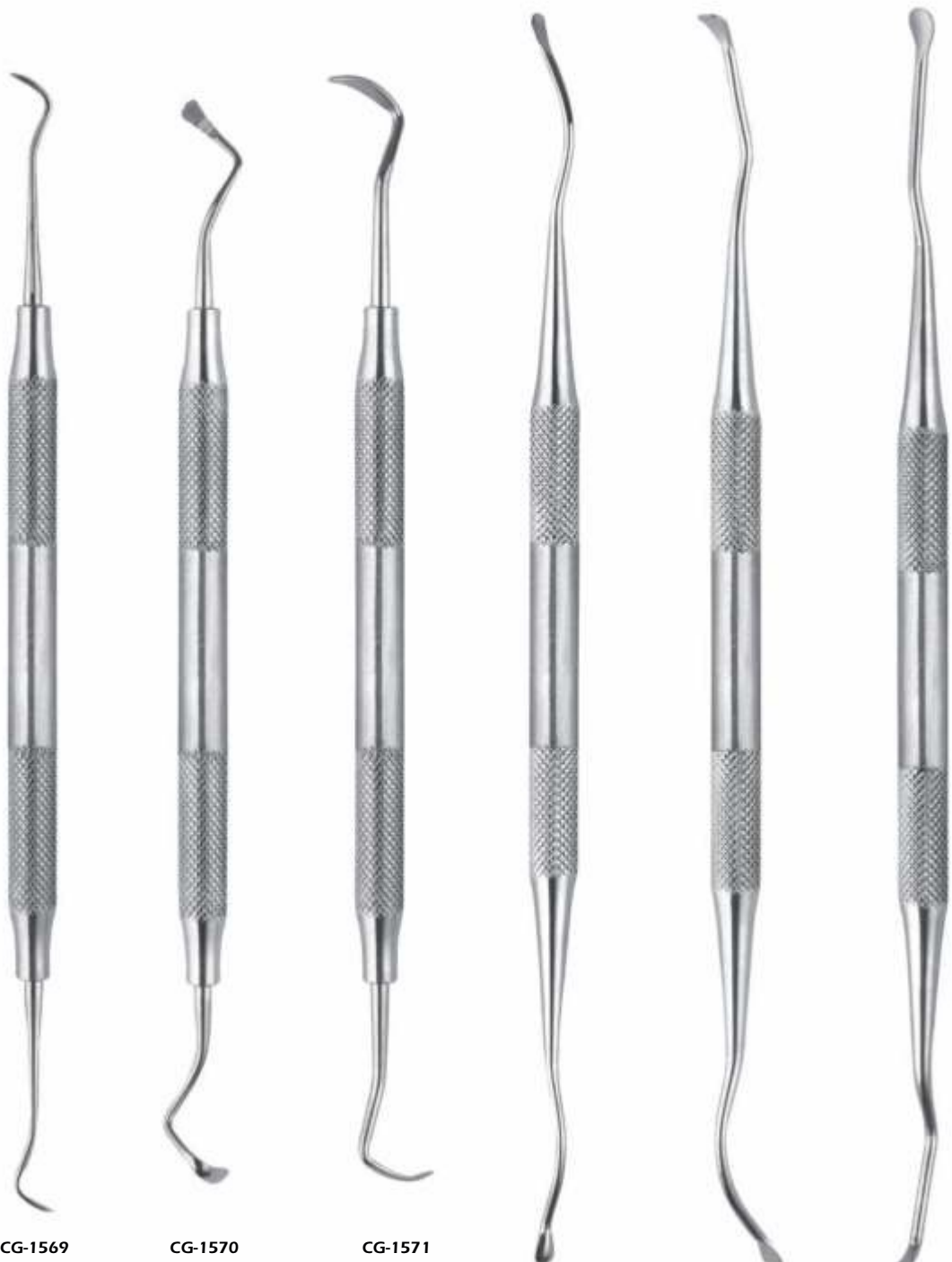
- Инструменты для имплантологии
- Implantologie
- Implantologie

- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



Sinus Lift Curettes and Elevators – lightweight, wide diameter stainless steel hand instruments lift the sinus membrane for bone augmentation procedures

Periosteal Elevators



CG-1569
Fig. 1

CG-1570
Fig. 2

CG-1571
Fig. 3

CG-1572
Fig. 4

CG-1573
Fig. 5

CG-1574
Fig. 6



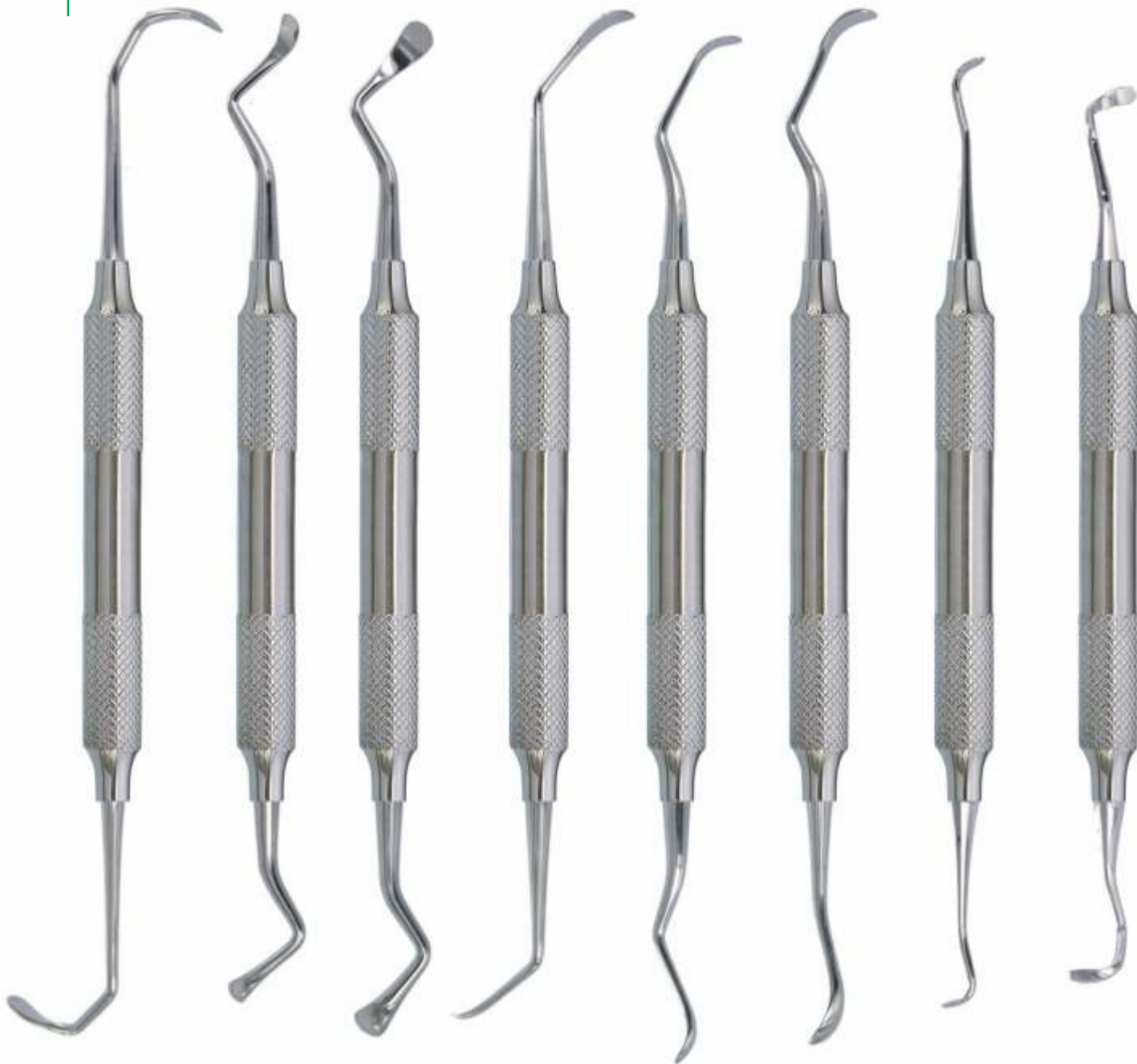
IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



Sinus Lift Curettes and Elevators – lightweight, wide diameter stainless steel hand instruments lift the sinus membrane for bone augmentation procedures

IMPLANT SINUS LIFT INSTRUMENTS HOLLOW HANDLE 9.5MM LENGTH 170MM



CG-1575
Acute 6577

CG-1576
Sinus1

CG-1577
Sinus2

CG-1578
Sinus3,
Obtuse 6578

CG-1579
Sinus4

CG-1580
Sinus5

CG-1581
Sinus6

CG-1582
Sinus7

IMPLANTOLOGY

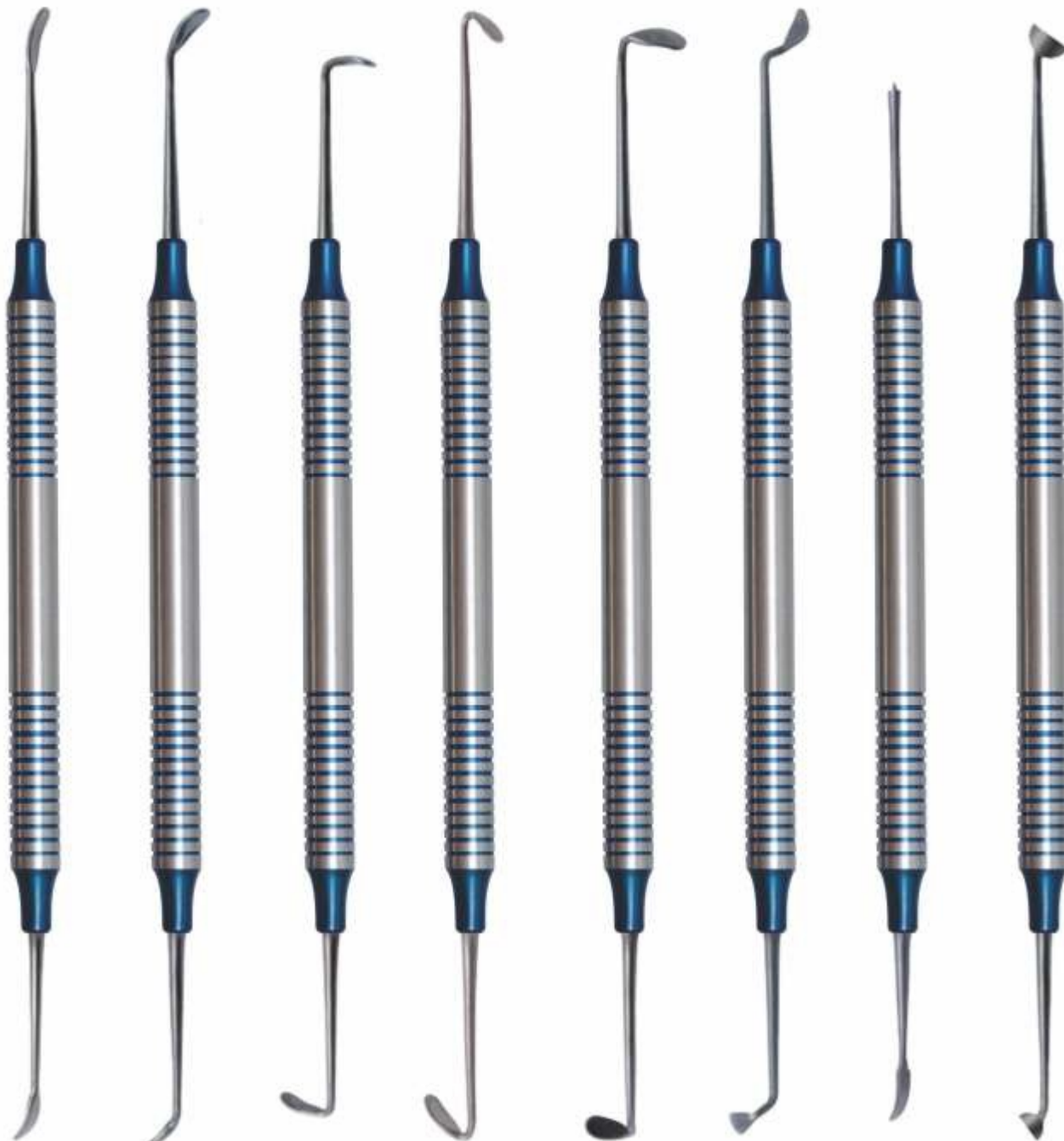


- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



Sinus Lift Curettes and Elevators – lightweight, wide diameter stainless steel hand instruments lift the sinus membrane for bone augmentation procedures

SINUS LIFT INSTRUMENTS HOLLOW HANDLE 9.5MM LENGTH 170MM



CG-1583
Sinuslift 1

CG-1584
Sinuslift 2

CG-1585
Sinuslift 3

CG-1586
Sinuslift 4

CG-1587
Sinuslift 5

CG-1588
Sinuslift 6

CG-1589
Membrane
3Positioning 1

CG-1590
Condenser 1

IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



Sinus Lift Curettes and Elevators – lightweight, wide diameter stainless steel hand instruments lift the sinus membrane for bone augmentation procedures

Sinus Lift Instrument,
Flexible Sinus Lift instruments
reduce the risk of perforation of the
"Schneider's membrane"

Sinus Lift Elevator,
10 mm Straight grip
Length 175 mm, Sinus lift elevators, dull,
for gentle peeling and lifting the
Schneider membrane

Sinus lift instrument
10 mm Straight grip Length 180 mm,
Buser (B1, B2, B3) raspatories,
quality medical stainless steel,
corrosion-resistant



CG-1591
Fig. 1

CG-1592
Fig. 2

CG-1593
Fig. 3



CG-1594
Fig. 1

CG-1595
Fig. 2

CG-1596
Fig. 3



CG-1597
B01

CG-1598
B02

CG-1599
B03

IMPLANTOLOGY

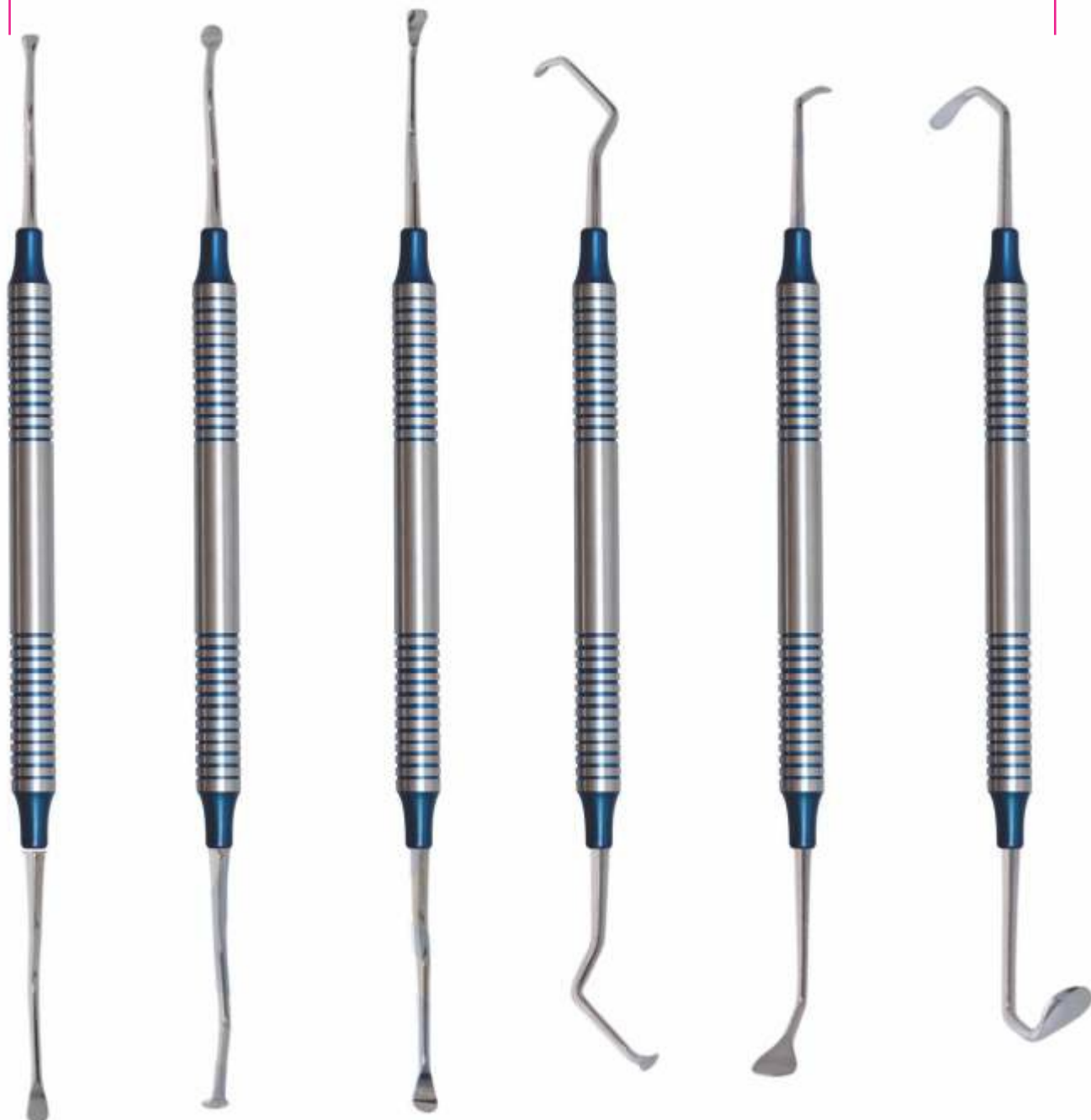


- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



Sinus Lift Curettes and Elevators – lightweight, wide diameter stainless steel hand instruments lift the sinus membrane for bone augmentation procedures

Sinus lift instrument 10 mm Straight grip Sinus lift elevators, blunt or sharply curved
(H01, H02, K03, K04, K78, K77)



CG-1600
Sinus lift
instrument
H01

CG-1601
Sinus lift
instrument
H02

CG-1602
Sinus lift
instrument
K03

CG-1603
Sinus lift
instrument
K04

CG-1604
Sinus lift
instrument
K78

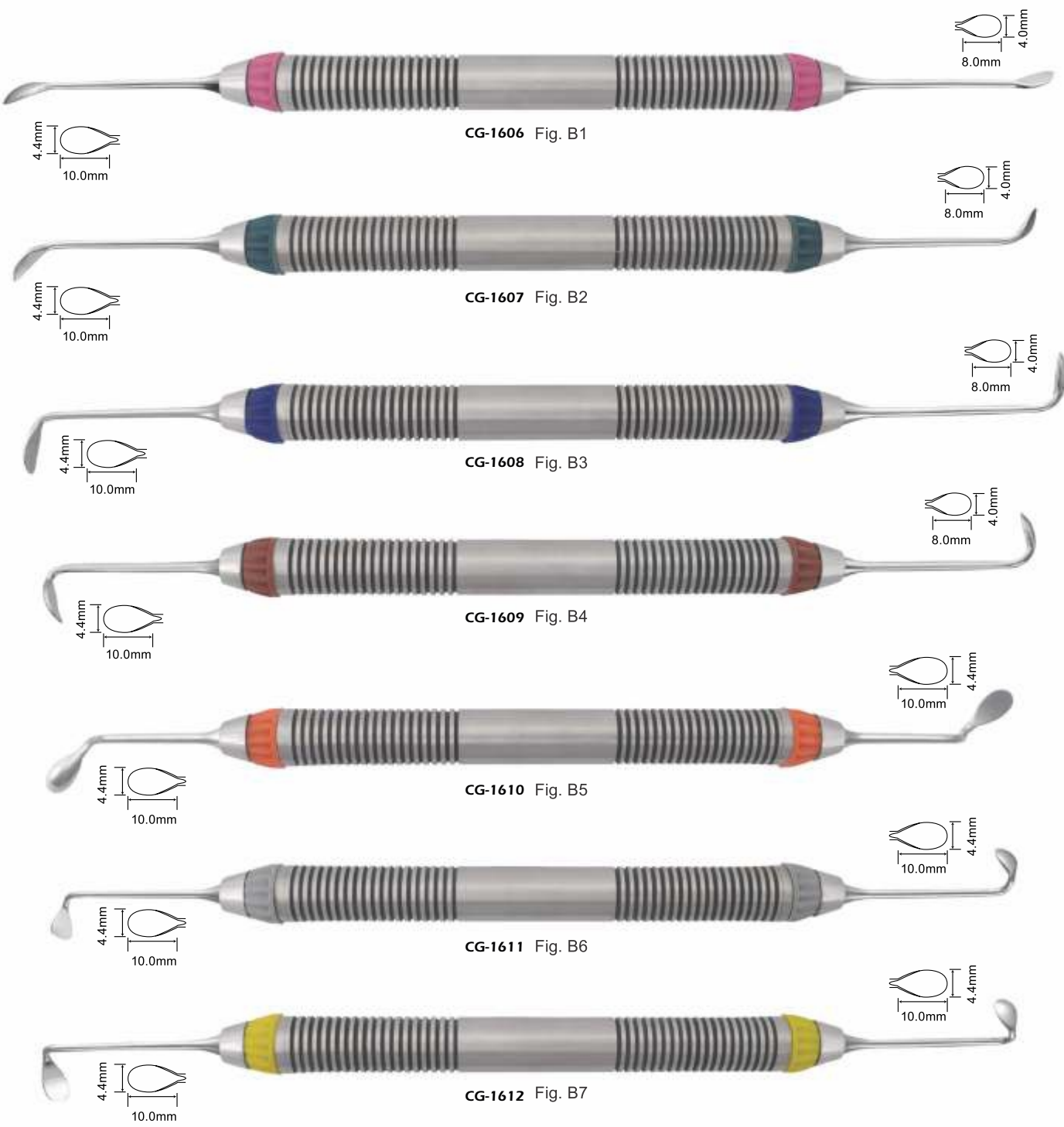
CG-1605
Sinus lift
instrument
K77

IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



Sinus Lift Curettes and Elevators – lightweight, wide diameter stainless steel hand instruments lift the sinus membrane for bone augmentation procedures



IMPLANTOLOGY



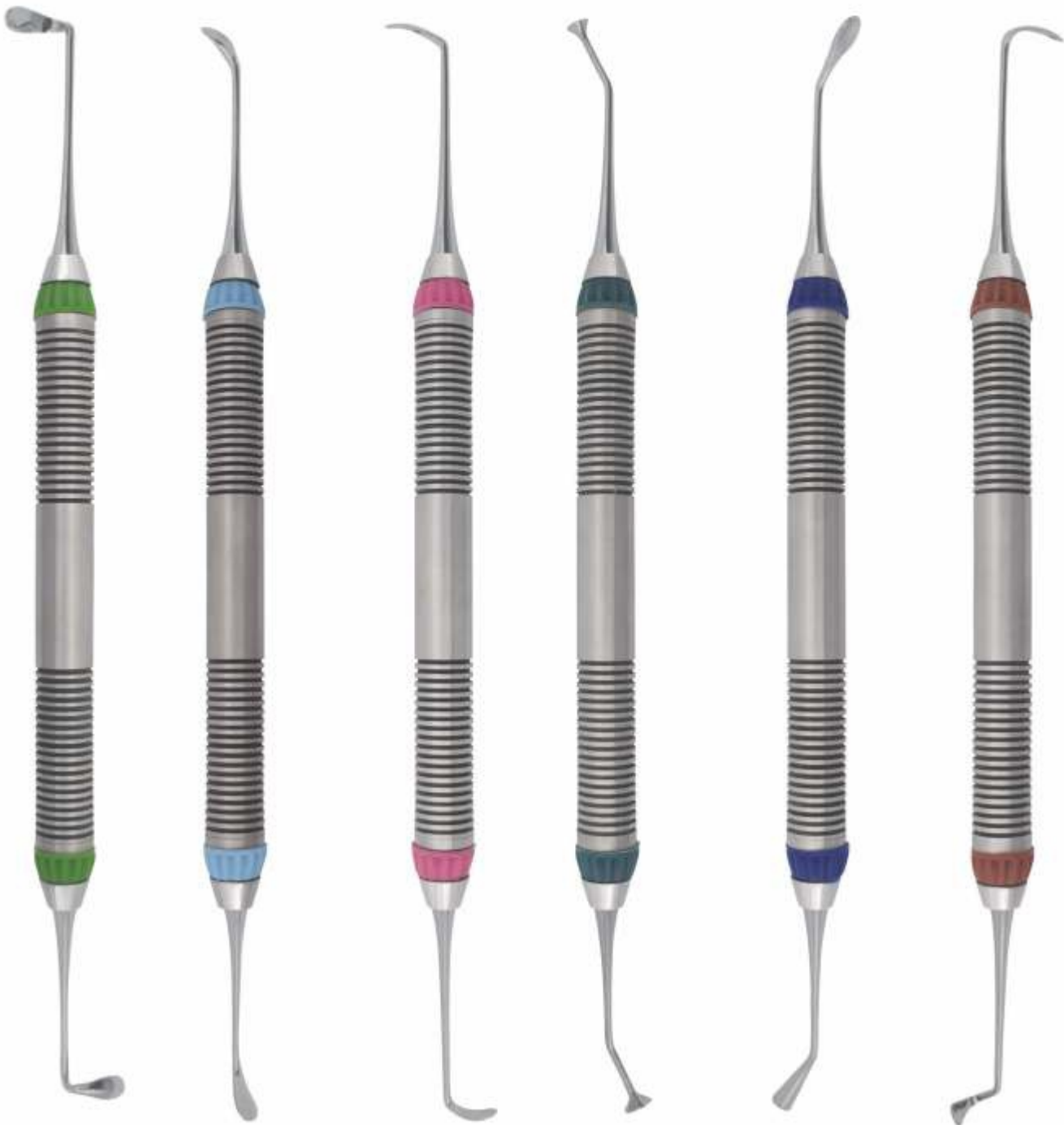
- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



Sinus Lift Curettes and Elevators – lightweight, wide diameter stainless steel hand instruments lift the sinus membrane for bone augmentation procedures

SINUS LIFT INSTRUMENT

Sinus Lift Elevators, 10 mm Hollow Handle length 170mm Blunt Curved Set of 6 Pcs



CG-1613

CG-1614

CG-1615

CG-1616

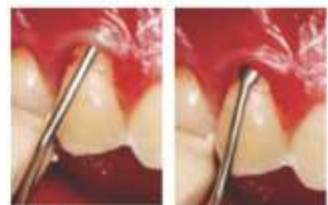
CG-1617

CG-1618

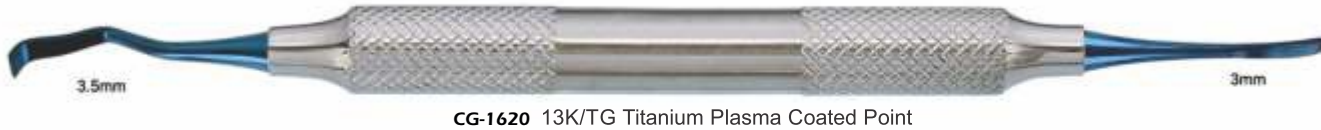


IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantoologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm
IMPLANT SURGICAL CHISELS



IMPLANTOLOGY

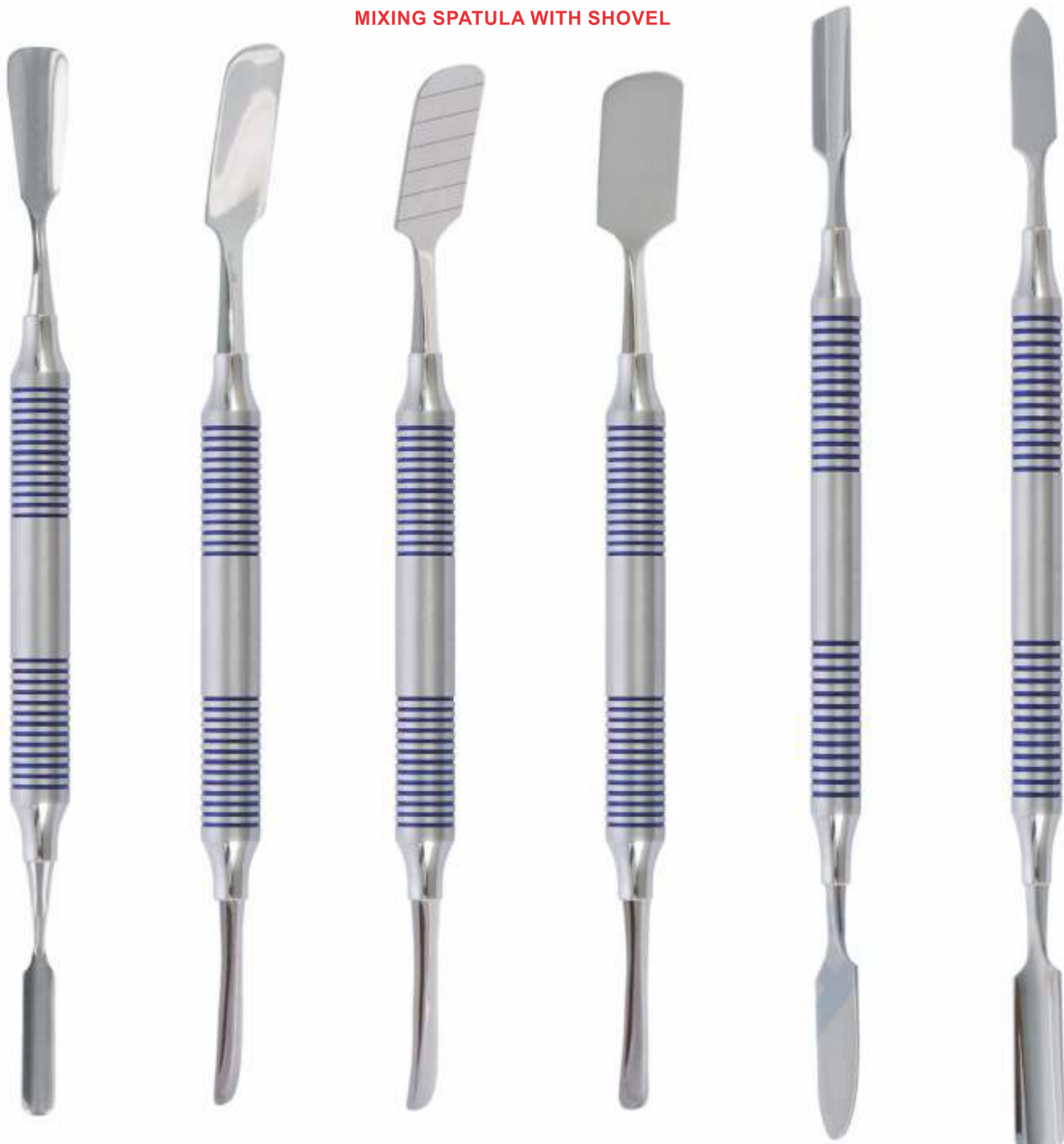


- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

TITANIUM PLASMA COLOUR COATED INSTRUMENTS

Hollow Handle 10mm

MIXING SPATULA WITH SHOVEL



CG-1629

Bone Carrier
Titanium
185mm

CG-1630

Raspator, Prichard
Length 180 mm,
10 mm hollow handle,
double-ended
10.5 mm | 4.5 mm

CG-1631

Raspator, Prichard
Length 180 mm,
10 mm hollow handle,
double ended

CG-1632

Raspator, Prichard
Length 180 mm,
10 mm hollow handle,
double-ended
10.5 mm | 4.5 mm

CG-1633

Mixing Spatula
with shovel
170mm

CG-1634

Mixing Spatula
with shovel
185mm

IMPLANTOLOGY

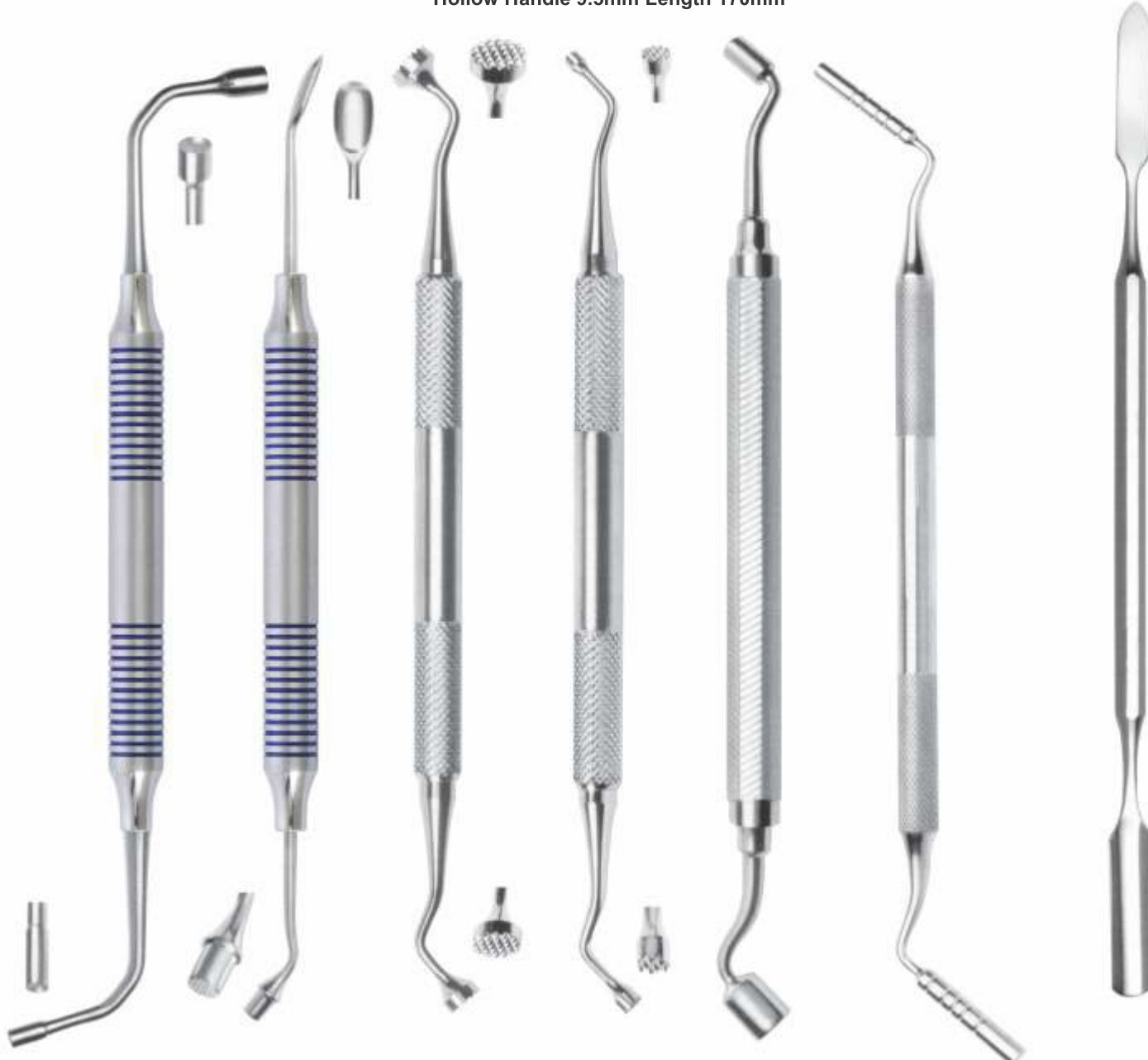
- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



BONE GRAFTING INSTRUMENTS COMPACTOR /TAMPERS

Product offering includes instruments for harvesting, mixing and compacting bone. Provides clinicians with the proper instrumentation for bone grafting procedures. Weighted bone basin Prevents tipping and spilling of bone and other materials during mixing.

Hollow Handle 9.5mm Length 170mm



CG-1635

Graft Packer,
Concave Tips
DE 4/6mm

CG-1636

Bone Spoon/
Packer DE 3mm

CG-1637

Graft Packer,
Serrated Tips
DE 6/8mm

CG-1638

Graft Packer,
Serrated Tips
DE 3/4mm

CG-1639

Graft Packer,
Smooth Tips
DE 5/8mm

CG-1640

Titanium graft packer/
placement site depth
gauge 3.3mm & 4.0mm
Diameter tips Marked
at 8, 11, 13, 15 & 18mm

CG-1641

Graft Material Spoon
Concave Tip For
Larger Grafts

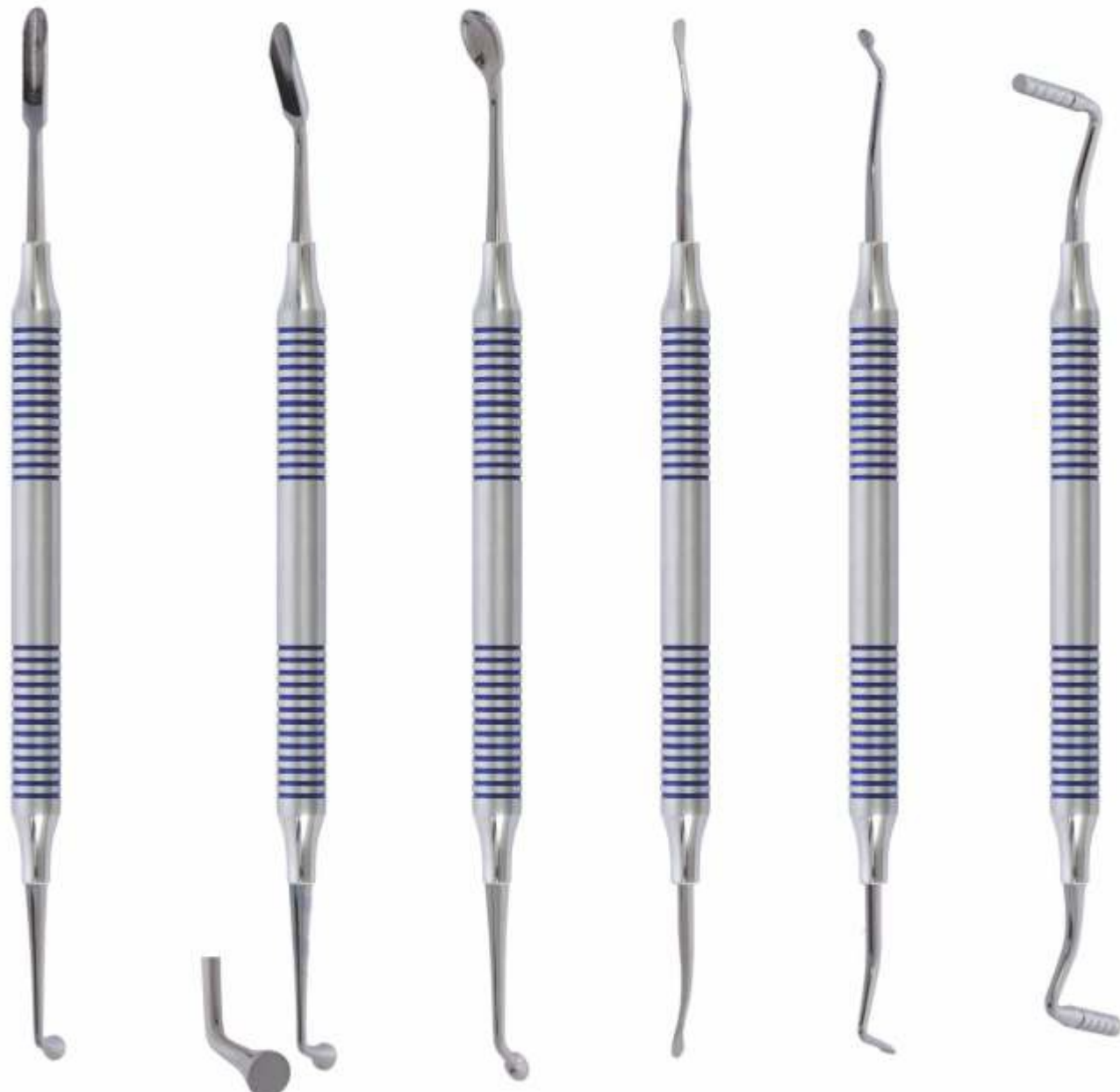
IMPLANTOLOGY



- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



BONE GRAFTING INSTRUMENTS TITANIUM PLASMA COLOUR COATED Hollow Handle Ø 10 mm



CG-1642

Blade and pusher
Length 180 mm,
for straight or angled,
blade: 15 x 5 mm,
pusher: 4 mm diameter
Straight

CG-1643

Blade and pusher
Length 180 mm,
for straight or angled,
blade: 15 x 5 mm,
pusher: 4 mm diameter
angular

CG-1644

Spoon and pusher
Length 180 mm,
for angled spoon:
10 x 5 mm, pusher:
diameter 3 mm

CG-1645

Tunnelierungs
Instrument
length 175 mm,
diameter 3 mm

CG-1646

Tunnelierungs
Instrument
length 175 mm,
different designs

CG-1647

Tamper
Length 170 mm,
for bone material,
double-ended,
diameter 3.2 mm
(2-4-6-8-10) and diameter
2.5mm (2-4-6-8-10)



IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

Pluggers

Hollow Handle 9.5mm Length 160 mm, with titanium tips for mixing and pouring of autologous, heterologous bone substitute material, diameter (3/4 or 6/8 mm)

BONE GRAFTING INSTRUMENTS



CG-1648 Ø 4mm
CG-1649 Ø 5mm
Compactor
150mm

CG-1650
Sinus Window
Bone Tamper
4 mm

CG-1651
Sinus Window
Bone Tamper
7 mm

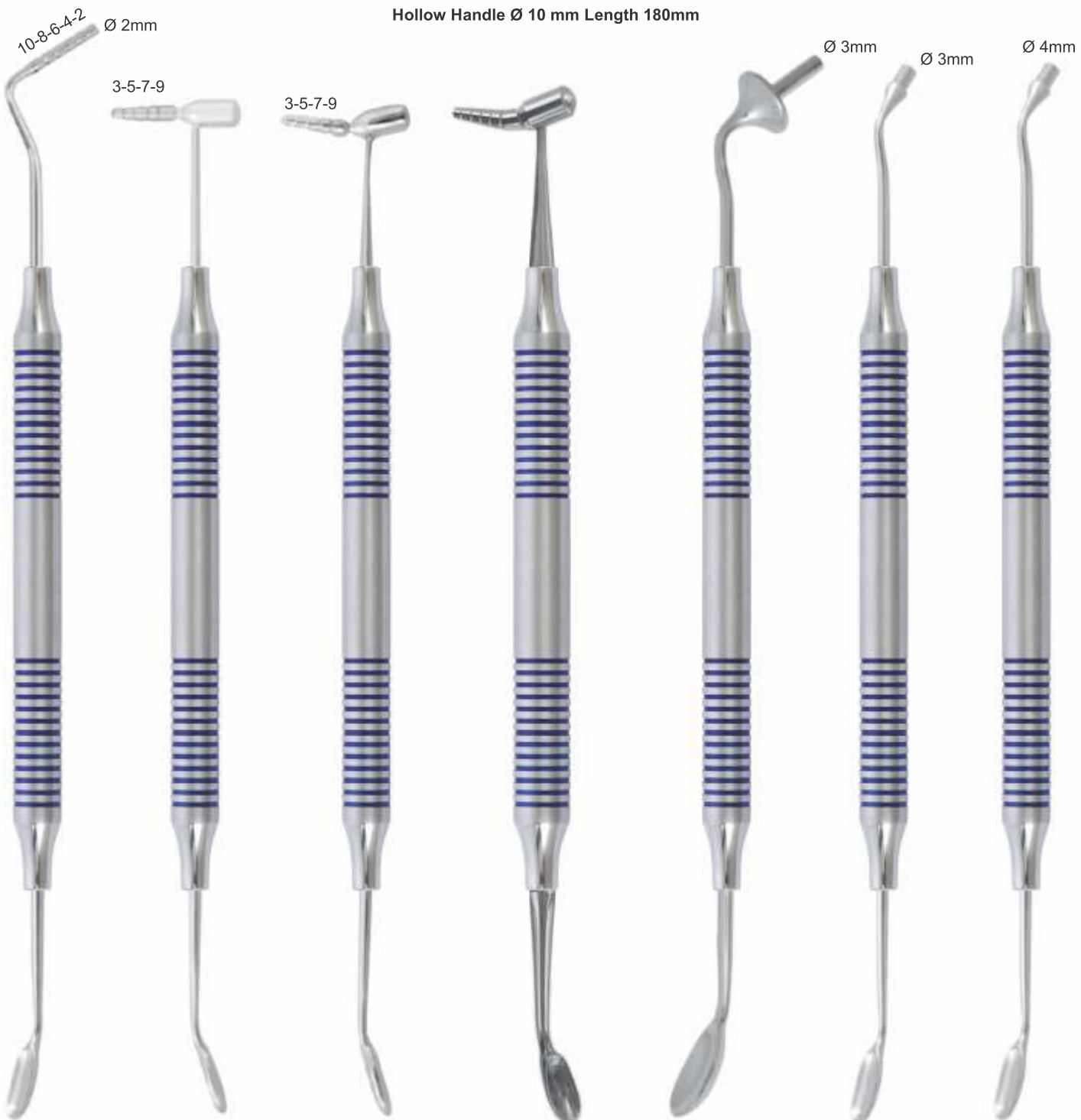
CG-1652
6/8mm

CG-1653
3/4mm

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

SPOON AND PUSHER (TRINOVO)

Hollow Handle Ø 10 mm Length 180mm



CG-1654
10x5mm
Spoon and
Pusher
with safety
stop

CG-1655
10x5mm
Spoon and
Pusher
with safety
stop

CG-1656
10x5mm
Spoon and
Pusher
with safety
stop

CG-1657

CG-1658
15x10mm
Spoon and
Pusher
with safety
stop

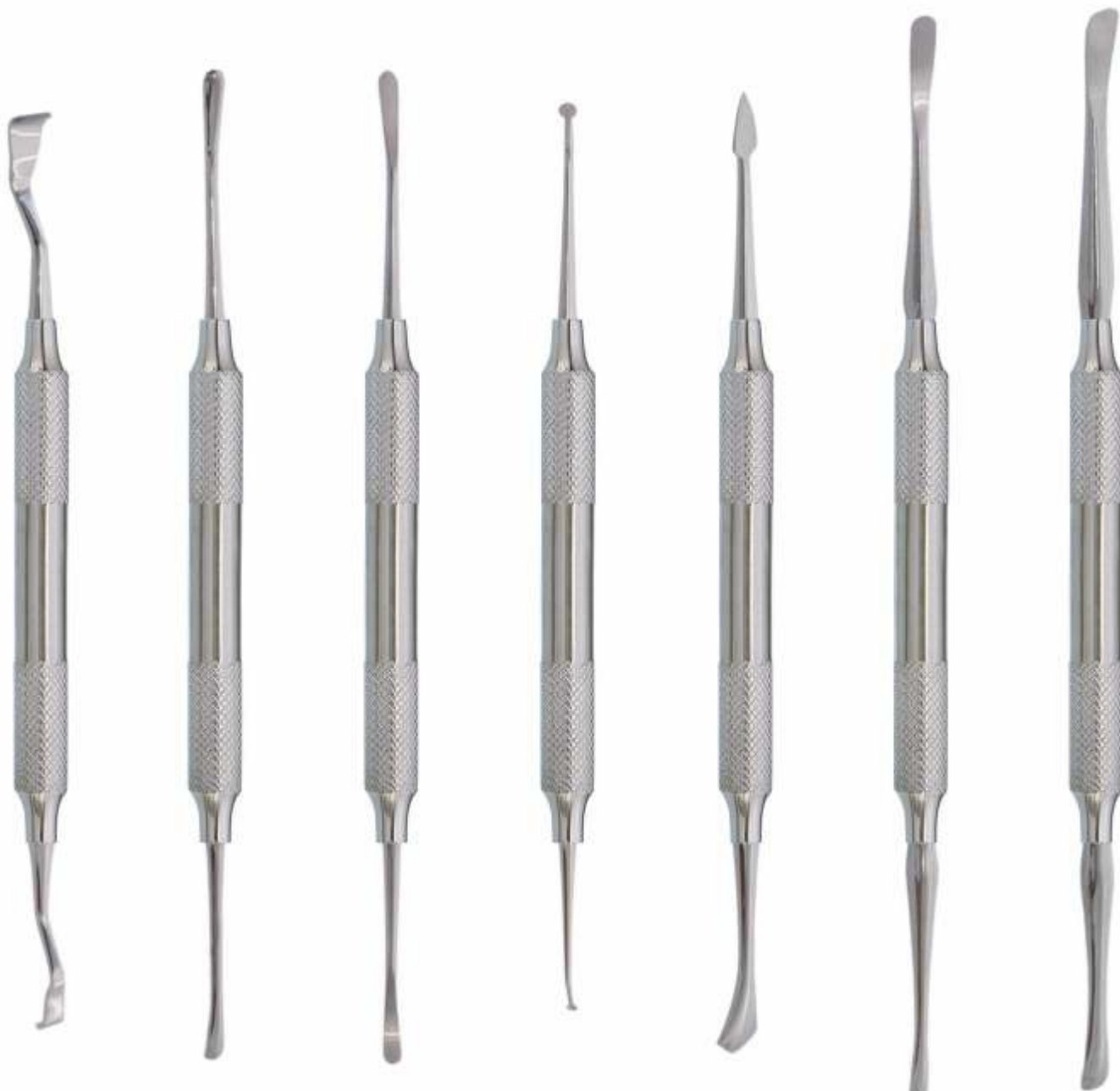
CG-1659
10x5mm
Spoon and
Pusher
with safety
stop

CG-1660
10x5mm
Spoon and
Pusher
with safety
stop

IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

PERIOSTEALS ELEVATOR 10mm Hollow Handle



CG-1661

Raspator,
Bone Scraper
Length 165 mm,
10 mm hollow
handle,
double-ended 6
mm | 4 mm,

CG-1662

Raspator,
Raspatory
Length 180 mm,
10 mm hollow
handle,
double-ended
3 mm | 3 mm,

CG-1663

Raspator,
Raspatory
Length 180 mm,
10 mm hollow
handle,
double-ended
3 mm | 3 mm,

CG-1664

Raspator,
Papilla
Length 185 mm,
10 mm hollow
handle,
double-ended
3 mm | 2 mm,

CG-1665

Raspator,
Bone Scraper
Length 175 mm,
10 mm hollow
handle,
double-ended,
3 mm | 2 mm,

CG-1666

Raspator,
Micro-Freer
Length 180 mm,
10 mm hollow
double-ended
3 mm | 4 mm

CG-1667

Raspator,
Freer
Length 180 mm,
10 mm hollow
handle,
double-ended
5 mm | 5 mm,

IMPLANTOLOGY



- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

PERIOSTEALS ELEVATOR 10mm Hollow Handle



CG-1668
Raspator,
Freer
10 mm hollow
handle,
high-quality
medical

CG-1669
Raspator,
Molt
Length 180 mm,
10 mm Hollow
grip,
double-ended

CG-1670
Raspator,
Micro Freer
Length 185 mm,
10 mm hollow
handle,
double-ended

CG-1671
Raspator,
Micro Freer
Length 185 mm,
10 mm hollow
handle,
double-ended

CG-1672
Raspator, Micro
Raspator /
Chisel
Length 170 mm,
10 mm hollow
handle,
double-ended

CG-1673
Raspator, Micro
Raspator /
Chisel
Length 175 mm,
10 mm hollow
handle,
double-ended

CG-1674
Raspator,
Micro Raspator /
Chisel
Length 175 mm,
10 mm hollow handle,
double-ended
3.5mm | 3.5 mm

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

PERIOSTEALS ELEVATOR 10mm Hollow Handle



CG-1675

Raspatory Micro Molt
Length 175 mm,
corrosion-resistant

CG-1676

Raspatory Chipping
Workers:
Chisel 24G and 7.5 mm,
length about 175 mm,
corrosion-resistant

CG-1677

Raspatory Molt
Work ends:
5.0 mm and 4.0 mm,
length about 175 mm,
corrosion-resistant

CG-1678

Rasp, Molt M9
Length 175 mm,
corrosion-resistant

CG-1679

Raspator, Wautier
Length 175 mm,
corrosion-resistant

CG-1680

Raspator, Benque
Length 170 mm,
workers
5 mm | 7 mm,
corrosion-resistant

CG-1681

Raspator, Nordberg
Length 180 mm,
10 mm hollow handle,
double-ended
6 mm | 4 mm

IMPLANTOLOGY



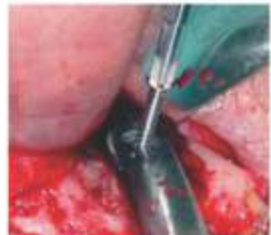
- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

Curettes Hollow Handle 10mm Length 170mm



IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



If an implant cannot be set, since the diameter of the jaw is not sufficient, a piece of bone has to be implanted. The additional bone is extracted e.g. from the lower jaw. The bone piece is then locked onto the compound area with the straight forceps (front tooth sector).

TISSUE MEMBRANE FORCEPS



CG-1691

Tissue Graft Forcep
Serrated Teeth
150mm

CG-1692

Self Locking
Grooved
150mm

CG-1693

Tissue Graft Forcep
Serrated Teeth
150mm

CG-1694

Titanium Metal
Locking Plier

CG-1695

TC Gripper Carbide
Tipped Tissue Forceps
Serrated Carbide Tips
145mm

CG-1696

Adson Carbide
Tipped Tissue Forceps
Serrated Carbide Tips
120mm

CG-1697

Chalazion Mucocele
Forceps
90mm Length
12mm x 23mm
Inside Ring

1x2



CG-1698

Micor Adson
Tissue Forcep 120mm
1x2 Teeth -
0.5mm Tips

CG-1699

Adson 7x7
Tissue Forceps
7x7 Teeth
120mm

CG-1700

Adson 7x7 Curved
Tissue Forceps
7x7 Teeth 120mm

CG-1701

Suture Pliers
Suture Forceps
with
1.6mm Ring Tip
160mm

CG-1702

Membrane Forcep
With Delicate
Ring Tip
10 cm

CG-1703

Debakey Atraumatic
Tissue Forceps
Straight
Serrated Teeth
160mm

CG-1704

Debakey Atraumatic
Tissue Forceps Curved
Serrated Teeth
160mm

IMPLANTOLOGY



- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

TISSUE MEMBRANE FORCEPS



CG-1705

Russian Long
Tissue Forceps
Serrated Tip
200mm

CG-1706

Russian
Tissue Forceps
Serrated Tip
150mm

CG-1707

Tissue Punch Forceps
To Remove Tissue
After Using Punch
150mm

CG-1708

Narrow
135mm

CG-1709

105mm

Membrane Tweezers Kuehne

CG-1710

wide
135mm

CG-1711

Bishop Harman
Micro Tissue Forcep
8.6cm 1x2 Teeth
- 0.3mm Tips



CG-1712

Pin-Tweezers
length 150mm
with lock

CG-1713

without lock
150mm

CG-1714

Haltepinzette with lock
155mm, for pins, towards
the tips, etc

CG-1715

Carry Forceps
150mm

CG-1716

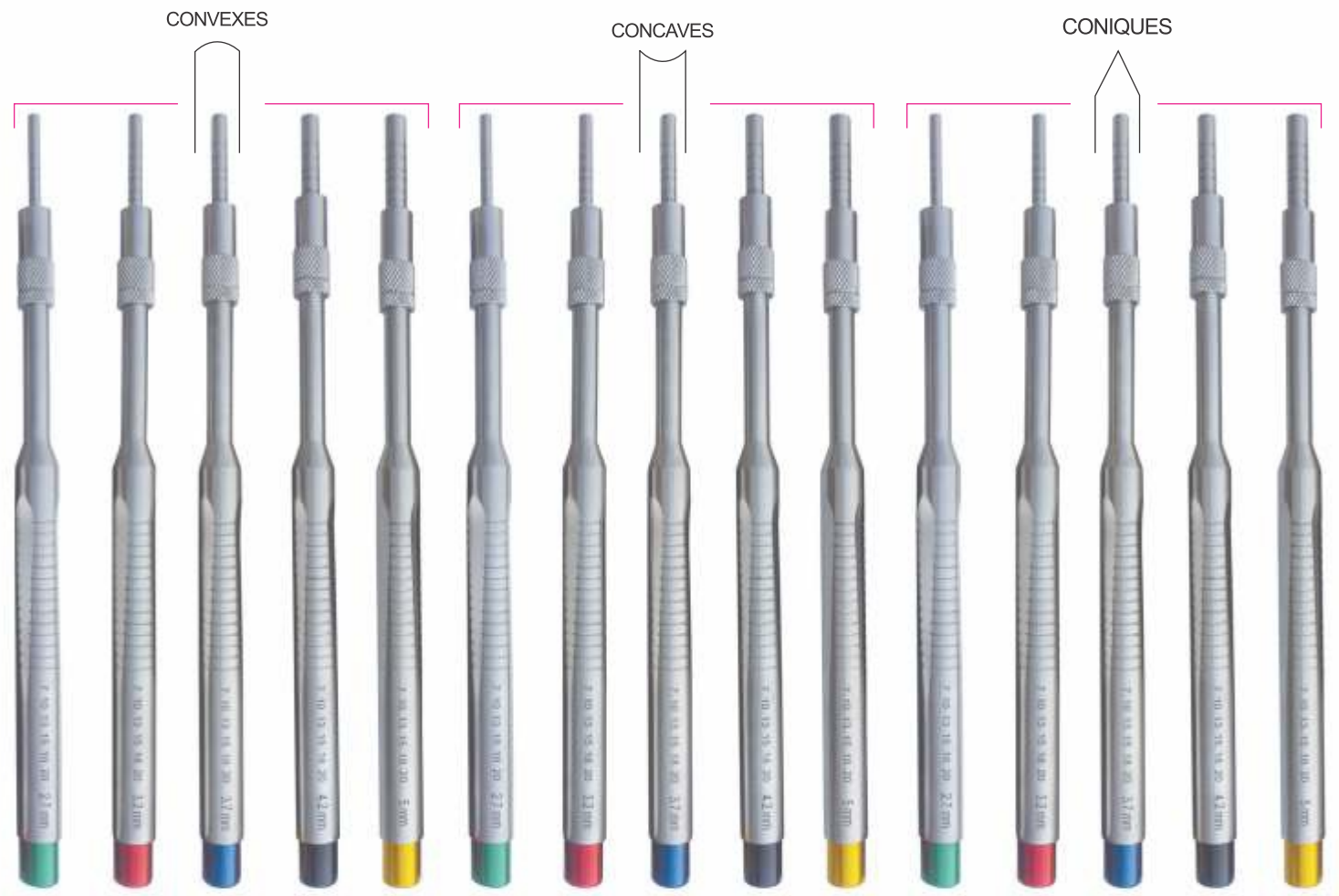
Carry Forceps
150mm

CG-1717

Carry Forceps
150mm

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

OSTEOTOME CONVEXES / CONCAVE / CONIQUES

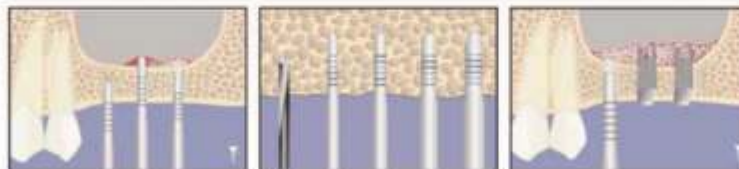


CG-1718 CG-1719 CG-1720 CG-1721 CG-1722 CG-1723 CG-1724 CG-1725 CG-1726 CG-1727 CG-1728 CG-1729 CG-1730 CG-1731 CG-1732

SET OF 5 PIECES
Convexes

SET OF 5 PIECES
Concaves

SET OF 5 PIECES
Coniques



	CONVEXES STRAIGHT		2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
	CONCAVES STRAIGHT		2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
	CONIQUES STRAIGHT		2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm

IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

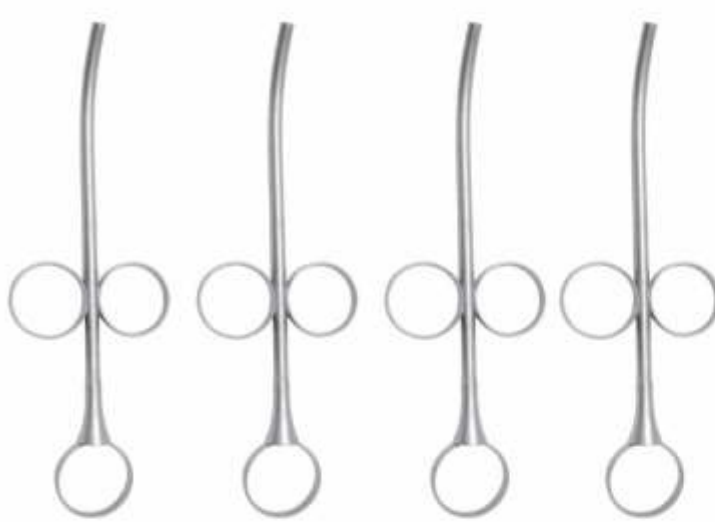


IMPLANTOLOGY



- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

BONE INJECTORS, COLLECTORS & SUCTION TUBE



CG-1748
 \varnothing 2,5mm
 Straight / Bend
 180mm
 I.D 2.5mm
 O.D 3.5

CG-1749
 \varnothing 3,5mm
 Straight / Bend
 180mm
 I.D 3.5mm
 O.D 4.5

CG-1750
 \varnothing 4,5mm
 Straight / Bend
 180mm
 I.D 4.5mm
 O.D 5.5

CG-1751
 \varnothing 6,0mm
 Straight / Bend
 180mm
 I.D 6.0mm
 O.D 7.0



CG-1752
 \varnothing 2,5mm
 170mm
 I.D 2.5mm
 O.D 3.5

CG-1753
 \varnothing 3,5mm
 170mm
 I.D 3.5mm
 O.D 4.5

CG-1754
 \varnothing 4,5mm
 170mm
 I.D 4.5mm
 O.D 5.5

CG-1755
 \varnothing 6,0mm
 170mm
 I.D 6.0mm
 O.D 7.0



CG-1756
 Amalgam Gun



CG-1757
 Bone Curette
 Fig 3



CG-1758
 Brush Stainless Steel

IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



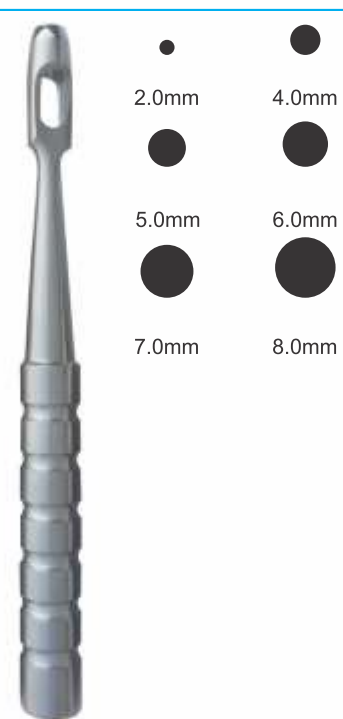
BONE SCRAPER STRAIGHT & CURVED



CG-1759
Bone Scraper
Straight

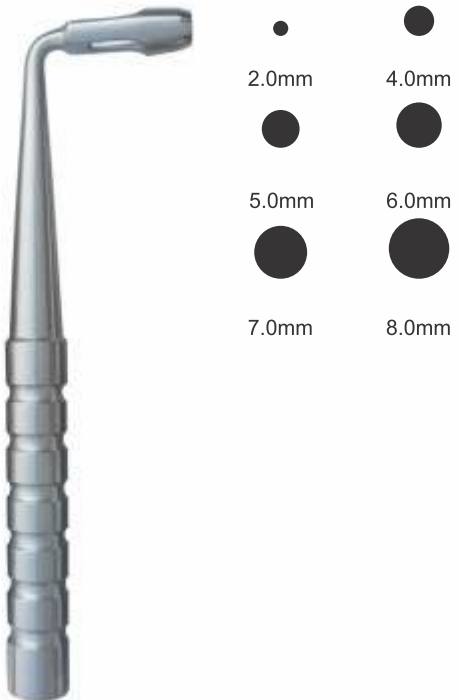
CG-1760
Bone Scraper
Curved

Tissue Punch
Straight
CG-1761



2.0mm 4.0mm
5.0mm 6.0mm
7.0mm 8.0mm

TISSUE PUNCH STRAIGHT & CURVED



2.0mm 4.0mm
5.0mm 6.0mm
7.0mm 8.0mm

Tissue Punch
Curved
CG-1762



CG-1763
Bone Mill



CG-1764
Basins For Bone

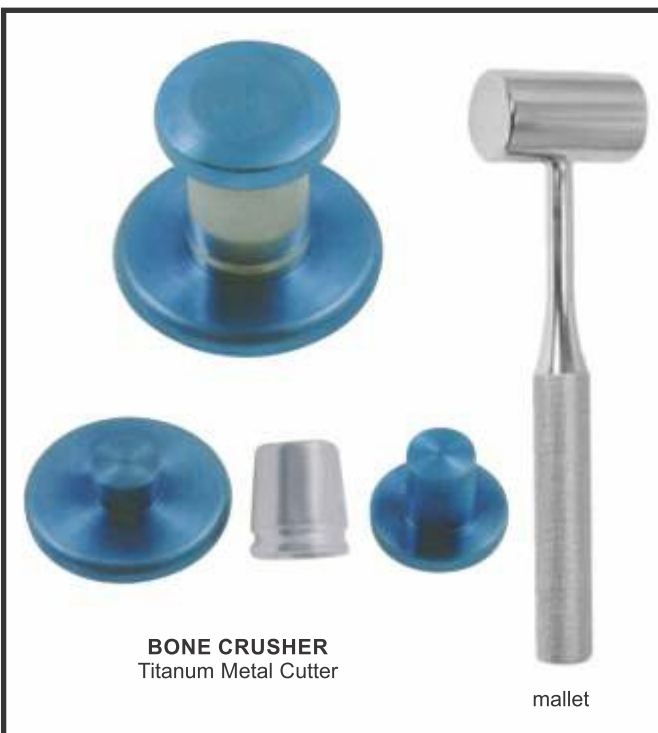
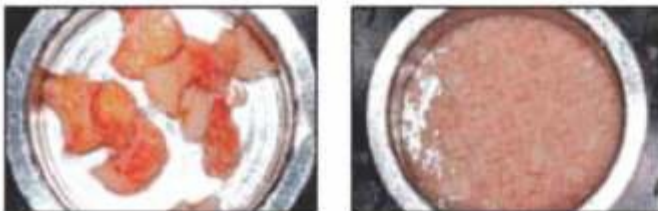


CG-1765
BONE CRUSHER

IMPLANTOLOGY



- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان



IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantoologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

TREPHINE

Burs with depth markings are suited for precise and simple transplantation of cylindrical bone grafts as well as for all other bone-extraction tasks.



Ø4.0 Ø5.0 Ø6.0 Ø7.0



CG-1778
Tissue Punch with pin
Set of Four Pieces



CG-1780
Tissue Punch
Set of Five Pieces



CG-1781
Tissue Punch
Set of Five Pieces



CG-1782
Trephine Drill
Set of Eight Pieces



CG-1785
Short Implant Drills

CG-1784
Long Implant Drills

CG-1783
Trephine Drill
Set of Eight Pieces

IMPLANTOLOGY



- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

KEYS FOR IMPLANT SCREW



CG-1786



CG-1787



CG-1788



CG-1789

TORQUE WRENCH & RATCHET



CG-1790
Star Torque Wrench 6.35mm Universal



CG-1791
Star Torque Wrench 6.35mm Universal



CG-1792
Star Ratchet Wrench 6.35mm Universal



CG-1793
Round Torque Wrench 4.0mm Universal



CG-1794
Star Torque Wrench 6.35mm Universal



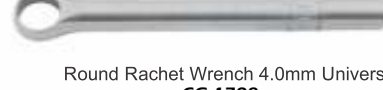
CG-1795
Star Ratchet Wrench 4.0mm Universal



CG-1796
Hex Driver With 4.0mm Driver



CG-1797
Star Torque Wrench 6.35mm Universal



CG-1798
Round Rachet Wrench 4.0mm Universal



CG-1801
Star Torque Wrench 6.35mm Universal



CG-1800
Star Torque Wrench 6.35mm Universal



CG-1799
Round Rachet Wrench 3.35mm Universal



CG-1802
Hex Torque Wrench 4.00mm Universal



CG-1803
Star Ratchet Wrench 6.35mm Universal



CG-1804
Star Ratchet Wrench 4.0mm Universal



CG-1807
Star Torque Wrench 6.35mm Universal



CG-1806
Star Ratchet Wrench 6.35mm Universal



CG-1805
Star Ratchet Wrench 6.35mm Universal

IMPLANTOLOGY

- Инструменты для имплантологии
- Implantologie
- Implantologie
- Інструменти для імплантології
- Implantoloia
- زراعة الأسنان

BONE EXPANDER SCREW & SURGICAL KITS



CG-1808

Bone Universal Kit
 Drill: 2mm, 2.8mm, 3.2mm, 3.65mm,
 4.2mm, 4.5mm, 4.8mm, 5.2mm
 Trepheines Bit:
 3.0mm, 4.0mm, 5.0mm, 6.0mm,
 7.0mm, 8.0mm, 9.0mm, 10mm.
 Driver:
 2.5mm, 2.5mm Hand Pcs
 1.25mm, 1.25mm Hand Pcs
 Short Driver 2.5mm
 Long Driver 2.5mm
 1.25mm, Short Hex Driver Hand Pcs
 1.25mm, Long Hex Driver Hand Pcs
 Torque Wrench 4.0mm



Bone Expander Kit
 Expander: 2.6mm, 3.0mm,
 3.4mm, 3.8mm, 4.3mm
 Rachet Driver
 Parallel Pin
 Pilot Drill
 Drill 1.4mm
 Drill Driver 4mm
 Hand Driver 4mm
 Rachet 4.0mm



CG-1810

Bone Universal Kit
 Drill: 2mm, 2.8mm, 3.2mm, 3.65mm,
 4.2mm, 4.5mm, 4.8mm, 5.2mm
 Trepheines Bit:
 3.0mm, 4.0mm, 5.0mm, 6.0mm,
 7.0mm, 8.0mm, 9.0mm, 10mm.

CG-1811

Bone Compression:
 2mm, 3.3mm, 2.8mm, 4.2mm, 3mm, 3.5mm
 Driver:
 2.5mm, 2.5mm Hand Pcs
 1.25mm, 1.25mm Hand Pcs
 Short Driver 2.5mm
 Long Driver 2.5mm
 1.25mm, Short Hex Driver Hand Pcs
 1.25mm, Long Hex Driver Hand Pcs
 Torque Wrench 6.35mm 1 Pcs



CG-1812

Conical Drills: 20 Pcs
 Tissue Punches:
 3.0mm, 3.50mm, 4.0mm, 4.5mm,
 5.0mm, 6.0mm, 6.50mm
 Bone Expander:
 1.6/3.8mm, 1.9/3.0mm, 2.1/3.6mm,
 2.6/3.8mm, 2.9/4.3mm
 Drill Adapter: 1 Pcs
 1.25mm, 2.50mm Hex Driver Hand Pcs

CG-1813

Pilot Drill: 1.6mm
 Drill Bit: 1.4mm, 1.6mm, 1.8mm, 2.0mm, 2.2mm
 Rachet Driver: 4mm/6.35, 1.25/2.50
 Rimer: 3.2/4.7mm, 3.7/4.7mm
 Parallel Pin: 4.5mm, 2.5mm
 Double step Drill: 2.4/2.8mm
 Depth Gauge: 1 Pcs
 Torque Wrench 6.35mm Universal: 1 Pcs

IMPRESSION TRAYS & HOLLOWWARE



The image displays a collection of dental impression trays and hollowware. At the top, five dental impression trays are shown in a fan-like arrangement, each with a unique design and texture. Below them is a metal tray containing various dental instruments, including small brushes and green markers. The bottom half of the image shows a composite of two photographs: on the left, a smiling patient in a dental chair, and on the right, a dentist in a white coat and gloves performing a procedure on a patient's mouth.

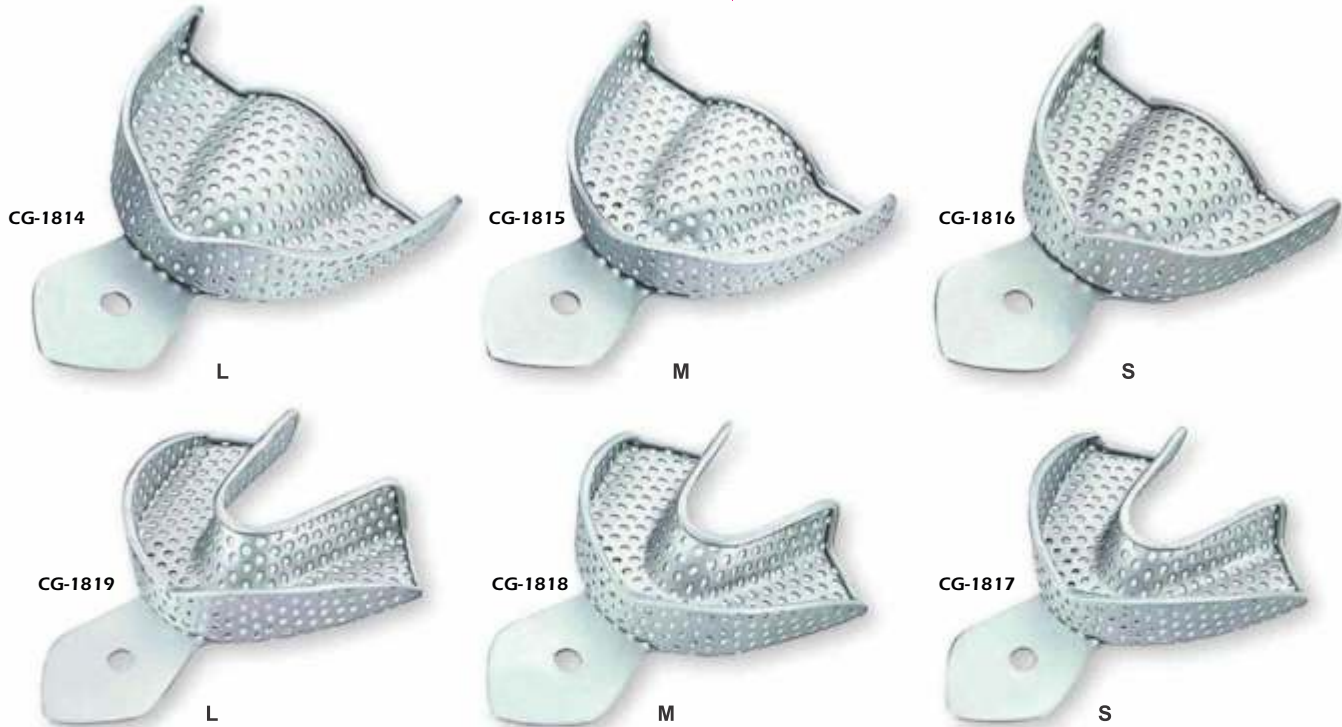


IMPRESSION TRAYS

- Оттискные ложки
- Porte-empreinte
- Abdrucklöffel
- Відбиткові ложки
- Cubetas para impresiones
- صواني الانطباع

PERFORATED WITH RIM LOCK

Set of 06 Pcs.



SET OF 06 PCS

Upper: S, M, L
Lower: S, M, L

PERFORATED WITH RIM LOCK

Set of 8 Pcs.



SET OF 08 PCS

Upper: XS, S, M, L
Lower: XS, S, M, L

SET OF 08 PCS

Upper: S, M, L, XL
Lower: S, M, L, XL

SET OF 10 PCS

Upper: XS, S, M, L, XL
Lower: XS, S, M, L, XL

IMPRESSION TRAYS



- Оттискные ложки
- Porte-empreinte
- Cubetas para impresiones
- صوانی الالطباع

SOLID WITH RIM LOCK

Set of 6 Pcs

CG-1828



L

CG-1829



M

CG-1830



S

CG-1833



L

CG-1832



M

CG-1831



S

SET OF 06 PCS

Upper: S, M, L
Lower: S, M, L

SOLID WITH RIM LOCK

Set of 8 Pcs

CG-1834



L

CG-1835



M

CG-1836



S

CG-1837



XS



CG-1841

L



CG-1840

M



CG-1839

S



CG-1838

XS

SET OF 08 PCS

Upper: XS, S, M, L
Lower: XS, S, M, L

SET OF 08 PCS

Upper: S, M, L, XL
Lower: S, M, L, XL

SET OF 10 PCS

Upper: XS, S, M, L, XL
Lower: XS, S, M, L, XL

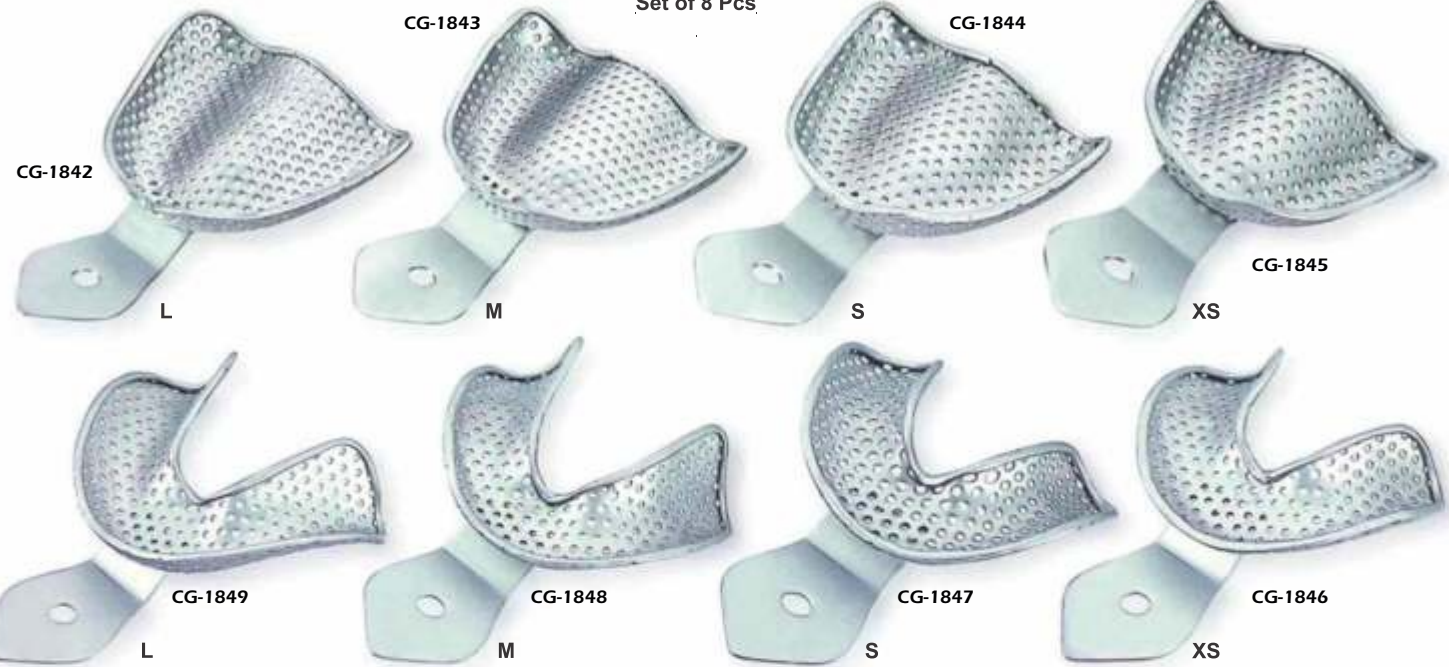


IMPRESSION TRAYS

- Оттисковые ложки
- Porte-empreinte
- Abdrucklöffel
- Відбиткові ложки
- Cubetas para impresiones
- صواني الانطباع

PERFORATED FULL DENTURE

Set of 8 Pcs



SET OF 08 PCS

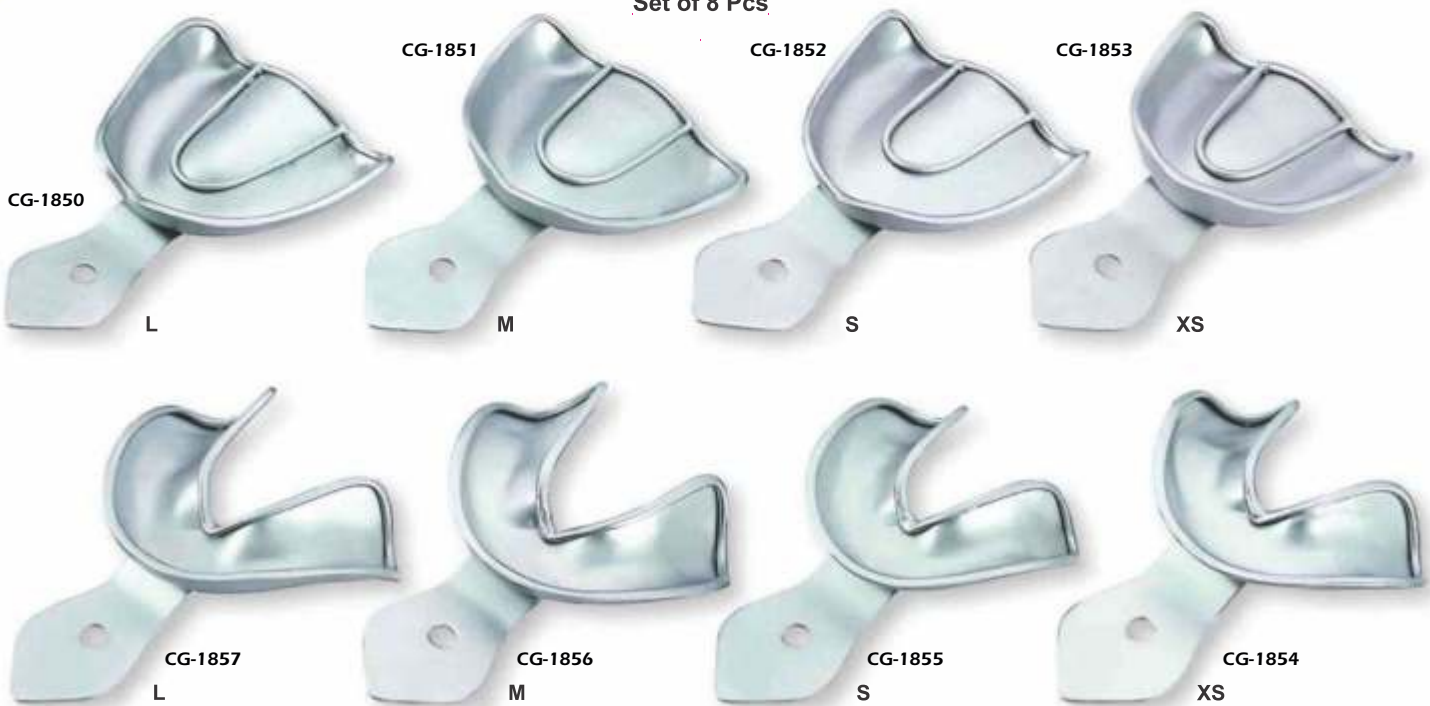
Upper: S, M, L, XL
Lower: S, M, L, XL

SET OF 08 PCS

Upper: S, M, L
Lower: S, M, L

SOLID FULL DENTURE

Set of 8 Pcs



SET OF 08 PCS

Upper: S, M, L, XL
Lower: S, M, L, XL

SET OF 06 PCS

Upper: S, M, L
Lower: S, M, L



IMPRESSION TRAYS

- Оттискные ложки
- Porte-empreinte
- Porte-empreinte
- Cubetas para impresiones
- صوانی الانطباع

PARTIAL SOLID



CG-1858 44mm
CG-1859 55mm
CG-1860 60mm
CG-1861 65mm



CG-1862



CG-1863 44mm
CG-1864 55mm
CG-1865 60mm
CG-1866 65mm



CG-1868



CG-1867

Set of 11 Pcs

PARTIAL PERFORATED



CG-1868 44mm
CG-1869 55mm
CG-1870 60mm
CG-1871 65mm



CG-1872



CG-1873 44mm
CG-1874 55mm
CG-1875 60mm
CG-1876 65mm



CG-1880



CG-1879



CG-1878



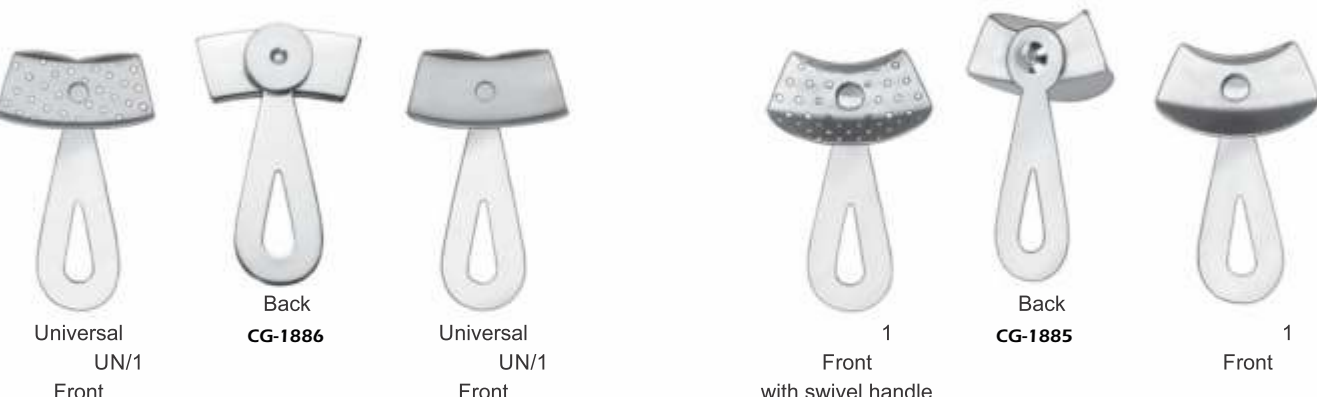
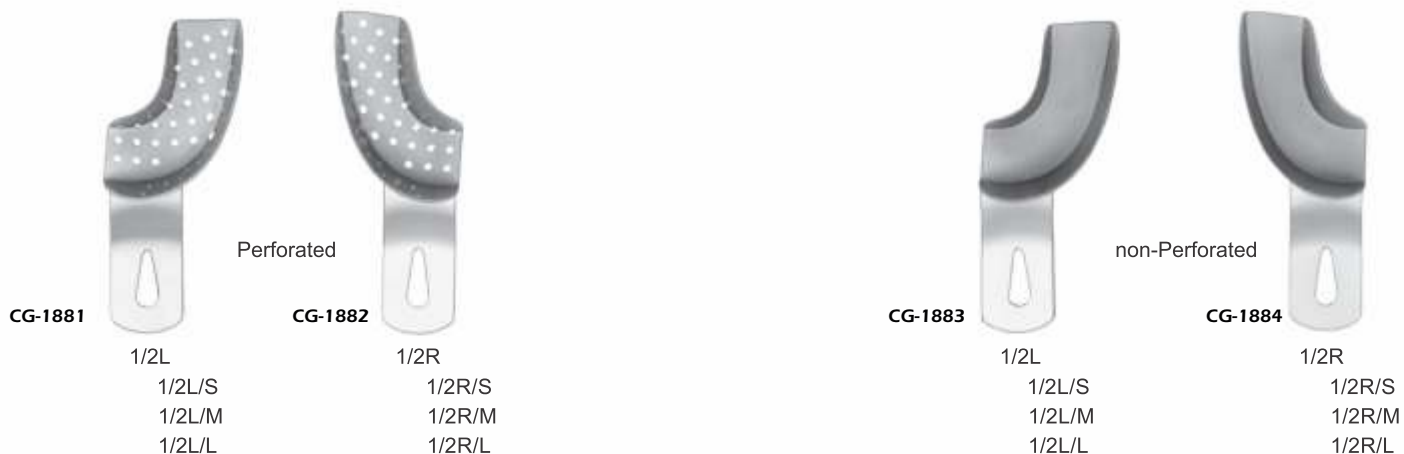
CG-1877

Set of 13 Pcs.

IMPRESSION TRAYS



- Оттискные ложки
- Porte-empreinte
- Cubetas para impresiones
- صوانی الانطباع
- Відбиткові ложки



with swivel handle and fixing screw



ST/1 CG-1887

Partial occlusal stainless steel impression trays

*They allow you to take an impression
of two semi-arches antagonistic*



CG-1888
OCP



CG-1889
OCG



HOLLOW WARE INSTRUMENTS

COTTON HOLDER



Cotton Holder -
CG-1890

CG-1891

ENDO BOX



CG-1892

SPIRIT LAMP



CG-1893

ENDO BOX PREMIUM



CG-1896



CG-1895

ENDO BOX ROUND



CG-1894

Spirit Lamp



CG-1897

Amalgam Cup

STERILIZATION DRUM



CG-1899

INSTRUMENTS TRAY WITH LID



CG-1898

HOLLOW WARE INSTRUMENTS



Made of 18/8 stainless steel

CG-1904



KIDNEY TRAY WITH COVER
(English Pattern)

Size

- CG-1900** 150 mm
- CG-1901** 200 mm
- CG-1902** 240 mm
- CG-1903** 300 mm



Kidney Trays

With lid available

CG-1905 6"

CG-1906 8"

CG-1907 10"

CG-1908 12"

Without lid available

CG-1912 6"

CG-1911 8"

CG-1910 10"

CG-1909 12"



- Deep
- CG-1933** 2.25" - 2"
 - CG-1932** 4.75" - 2"
 - CG-1931** 5.5" - 2.5"
 - CG-1930** 6.25" - 2.75"
 - CG-1929** 7" - 3.5"



Sterilizing Drum

Art #	mm	h mm
CG-1913	80	80
CG-1914	120	120
CG-1915	160	120
CG-1916	190	140
CG-1917	190	200
CG-1918	240	120
CG-1919	240	160
CG-1920	240	240
CG-1921	290	120
CG-1922	290	160
CG-1923	290	240
CG-1924	340	160
CG-1925	340	240
CG-1926	390	145
CG-1927	390	200
CG-1928	390	290



CG-1935
Endodontic Box



Forcep Jar
CG-1936 25 x 80mm
CG-1937 30 x 100mm
CG-1938 100 x 200mm
CG-1939 75 x 173mm

CG-1934



- CG-1940** 6" x 8"
- CG-1941** 8" x 10"
- CG-1942** 10" x 12"

Without Lid



Instruments Box
CG-1943

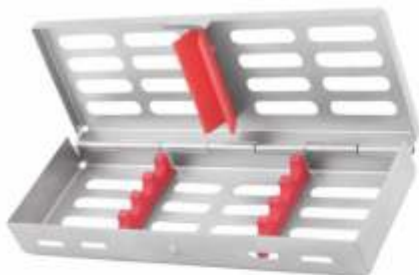


SCALER TRAY

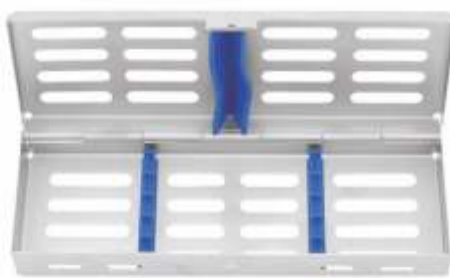
- 100 x 200 mm
- CG-1944**



CASSETTE TRAYS



CG-1945 CASSETTE FOR
4 INSTRUMENTS



CG-1946 CASSETTE FOR
5 INSTRUMENTS



CG-1947 CASSETTE FOR
6 INSTRUMENTS



CG-1950 CASSETTE FOR
7 INSTRUMENTS



CG-1949 CASSETTE FOR
10 INSTRUMENTS



CG-1948 CASSETTE FOR
20 INSTRUMENTS



CASSETTE FOR
EXTRACTION FORCEPS
CG-1951



CASSETTE FOR
ROOT ELEVATOR
CG-1952



CASSETTE FOR
6 INSTRUMENTS UTILITY
CG-1953



📞 +44 7913 965695

📍 27 Revesby Road, Carshalton, England, SM5 1ES

🌐 <https://cassiopeiaglobals.com>