（
（
$A$
2
2
2
2
2
2
（
（
（
（

[^0]$\square$
$\square$

| 1 |
| :--- |
|  |

3rd Edition

Dental Instruments Catalogue


## Reliable Solutions for Dental Surgeons

A craftiman is known by his tools Today's dental surgram are master craftuman in their field and require precision matruments of the highest qualigy to perform the detasate procedures hut bring smiles to thousands of faces around the world

Relpro Dentai inntruments are anofioped to unique mpecincazions with agded features that are matched to the needs of mathes isctors in over $\$ 2$ countriss. Over 12,000 imtrungenm, each of thi finest quality cover the entire cange of general and specialued dental surgery.

With the knowledge barn of 30 years of expencice in the field, we are in a position to provide customirad solutioss, offer atvice and guide you in instrument planning. We ate happy to answer any query and as an innovative and reiable partner, help you iolre arty individual problem.

This 'Product Catalouge' provides vou with technical data and information on how to ordes from our wide range of instruments that include Extrading Forceps, Root Elevators, Scialen. Curetes, Explorers, Excanators, Plers. Tweezers, impression Trirs, plastic Filing arstruments and other general surgery imtruments.

Pease feel free to aisk for any other information, other product catalougen, or any dental product not featured in this catalouge, Product information updates are available on our website www relprosurgicalicom

## Care for Dental Instruments

The Quality, To Begin With

Every Repro instrument passes through a system of strict quaity control after eath manufacturing step, guaranteeing the highest quaity only. The quality control is both the inherent one and the one complying with intemational stimdards.

## The Steel, To Bo Sure

We procure our own specidl steel with a higher percentage of carbon and chromium. Instruments labriceted out of this steel guaraniee a longer life and durable functionality, ensurfing satisfaction to users.

## Experienced Gratsmen, To Creato Master Pleces

Allinstrumants are crafted by hand Be if forging, machining, grinding and sharpening all these processes are performed by our trained and experenced craftsmen. Dunng manufacturing, every sifgle instrument passes through numerous steps and every step is followed by an inspection process. We do understand what depands on the high quality of our instruments and to this end we allocate our best resources.

## Intended And Specified Use, The Long Life

Always use the instrument for the function it has been designed for Dentaz instruments are utra fine precision instruments. A mipuse can resut in sevore damage to the working points increase the life of 'insitument by its proper and correct use only; A prir of scissocs is moant for cutting sol tissues only If should not be used to iff bones or for exploring and scrapping purpose.

## Disinfection, Cleaning And sterilization

Always clean the instruments before sterilization. If the instruments are steriized without cleaning, the stains on them can be bumt into instruments leaving permanent matks. This is because of very high temparature during sterilization.

Before cleaning. instruments should be disinfected using a suitable disinfectant preferably the one not containing Phenol.

Mantual cheaning should begin soon after the surgeries are over. Do not delay deaning Use a soft brush and not a steel wool or drill brush to clean the instruments to remove stubborn impurities. Instruments should always be cleaned in a non-corrosive, natural cleaning agent with little foaming The inatruments thouie then be rinsed in diutilied water

The use of uilrasonic cleaners and thermo-disinfectant is also becoming common. Here again, care must be taken in the seleclion of deaning agents, detergents and disinfeclants. Please ensure that they do not darnage the metal: Always remember these methods can clean but do not slerilizel

## Some Important Care Tips:

- Before sterilization always inspect your equipment. for any dift remains or any organic or mineral deposits. The extreme heat can cause these deposits to be permanently burnt into the instrument, increasing the chances of corrosion.
- Never mix stainiess steel with other metals ilke aluminium, brass or copper. This can cause electrochemical changes and also produce atching or staining.
- Use distilled or demineralized water only.
- Always follow the manulacturer's instructions precisely when it comes to the temperatures and times involved for autoclaving, dry heating or germicidal solvents:
- Dry each instrument separately and completely In case of romaining moisture, dry using a sterile cloth.
- Always use physiological oil and other suitable lubricants to keep instruments well oiled. This is especialty required for instruments comprising many parts like scissors, piers and gouges. A regular use of oil prevents stifness and corrosion and results in smooth functioning.
* Hinged instruments like forceps and needle hoiders should always be opened for cleaning and sterilization.
- Elching or engraving instruments for personal identification can damage the instrument itself and cause damage to other instruments as well. Damage to the polished surface can always lead to corrosion.
- Although stainless steel has outstanding corrosion resistant properties, contact with certain chemicals must be avoded.


## TABLE OF CONTENTS



## TABLE OF CONTENTS

Wax Porcelain \& Cement Instruments
Wax \& Modeling Instruments


Spatulas, Cement Spatulas


Files, Hoes, Knives, Wax \& Plaster Knives, Crane Kaplan

125-128


TABLE OF CONTENTS


## Section-01

Extracting Forceps "Children Pattern"


982
Fig 159
upper premclars

## (ii) Extracting Forceps "Children Pattern"



983
Fig. 13 S
lower incisor and premolars


988
Fig. 29 S
lower roots children


989
Fig. 30
lewer incisors canines children

Extracting Forceps＂Children Pattern＂


992
Fig． 159 （Children pattem）upper premolars


## (ii) Extracting Forceps "Children Pattern"



Fig 138 (Chilldron pattorn) uppor teoth and reote



Extracting Forceps "English Pattern"


1010
Fig. 138
lower premolars for children.


1012
Fig. 18
upper molars, loft


1014
Fig. 18B upper molars


1013
Fig. 18A upper molars


1015
Fig. 19
upper third molars



1023
Fig. 29
upper roots


1024
Fig. 295
upper roots for children


1025
Fig. 30
upper roots


1035
Fig. 38
lower inchors \& canines for children

104 Fig. 41 upper roots


1043
Fig. 45
lower roots


1045
Fig. 49 upper roots

1044
Fig. 48
Iower ropts

1045
Fig. 50
upper roots



1055
Fig. 56
for separating
lower molars


1056
Fig. 65R upper molars right


1053
Fig. 54
for soparating upper molars



1059
Fig. 67A
upper thind molars


1060
Fig. 67 YR
upper third molars night



1064
Fig. 73
lower molars


1065
Fig. 73 R
lower molars right


## Extracting Forceps "English Pattern"




1070
Fig. 74
lower roots


1069
Fig. 73B
lower molars for children

1067
Fig. 73A
towet molars


1071
Fig. 740
lower roots

Extracting Forceps "English Pattern"



1079
Fig. 765 upper roots


1080
Fig. 79
lower third molars


1081
Fig. 79A
fower third molars


1082
Fig. 81
tower premolars
and roots


1090
Fig. 100
upper roots


1091
Fig. 99 1/4 lower molars


1092
Fig. 99 \%
lower molars


1093
Fig. 102
upper molars right


1095
Fig. 105
lower incisors


1094
Fig. 103
upper molars left


1096
Fig. 106
lower incisors


1097
Fig. 103
upper canines

## (i) Extracting Forceps "English Pattern"



1098
Fig. 112
upper roots


1099
Fig. 113
upper roots


1100
Fig. 114 upper roots

1101
Fig. 136
upper premolars and roots


1103
Fig. 143 lower roots

Extracting Forceps "English Pattern"


Wisdom Extracting Forceps


1115
Fig. 5


1116
Fig. 6


1117
Fig. 9


1118
Fig: 10


1119
Fig. 11


1120
Fig. 12


1121


1122
Fig. 15


1123
Fig. 25

1127
Flg. 34


1124
Fig. 26



1125
Fig. 27


1129
Fig. 42


1126
Fig. 28


1130
Fig. 43


1131
Fig. 44A


1135
Fig. 74R


1132
Fing. 46


1133
Fig. 47


1136
Fig. 74L


1137
Fig. 75 R


1134
Fig. 50A


1138
Fig. 75L


1139
Fig. 94

1142
Fig. 105



1140
Fig. 95


1143
Fig. 106


1141
Fig 98


1144
Fig. 2002

Extracting Forceps "With Fitting Handle"

## 1145

Fig. 1
upper laterals and canines


1146
Fig. 2
upper lateras and canines


1149
Fig. 7
upper premolars

1148
Fig. 4
fower incivors and canines

1150
Fig. 13
lower premolars

upper incisors
and canines


1151
Fig. 135
lower premolars

1147
Fig. 3 for children

Extracting Forceps "With Fitting Handle"


1152
Fig. 17
upper molars right


1153
Fig. 18
upper molars ieft


1156
Fig. 19
upper thied molars


1154
Fig. 18A
upper moiars


1157
Fig. 22
lower molars


1155
Fig. 188
upper molars


1158
Fig. 22 s lower molars
for chlidren

Fig. 20
upper roots


1163
Fing. 33 lower roots


1161
Fig. 30
upper roots


1164
Fig 33A
lower roots


1162
Fig. 30 S
upper roots
for children

1165
Fig. 33B
lower roots





1190 Fig. 74 lower roots

Fig. 67 \% R
upper third molars
righ

1187
1188
Fig. 67 KL
upper third molars loft


1191
Fig. 74M
lower roots
-

1189
Fig. 73
lower motars


1192
Fig. 74 N
lower roots

1194
Fig. 75
lower premolars


1197
Fig. 81
lower premolars and roots


1199
Fig. 79
fower thind molars

Extracting Forceps "With Fitting Handle"


1204
Fig. $991 / 4$
kower molars


1202
Fig. B6C
lower motars


1205
Fig. 138
upper premolary and roots

1203
Fig. 99
lower molars


1205
Fig. 143 lower roots


Extracting Forceps "American Pattern"


1222
WI-WINTER upper centrals and canines


1223
Fig. 1
upper incisors and roots


1225


1224
Fig. 2
upper and lower roots


1226
PHYSICK
Fig. 5
lower third molars


1227
© Extracting Forceps "American Pattern"


Extracting Forceps "American Pattern"


1234
Fig. 16
lower molars


1235 HARRIS Fig. 15 lower molara


1238 HARRIS Fig. 18 L upper molars leff


1239 Fig. 17
lower molars

1236
Fig. 16 S lower molars for children

## 6

Extracting Forceps "American Pattern"


1258
TOMES
Fig. 69
upper and lower toots


1260
NEVIUS
Fig. 88R
upper molars right

1259 TOMES
Fig. 85
lower canines. premolars and molars

Extracting Forceps "American Pattern"


## $\left[\begin{array}{l}3 \\ 0 \\ 1\end{array}\right]$

Extracting Forceps "American Pattern"


Extracting Forceps "American Pattern"



1280
Fig. 222
lower third molars


## 1282

Fig. 286
Siwing lower molars


1283
Fig. 288
lowor canines
and premolars

1281
Fig. 286
upper incisors and roots


1286
newned
Fig. 315/1A upper incisors


1291
WOODWARD
Fig. 335/FS
lower molars

## (i) Forceps For Children "American Pattern"



## 1293

Fig. 3501235 lower molars


1294
Fig. 355/23SK lower molars


1295
Forcep Fig. 301


1296 Fig. 360/175K lower molars


1297
Fig. 365/1505K upper anteriors and roots


1295-A
Forcep Fig. 300


1298
Fig. 370in515K lower anteriors and roots

Peristeel Elevators

get

Heidbrink Root - Tip Picks


## Periosteal Elevators

Root Elevators
lower jaw, left side
lower jaw, right side


1331


1332
BEIN
Fig 4


1321
BEIN
1.0 mm


1322
BEIN
1.5 mm


1323
BEIN
2.0 mm


132
BEIN
2.5 mm


1325
1325
BEIN
3.0 mm
1326 BEIN
3.5 mm



1328
BEIN
4.5 mm



1334
BEIN
Fig. 1


1335
BEN
Fig. 2


1336
BEIN
Fig. 0


1337 BEIN Fig. 3
1

1338
BEN
Fig. 4


1339
BEN
Fig. 5


1340
BEIN
Fig. 6
,



CRYER
Fig. 4


1342
-


1341
1341
CRYER
Fig
Fig. 3


-


1345
CRYER
Fig. 28





## 1 <br> 1 <br> 1 <br> 

路路
$\leq$

## Swa Elevators \& Root Screws



FLOH5
Fig. 1

$\times \quad \begin{aligned} & 1378 \\ & \text { HEIDBRINK } \\ & \text { Fig. } 2\end{aligned}$
$\times \quad \begin{aligned} & 1378 \\ & \text { HEIDBRINK } \\ & \text { Fig. } 2\end{aligned}$
$\times \quad \begin{aligned} & \text { 1378 } \\ & \text { HEIDBRINK } \\ & \text { Fig. } 2\end{aligned}$


APICA
Fig. 1
1

1377
HEDBRINK
Fig. 1


1381

$\qquad$ -


1365 IS-APICAL

-



KOPP


1396
KOPP Fig. 1


1396


Root Elevators


1407
HYLIN




1439 WINTER Fig. 1L.

1439
WINTER

1444
WINTER
Fig. $11 R$


1447
WINTER
Fig. 14L



1445
WINTER Fig. 12L


1448 WINTER Fig. 14R

1449
BARRY
Fig. 1



1449
BARRY


1450
BARRY
Fig. 2


1451 BARRY Fig. 3


1452 BARRY Fig. 4


1454 BARRY Fig. 12




1458
CRYER
Fig. 26

1459
SELDIN
Fig. 27


1460
CRYER
Fig. 28 :


1461
CRYER
Fig. 29

1462
HEIDBRINK
Fig. 22


1463 HEIDBRINK Fig. 23



1465
KOPP Fig. 31


1466 KOPP Fig. 32



1468
KOPP KOPP
Fig. 34


1469 KOPP
Fig. 35


1470
KOPP KOPP
Fig. 44



1472 HEIDBRINK Fig 10


Wig. 11
Fig. 11



Root Elevators according to Dr. Sader, with interchangeable working tips

## Elevators Plastic Handle

1481
Root Elevator, Plastic Handle, Set of 10 Pcs


## シ <br> Elevators (New \& Featured Products)



3201 Straight 3 mm Luxatoral


3205
$2.5 \times 14.0 \mathrm{~mm}$ Straight


3206 $2.7 \times 9.0 \mathrm{~mm}$ Straight



3208
$2.5 \times 90 \mathrm{~mm}$ Straight

Upper anterior roots \& small teeths

Daplacement of anterior roots


Apexo Elevators - used to loosen the teeth from the periodontal ligement and ease extraction.

## Section-02

Scalpel Handles



1486
Fig. 3L
$1487 \quad 1488$
Fig. 7 Scalpel Handle Fig 4L, Curved 20 cm .


1489
Fig. 3


Handles
Hande For Mouth Mirrors, Probes, Eplorers, Excavators, Carvers, Curettes \& Scalers

1496
Handio No. 2 Standard Single Ended


Handle Single Ended


Tactile Tone Double Ended


Tactite Tone Double Ended


Tactile Tone Double Ended


1508
Handle, Double Ended

1509
Double Ended

1510
Tactile Tone Double Ended

1511
Tactile Tone Double Ended

## Handles \& Mouth Mirrors

Mouth Mirrors


Mirror Handle, Mouth Mirrors



1537
Tactile Tone Single Ended


1538
Handie Thompson Single Ended


1539 Hollow Handle


1540 Hollow Handle

Stainless Steel



1535
Paralielometer mouth mirror

1536
Parallelometer mouth mirror + handle code 2101


1541
Cone-socket Hollow Handie

Scalers




1560
WHITESIDE 1-0


1561
WHITESIDE $2-0$

Scalers


1562
YAOUNGER/GOOD
7-8



1572
JAQNETTE
$33 .+5$


Scalers


Explorers Double Ended - Octagonal


Explorers Double Ended - Standard


Explorers Double Ended Tactile Tone


## Explorers \& Probes

## Explorers Single Ended - Octagonal



Explorers Single Ended - Standard


## Probe/Explorer - Octagonal







Goldman Fox


Fig. O (Michigan)

WHO (PSR)



$\times 2$


Fig. 1 (Wiliams)


Goldman Fox



Fig. O (Michigan)




PROBES DOUBLE ENDED TACTILE TONE


1678
0.23


Endodontic Condensers


1684
TF13 Root Canal 1-3

(ii) Endodontic Condensers/Spreaders




Excavators


Imm Discoid (10-7-14)


Imm Discoid (38-39) (11.5-7-14)

1.5 mm Discoid (15-8-14)


2 mm Discoid $\begin{gathered}1760 \\ (20-9 \cdot 14)\end{gathered}$


E1. Discoid (12-9-15)


1764
17 Tear-Drop


1765
19 Teas-Drop

(ii) Excavators, Explorer / Probes

Excavators



1770
33 L


Explorers / Probes


Explorer No .2
Explorer No. 16


Explorers


## Explorer / Probe Combination



PROBES




1809
1-2 (Probe 2 end is flat)


Cord Packers, Hatchets, Hoes

CORD PACKERS


1812


Fing. 1


Fig. 1


CSI-1 (stightly serrated on ends)
HATCHETS


## P.K.Thomas waxing \& Gracey Curettes Set



Amalgam Pluggers / Condensers / Applicators


Black Action 11/12 Plugger


Hollenback No. 3 Plugger


Blacks $1-2$ ( $1.5 \mathrm{~mm}-2.5 \mathrm{~mm}$ )


Bodkin 1 (.7mm-1mm)



Birtes Applicator Spatula

1851
Birtles Applicator Spanula K

## Placement Instruments, Stopping Stoppers,Plugg

Placement Instruments

1852
PICH (Calcium Hydroxide Placer)


Pluggers

g 1.2 mm
1858


Pluggers 0-1

1859
Pluggers 1-4

1860
6.2 .0 mm


Pluggers 4-6

1861
0.5 mm

Pluggers 6-8



## (i) Probes (New / Featured Products)

Placers


## Cutting Tools



3223
Blacks instrurrent No U1/U2


Ferrier Gingival Margin Trimmer 26


Blacks lnstrument No, U3/U4


3226
Ferrier Gingival Margin Trimmer 27

## Excavators



3233
Derty Perry Excavator, 125/126


3235
Guys Excavator, 1290130


3237
Guys Excavator, 133/134


Excavators (New / Featured Products)


Excavator 155/156


3241
Excavator 150/160


3243
Excavator, 244


3245
Excavator, 246


3247
Derby Perry Excavator, 212/213


3249
Derby Perry Excavator, 218/219


3251
Guys Excavator, Nos


Guys Excavator, No. 4


3240
Excavator, 157/158


3242
Excavator, 243


3244
Excavator, 245


3246
Deity Puny Excavator, $210 / 211$


3248
Derby Perry Excavator, 216/217


3250
Derby Perry Excavator, 220/221


Guys Excavator, No 3


3254
Excavator AMP (W) 14

## Plastic Restorative Instruments

为


Composte Plastic, IPC-C


Heidman Spatula, No. 1


Plastic Filling Instrument No. 21


Plastic Filling Instrument No. 179


Plastic Filing Instrument No. 185

## Section-03




1864
Fig. 1



##  <br> $\equiv$

Burnishers
埌


Wax Carvers



Carvers

1.Semm Clooid Discoid (Shown with GTX Finish)


3 mm Cleoid Discoid
HOLLENBACK
Fig. $1 / 2$


THOMPSON (Fig. 3)
(\%Hollonback Hoe \& Wall 3)


THOMPSON (Fig. 5) (\% Hollenback Hoe \& Tanner 5)


Thompson 2
1914 WARD Fig. 2

Carvers, Chisels


University of Minnesota Fig. 2


Fig. 1

 Fil
 Fig 1

1923
WALL


Fig. 3
Contour Carbide Carvers - Finishing


Contour Carthide (Fig. 1-2)


Cleoid Discoid

1926
Contour Carbide (Fig. 10-11)
Chisels

1.5mm Bin-Angio (15-8-8)

1328
1.5 mm Straight (15)


1929


1931
2 mm Wedelstaedt (20-15-3)


1943
Fig. 2


6

1945
Fig. 2


196:
No. 3

1975
1976
Greag

Plastic Filling Instruments


Curettes


GC 1.2
GRACEY
GC 3-4

1990
GRACEY
GC 5.6 GRACEY GC $7-8$


1992 GRACEY GC $9 \cdot 10$



1994 GRACEY GC 13-14
(ii) Gracey Curettes


Curettes \# 4 Handle


COLUMBIA CURETIES


2012 4L-4R



MCCALLS CURETIES


GOLDMAN FOX


GOLDMAN FOX

(ivi) Knives, Interproximal Files


Kirkdand 15 / 16


Ordan 1/2

 | 2033 |
| :---: |
| Buck $5 / 6$ |



Goldman-Fox 7


Goldman-Fox. 8


Goldman-Fox 11


Interproximal Files
CK 3 (Crane)


Sugarman 15-28


## (i) Curettes, Root Planning Curettes



Root Planning Curettes


Root Plane (5-6)


2048
Root Plane (7-8)


2055
BARNHART (1-2)


## Section-04

* Cement Instruments * Spatulas
* Knives*Bone Curettes \& Files
* Bone Chisels Bone Mallets
* Crown Remover
* Implant Instruments

Dental Products

Silicon Handles-Reusable


## Wax, Porcelain \& Cement Instruments

Comfort Grip
Vinyl-Covered Insulating Handles



WAX \& PORCELAINE CARVERS


WAX SPATULAS


Cement Spatulas


C-7


214
C-5


2149
C-24A Rigid


2150
C. 24 Flexible


2158
Fig. 1 18.5 cm


2159
Fig. 2 18 cm

2160
Ele. 3 18.5 cm


Spatulas


Files, Hoes \& Knives



Wax Knives \& Plaster Knives

2190
18 cm
7tis


2195 22 cm $83 / 4^{-}$



2191 18 cm
7iv


## 2192 <br> $63 / 4$ $63 / 4$



2193
17 cm $63 / 4$ Medican




Crane-Kaplan, Chisels


Bone Curettes


- IIIIIIII


2224 HOWARD
No. 12


2225 HOWARD
No. 12A


2226 HOWARD No. 12CA



Bone Chisels, Bone Mallets
Bone Chisels and Gouges


PARTSCH $13,5 \mathrm{~cm}$


PARTSCH
$13,5 \mathrm{~cm}$
 .

Martelli chirurgica
Matiot

With interchangeatile Ferrozel faces

| 2257 | 2258 |
| :--- | :---: |
| Autociavable | MEAD |
| Plastic tips. | 17 cm |



2259

2263
पruwo Sprebier, Oloun Fornove
Scecial insinumert for atom spethiey ahor toppriating simple and sate operation


Crown Instruments


## Crown Instruments



##  <br> Implants Instruments



## * <br> Implants Instruments



## Implants Instruments



## *1) Suction Tubes, Bone Pluggers \& Rongeures

( 1.5 mm inside ) 2311
( 2.0 mm inside) 2312 ( 3.0 mm insido) 2313 ( 4.0 mm inside) 2314 ( 4.5 mm inside) 2315 16.5 cm

Kerrison Rongeurs
2310


( 2.0 mm inside ) 2317
( 2.50 mm inside) 2318
16.5 cm

Implants Instruments


Shus Iffinstruments




## Section-05

* Measuring Instruments
* Amalgam Guns \& Carriers
* Retainers
* Rubber Dam Instruments
* Syinges * Tweezers
* Sterilizing \& Lab. Instruments



## Bone Gauge \& Measuring Instruments



Amalgam Guns \& Carriers


Retainers, Bands, Strip Holder Clips, Napkin Holdeı

## Retainers



Toffemire Bands



## 6

Rubber Dam Clamps

LOWERMOLARS

$\xrightarrow{2460-W 3}$



2424
$760-3$


2436
760-13A


2442
$760-28$


2452
$760-25$



UPPERMOLARS

2425
$760-4$


2431


2437
$760-30$


2443
760-201


2426
760-5


2438


2444
205

2435


2441
760.26


2451
$760-24$


2453
760-27
2454
$760-56$

PREMOLARS


760-0
760-1


2433
$760-2$


2439
$760-27 \mathrm{~N}$


ANTERIOB


2436

2458
2458
$760-9$


2459
760-212

## $\equiv \int_{n}$ min Aspirating Syringes




2465
SS INOX
At inox \& autoclavable black plastic handle passive automatic aspiration.


2466
Fig. 1
$\mathrm{mf}^{1.8}$
EUNAm


2467
Fig 1
mil 1,8
EUIAM


2468
Fig. 1
ml 1.8
EUNAm


2469
mi 1.2

Syringes





Fig. 1
ml 1.8 EU


Dental Tweezers


Dental Tweezers




Dental Tweezers


2526
LONDON-COLLEGE
$15 \mathrm{~cm}, 6$


2527
LONDON-COLLEGE
$15 \mathrm{~cm}, 6$ ?


2528
MERIAM
$16 \mathrm{~cm}, 6 \mathrm{sis}$



2529
ALLEN
$18 \mathrm{~cm}, 7 \mathrm{~m}$


2530
ALBRECHT
$16 \mathrm{~cm}, 6{ }^{\circ}$


2531
ALBRECHT
$16 \mathrm{~cm}, 6 \mathrm{u}$



2532
16 cm, 6บе

2533 $16 \mathrm{~cm}, 6 \mathrm{~m}$
(i) Sterilizing \& Lab Instruments


2535
DAVIS $6^{\circ}$


2536
Grasping Forcops $61 / 4^{\circ}$


2537
Mesh Bur \& Diamond Holder Large, 2 1/8' Diameter




2541 Fine Curved $4 \%$


2542 Bonding Bracket Holdor 136 mm


2543
Bonding Bracket Holder 135 mm


2544
Bonding Bracket Holider
135 mm

(シi) New / Featured Products (Miscellenous)


## Section-06

* Endodontic Forceps
* Tissue Forceps
* Retractors
* Mouth Gags


Endodontic Forceps



2548
Without Ratchet 145 mm


2549 With Ratchet 145 mm




2558
BABY-ALLIS
5*, Straight
$4 \times 5$ teeth extra delicate


2500
ALLIS
$6^{6}$, Straight
$4 \times 5$ teeth extra delicate
ALLIS
6", Straight
$4 \times 5$ teeth extra delicate


2564
BROWN-ADSON
$43 / 4^{*}$
$7 \times 7$ teeth


Hemostatic Forceps, Towel Clamps, Napkin Holı



2571
KELIY
5\%", Straight


2575
LORNA
Non Perforated
$31 / 2$

## 啨

Retractors, Depressors, Mouth Gags


2576
DENHART


2583
WEITLANER
Sharp
130 mm


2586
MOLT
Pediatric


2584
WEITLANER
Sharp
110 mm


2585
WEITLANER Semb-Sharp 110 mm


2587
MOLT


2577
DENHARDT Mouth Gag With Slicon Inserts. Interchangeable Size: 125 mm

2581
TOBOLD Size: 145 mm

Tongue depressar


2578
WIEDER
Tongue depressor
2579140 mm
2580 150mm


2582
ANDREW
Tongue depressor Size: 110 mm


2590
ROSER KOENIG
Mouth Gag
Size: $160 \mathrm{~mm} / 185 \mathrm{~mm}$

Lip \& Cheek Retractors



2599
Moun Oag with
Tongue Depresso
110 cm
130 cm
15.0 cm

2600
Mown Gag without Tongue Depressor 110 om 120 cm 150 cm


2602
 11.0 cm 13.0 cm 15.0 cm

Lip \& Cheek Retractor



2605
KOCHER-LANGENBECK 215 mm
-



2607 KOCHER 230 mm
 -



2616
Sterilizing Forcep Straight
20 cm A
25 cm B
30 cm C


Sterilizing Forcep
$23 \mathrm{~cm} A$
30 cm B



2615
Sterilizing Forcep Curved
20 cm A
25 cm B
30 cm C


2618
Becht Tweozer

2615


2617
Sterilizing Forcep 30 cm


Sterilizing Forcep
20 cm


2626
SENN
3 sharp pronigs $63 / 8^{\circ}$


2627
TOENNIS
Dura Retractor
150 mm

##  <br> - <br> $)$

2622
2 sharp prongs
$66^{\circ}$


2628 JOSEPH
165 mm


2629 GILIES 180 mm

## Section - 07

* Orthodontic Pliers
* Orthodontic Cutters
* Rongeurs
* Needle Holders

Orthodontic Pliers


2630
Light Wire Cutter


2635
Distal End Cuttor Sataty End Cutter


2640
UNity Plior


2631
Wire Cutter


2632
Posterior Band Remover Long


2637
Kim's Plior
2636
Distal End Cutter


2641
Bonding Bracket Remover


2642
Lingual Arch Pler



Wire Cutter
12.5 cm




2649
Separating Pliers Elastics
150 mm


2650


Orthodontic Pliers



2654
How Plier-Small Tees are $3 / 32^{\prime}(2.4 \mathrm{~mm})$ diameter


2655
How Plier-Offset
Tpes are $1 / 8 \times(3.2 \mathrm{~mm})$ dameter


2659
Weingart Unlity Plier



2664
TWEED (Fig, 98)
$13 \mathrm{~cm} .51 / 8^{\prime}$
Tweed Loop Omega Pliers.


2665
TWEED - (Fig. 90)
$14 \mathrm{~cm} .5{ }^{3}$


2667
TWEED (Fig. 96)
$14 \mathrm{~cm} .5 \mathrm{~s}^{2}$


2669
SCHWARZ (Fig. 29)
$12.5 \mathrm{~cm}, 5^{+}$


2672
SCHWARZ (Fig. 30)
$13 \mathrm{~cm}, 5{ }^{1 / 8^{\circ}}$


2673
Optical Plier (Fig. 53)


2666
OBRIEN - (Fig. 97)
$14 \mathrm{~cm}, 5 \%^{\prime}$


2665
TWEED (Fig. 95)
$13.5 \mathrm{~cm}, 51 / 4^{+}$


2670
NANCE (Fig. 80)
$13 \mathrm{~cm}, 51 / 8$


2674
Schwarz (Fig 79)

Orthodontic Pliers


Orthodontic Pliers


2687
Fig: 60
$13 \mathrm{~cm}, 51 / 8^{\circ}$
Wire \& Clasp Bending Pliers


Orthodontic Pliers

2697
40c, 40 TC
$13.5 \mathrm{~cm}, 51 / 4^{\circ}$
Contouring pliers light wire pliers grooved with cutter.

2699
Fig. 28
$14 \mathrm{~cm}, 5 \%^{\circ}$
Sling clasp \& wire bending plier,

## 2698



Fig. 81
$12.5 \mathrm{~cm} 5^{\circ}$
Sling clasp 8 wire bending plier


2700
Fig. 21
$13 \mathrm{~cm}, 5 \mathrm{t} / \mathrm{B}^{\circ}$
Light wires pliers, grooved






Pliers for Orthodontic \& Prosthetics


2721
UNIVERSAL
150 mm
2722 WALDSACHS 155 mm


2725
REYNOLDS 125 mm


2727 HOW 140 mm



## Pliers for Orthodontic \& Prosthetics






Micro Surgery Set


2785
Micro Scissor
Straight, 155 mm


2791
Micro Adsion
120 mm


2786
Micro Scissor Straight, 150 mm


2787
Micro Scissor Curved, 150 mm


2788
Micro Scissor Curved, 155 mm


2790
Retractor
Fig. 3
165 mm

## 2795

Micro Surgery Set 10 Pleces.

## Section-08

## * Scissors

* Impression Trays
* Articulators
* Hollow Wares
* T.C. Instruments

Scissors


Scissors

2811
Standard - Types Slae: 115 mm



Scissors


Scissors

2833
日EEBE
Size: 110 mm


2828
LOCKLIN Curved Sideways.
1 Toothed Blade Size: 155 mm



Dean

2829
LaGrange
Doublo-Curved 11.5 cm


2839
1 Blade Serrated Size: 120 mm


2840
CASTROVIEJO Size: 90 mm $\equiv$

(ii) Impression Trays

Made of 18/8 Stainless Steel, Solid, Set of 10


LI




2848

| 284 |
| :--- |



2849
14


2850


Perforated, Set of 10


Impression Trays

## Made of $18 / 8$ Stainless Steel, Solid Full Denture Set of 8



All The Above Impression Trays are Available in These 4 Sizes



XL


S
Perforated Full Denture Set of 8

Made of $18 / 8$ Stainless Steel, Solid Set of 6


2877 U1



2878
U2



2879
U3


13



2883
U1




Perforated Set of 6

Made of $18 / 8$ Stainless Steel, English Pattern Set of 8
All Dimension are in mm

$\xrightarrow{\boldsymbol{A}} \stackrel{\text { Size }}{\sim}$

| Q | Size | A | B | C |
| :---: | :---: | :---: | :---: | :---: |
| 피 | 0 | 70 | 50 | 14 |
| B | 1 | 77 | 51 | 15 |
|  | 2 | 79 | 55 | 15 |
|  | 3 | 80 | 60 | 17 |

All Dimension are in mm
ays are Available in These 4 Sizes

$$
5
$$




- 2 ?

Made of $18 / 8$ Stainless Steel, Solid Full Denture Set of 8


All The Above Impression Trays are Available in These 4 Sizes



Made of $18 / 8$ Stainless Steel, Perforated Full Denture Set of 8

Made of $18 / 8$ Stainless Steel, Solid Full Denture Set of 8


Upper Sizes: 0,1,2,3
Depth of Tray: $15,9 \mathrm{~mm}$, Helght of Plate: $12,5 \mathrm{~mm}$
Lower Stizes: 0,1,2,3
Depth of Tray: $12,9 \mathrm{~mm}$


Made of $18 / 8$ Stainless Steel, Perforated Full Denture Set of 8

Impression Trays For Crown \& Bridge Work



SOLID

2931.C

For upper right jaw For lower loft jaw


2931-D
For upper left jaw For lower right jaw

Available in 4 sizes
1..................... 44 mm
2.................... 55 mm
3.................. 60 mm
4.................... 65 mm

Available in 4 sizes
1.................... 44 mm
2.................... 55 mm
3.................. 60 mm
4.................... 65 mm

.
$\because:$

$\because \because \cap \cap: \cap \cap: \cap$



2942


2945


2947




Pulpectomy Tray



2959
Endo Tray Box


2962
Sterilizing Drum $150 \times 150 \mathrm{~mm}$ $175 \times 175 \mathrm{~mm}$ $190 \times 190 \mathrm{~mm}$ $200 \times 140 \mathrm{~mm}$ $200 \times 200 \mathrm{~mm}$ $240 \times 120 \mathrm{~mm}$ $225 \times 225 \mathrm{~mm}$ $240 \times 240 \mathrm{~mm}$ $290 \times 160 \mathrm{~mm}$



2963
Sterilizing Drum
$280 \times 240 \mathrm{~mm}$ $230 \times 150 \mathrm{~mm}$ $300 \times 250 \mathrm{~mm}$ $340 \times 160 \mathrm{~mm}$ $350 \times 250 \mathrm{~mm}$ $300 \times 200 \mathrm{~mm}$ $380 \times 300 \mathrm{~mm}$ $100 \times 100 \mathrm{~mm}$ $150 \times 120 \mathrm{~mm}$


2964
instruments Box


2970
Instruments Tray


2973
Instruments Tray Shoilow(Mayo)

2967
Instruments Sterilizer $150 \times 75 \mathrm{~mm}$



2965
Instruments Box


2966
Instruments Box


2968
Endodontic Box


2971
Instruments Tray


2969
Sterilizing Box $320 \times 120 \mathrm{~mm}$


2972
Instruments Tray (Parforated)



2931
Cotton Holding Jar $60 \times 50 \mathrm{~mm}$


2982 Spitten Mug


2983
Spirit Burner With Wick
Stainless Steel18/10
Capacity: $150 \mathrm{ml}, 60 \mathrm{ml}$


2984
Spint Bumers Wht Wick
Stainjess Steel18/10
Capacily. 70 ml


Hollow Wares


Kidney Tray Shallow
150mm-200mm-240mm-300mm


2991
Sponge Bow


2995

2992
Gallipo
Gallipof



2993
Medicine Cup


## 2996

Kidney Tray Withosit Lid $150 \mathrm{~mm}-200 \mathrm{~mm} \cdot 250 \mathrm{~mm}-300 \mathrm{~mm}$

2998
Tube Rack.Stainless Stoel 18/to


3000
Dustbin Without Stand 6-10-12 Ltr


3001
Tube Rack, Round Model Stainless Steel 18/10


Dustbin Without Stand \& Cap 6-10-12 Ltr


2994
Kick Bucket With Trolly


2997
Kidney Tray Wth Lid $150 \mathrm{~mm}-200 \mathrm{~mm}-250 \mathrm{~mm}-300 \mathrm{~mm}$


Needle Case Rectangle
Needle Case Round With Cover $90 \times 15$


## 3003

Lotion Bowl With Lip
$40-60-80-100-120-150-180-200 \mathrm{~mm}$

$14,5 \mathrm{~cm}$
$16,5 \mathrm{~cm}$
$18,5 \mathrm{~cm}$

3004
Standard

3005
Standard

3006
Standard
14.5 cm 16.5 cm 18.5 cm

(2) Scissors With Tungsten Carbide Inserts

3013
LEXER
Curved
16, 21 cm

3014
MAYO-STILLE
Straight
$15,17 \mathrm{~cm}$


3015
MAYO-STILLE
Curved
$15,17 \mathrm{~cm}$



3023
METZENBAUM FINO


3024
METZENBAUM FINO


## 为 <br> Scissors With Tungsten Carbide Inserts



3029
SiMS


23 cm


3030
PARAMEIRIUM


23 cm


3031
MAYO-HARRINGTON


3035
LAGRANGE Double.Curved 11.5 cm
(i) Scissors With Tungsten Carbide Inserts


3036
DE-BAKEY


3041
Fine Scissors
5traight
11.5 cm


3042
Fine Scistors
Curved
$11,5 \mathrm{~cm}$


3043
Fine Scissors
Angled
$11,5 \mathrm{~cm}$


3044
RAGNELI
Curved
12 cm

Scissors \& Dissecting Forceps Niih Tungsten Carbide lins


3051
DE BAKEY
17.5 cm

3056
CASTROVIEJO Curved 15 cm

3057
CUSHING 18 cm




3059
Dressing
Forceps 15 cm

3060
SEMKEN
15 cm

Dissecting Forceps \& Needle Holders T.C Instrume


##  <br> $\stackrel{3}{2}$ <br> Needle Holders With T.C. Inserts



3083
WEASTER
125 mm

Needle Holders With Tungsten Carbide Inserts

(21) Needle Holders With Tungsten Carbide Inserts




3109
TOENNIS
Elastic pattern for
dura-or intestinal suture
180 mm

3111
MULLAR CLAUS
22 cm



3110
Cutting Plier
12 cm


## (ii) Alphabetical Index

A

| Adams, Pliers | 174 |
| :---: | :---: |
| Aderer, Pliers | 174 |
| Adson, Forceps | 158,207 |
| Adson, Tweezers | 151 |
| Ainsworth, Rubber Dam Punch | 147 |
| Albee | 143 |
| Albrecht, Tweezers | 155 |
| Allen, Tweezers | 155 |
| Allis, Tissue Forceps | 158 |
| Amalgam Applicators | 97 |
| Amalgam Condensers | 97 |
| Amalgam Pluggers | 97 |
| Amalgam Carriers | 145 |
| Amalgam Guns | 145 |
| Andresen, Pliers | 175 |
| Andrews, Tongue Depressor | 160 |
| Angle, Pliers | 169,174 |
| Apical, Elevator | 57,63 |
| Arruga, T.C. Needle Holder | 208,209 |
| Articulators | 194-195 |
| Aspirating Syringes | 149 |
| Allen 9A, Elevator | 50 |
| B |  |
| Baby-Allis, Tissue Forceps | 158 |
| Band Removing Pliers | 170 |
| Bane, Rongeurs | 179 |
| Barnhart, Curettes | 110,116 |
| Barry, Elevator | 66,69 |
| Baum Gartner, Needle Holder | 180,211 |
| Bee Be, Scissors | 186 |
| Bein, Elevator | 54,61 |
| Beyer, Rongeurs | 179 |
| Bird Beak Pliers | 167 |
| Blumenthan, Rongeurs | 176 |
| Boley Gauge | 143 |
| Bone Curettes | 129 |
| Boynton, Needle Holder | 181 |
| Bozemann-Wertheim, T.C. Needle Holder | 210 |
| Bracket, Pliers | 170 |
| Brewer, Rubber Dam Instruments | 147 |
| Brown, Tissue Forceps | 158 |
| Brown-Adson, Tissue Forceps | 158 |
| Bruns, T.C. Scissors | 203 |
| Buchs, Retractor | 162 |
| Burnishers | 99.100 |
| Ball Chain 146 |  |
| Boley Gauge, 143 |  |

Bone Gauge, 144
Bone Mill Forcep, 139
Bone Pluggers, 140
Bracket, Gauge 144
Buser, Elevator 52


Carvers 102,103
Castroviejo, Needle Holder $\quad 181,208,209$
Castroviejo, scissors 186
Castroviejo, Gauge 144
$\begin{array}{ll}\text { Castroviejo, Sclerer Marker } & 144 \\ \text { Cement Instruments } & 118,119,121\end{array}$
Cement Spatulas 120,122
Chisels 103
Chompret, Elevator 63
Cleveland, Rongeurs 177,178
College, Tweezers 152,154
Collier, Needle Holder 180
Collin, Retractor 162
Columbia, Curettes $\quad 110,111,116$
Composite Placement 104,105
Con Scodellino, Wax Knives 126
Cord Packers 95
Cottle, Scissors 184
Coupland, Elevator 58
Crane-Kaplan 128
Crie, Forceps $\quad 157$
Crile, Needle Holder 181
Crile-Wood, Needle Holder 180
Crown Instruments $\quad 135,136$
Crown Removers 134,135
Crown Shell, Pleers 166
Cryer, Elevator $\quad 55,58,6$
Cushing. T.C. Forceps 207
Cushing, Tweezers 151
Cushing-Taylor, T.C. Forceps 207

## D

| De Bakey, T.C. Forceps | 207 |
| :--- | :--- |
| De Bakey, Sclssors | $184,186,206$ |
| De Bakey, T.C. Needle Holder | 209 |
| De La Rosa, Pliers | 169 |
| Deaver, Scissors | 184 |
| Denhart, Mouth Gag | 160 |
| Derf, Needle Holder | 180 |
| Disposable Products | 117 |
| Dr.Sadier, Elevator | 69 |
| Dressing Forceps | 207 |
| Dean Scissors | 186.205 |

## Alphabetical Index

## E

| Elevators | 51 |
| :--- | :--- |
| Endodontic Condensers | 86,87 |
| Ernert, Wax Knives | 126 |
| Excavators | 89.91 |
| Explorers | $80-82,91-94$ |
| Extracting forceps (American Pattern) | $36-49$ |
| Extracting forceps (English Pattem) | $1-24$ |
| Extracting forceps (ifting handle) | $25-33$ |
| Extracting forceps (For Children) | 34 |
| F. |  |
| Fahnenstock, Wax Knives |  |
| Files | 126 |
| Filing Instruments | 125 |
| Fine, T.C. Scissors | 106,107 |
| Finochietto, T.C. Needle Holder | 206 |
| Finochietto, T.C. Needie Holder | 211 |
| Fischer, Pliers. | 211 |
| Flagg, Tweezers | 175 |
| Flohr, Elevator | 154 |
| Fomon, Tissue Retractor | 56 |
| Freer, Elevator | 164 |
| Friedman, Rongeurs | 52 |
| Furrer, Pliers | 178 |
| Film Hanger | 174 |
| Finger Cup | 146 |
| Flohr, Elevator | 197 |
| Freer | 57 |
| Elevator | 15,16, |

## G

Gardner, Bone Chisels 132
Gardner, Needle Holder 180
Gardner, Rongeurs 178
Gillies, Hook 164
Gillies, Tweezers 151
Goldman Fox, T.C. Scissors 206
Goldman Fox, Curettes $\quad 112,113$
Goldman Fox 14, Elevator 50
Goldman Fox, knives 114
Goslee, Pliers 175
Gracey Curettes 108,109,116

## H

Halsey, T.C. Needle Holder 209
Handles 72
Hartman, Rongeurs 179
Hatchets ..... 95
Heaney, T.C. Needle Holder ..... 211
Hegar, T.C. Needle Holder ..... 209
Hegar-Vescular, T.C. Needie Holder ..... 209
Heidbrink, Elevator ..... 64,67,69
Heidbrink, Elevator ..... 57
Howard 9H, Elevator ..... 52
Height Gauge, ..... 143
Hepp-Scheidle, T.C. Needle Holder ..... 208
Hlasted-Mosquito, Forceps ..... 159
Hoes ..... 95.125
Hollow Wares ..... 196-200
How, Pliers ..... 167,174
Howard, Bone Flles ..... 131
Hylin, Elevator ..... 61
1
Implants Instruments Impression Trays ..... 137-141
Iris Scissors ..... 187.193
lvory, Rubber Dam Instruments ..... 147
J
Jarabak, Pliers ..... 165
Jeseph, Scissors ..... 183
Johnson, Pliers ..... 169,175
Joseph, Tissue Retractor ..... 164
K
Kalt. T.C. Needle Holder ..... 208
Kelly, Forceps ..... 159
Kelly, Scissors ..... 183
Kelly Scissors ..... 205
Kim's Plier ..... 165
Kirkland, knive ..... 114
Knives ..... 125
Knowles, Scisscrs ..... 184
Kocher, Retractor ..... 162
Kocher-Langenbeck, Retractor ..... 162
Kopp, Elevator ..... 60,68
Kopp, Tweezers ..... 151
L
Lab \& Office Pliers ..... 166
Landgraf, Tweezers ..... 154
Langenbeck, Pliers ..... 175
Langenbeck, Retractor ..... 162

## Alphabetical Index

| Langenbeck, T.C. Needle Holder | 212 |
| :--- | :--- |
| Langer, Curettes | 110,116 |
| Langhals, T.C. Needle Holder | 212 |
| Lecluse, Elevator | 65 |
| Lessmann, Wax Knives | 126 |
| Lexer, T.. Sc.ssors | 202 |
| Lichtenberg, | 212 |
| Ligature, Needle Holder | 207 |
| Lip \& Cheek Retractors | 161,162 |
| Lister, Scissors | 184 |
| Littauer, Scissors | 186 |
| Littler, Scissors | 184 |
| Lockin, Scissors | 186 |
| London Hospital, Elevator | 62 |
| London-College, Tweezers | 154,155 |
| Lucae, T.C. Forceps |  |
| Luehty-Beck, T.. Needie Holder | 212 |
| Lwanson, Crown Gauge | 143 |
| Lagrange, Scissors | 186,205 |
| Littaure, Scissors | 186 |
| Lwanson, Crown Gauge | 143 |

## M

| Martin, T.C. Needle Holder | 210 |
| :--- | :--- |
| Mathieu, Needle Holder | 181,211 |
| Mathieu-Kosher, T.C. Needle Holder | 211 |
| Mathieu-Ryder, T.C. Needle Holder | 212 |
| Mathieu-Vescular, T.C. Needle Holder | 211 |
| Mayo Harrington, T.C. Scissors | 205 |
| Mayo, Stissors | 185,204 |
| Mayo-Hegar, Needle Holder | 181 |
| Mayo-Hegar, T.C. Needle Holder | 209 |
| Mayo-Lexer, T.C. Scissors | 202 |
| Mayo-Stlle, T.C. Scissors | 202 |
| Mayo-Stile Scissors | 185 |
| Mc Kellops, Pliers | 175 |
| Mccalls, Curettes | $110,111,116$ |
| Mcindoe, Tweezers | 151 |
| Mead, Bone Mallets | 133 |
| Mead, Elevator | 64 |
| Mead, Rongeurs | 179 |
| Meriam, T.C. Forceps | 207 |
| Meriam, Tweezers | 153,155 |
| Metzenbaum Fino, T.C. Scissors | 203,204 |
| Metzenbaum, Scissors | 185,203 |
| Micro Surgery Set | 182 |
| Micro-Adson, Tweezers | 151 |
| Micro-Friedman, Rongeurs | 178 |
| Middledorpf Retractor | 162 |
| Miller, Articulating Forceps | 147 |
| Miller, Bone Files | 130 |

Mini-Blumenthan, Rongeurs ..... 176
Molt, Elevator ..... 50
Molt, Mouth Gag ..... 160
Molt 9. Elevator ..... 50
Morrison, Elevator ..... 56
Mouth Mirrors with Handles ..... 73
MSY, Pliers ..... 175
Mullar Claus, Wire Cutting Pliers T.C. ..... 213Nance, Plier168,169,174
Napkin Holders ..... 146
Neivert, Needle Holder ..... 180
Nelson-Metzenbaum, Scissors ..... 185
Non Chill ..... 146
0
O'Brien, Pliers ..... 168
Obturation Instruments ..... 88
Ochsenbein ..... 128
Ordan, knive ..... 114
Oehler, T.C. Forceps ..... 208
Olsen-Hegar, Needle Holder ..... 180
Optical Pliers ..... 168
Orthodontic Cutters, T.C. ..... 172
Orthodontic Distal \& Cutters ..... 173
Orthodontic Pliers, T.C. ..... 171
Ott, Elevator ..... 62
P
Parametrium, T.C. Scissors ..... 205
Partsch, Bone Chisels ..... 133
Partsch, Bone Mallet ..... 133
Pean, Forceps ..... 157
Peeso, Pliers ..... 166,175
Peets, Forceps ..... 157
Perry, Tweezers ..... 151
P.K. Thomas, ..... 96
Pich, ..... 98
Pluggers, ..... 98
Prichard, Elevator ..... 50
Plastic Handle Elevators ..... 70
Polokoff, Bone File ..... 131
Pott, Elevator ..... 51
Potts-Smith, T.C. Forceps ..... 208
Potts-Smith, T.C. Needle Holder ..... 208
Probes ..... 82-85,91,94
Q

## R

Ragnell, T.C. Scissors ..... 206
Retainers, Bands ..... 146
Reynolds, Pliers ..... 169,174
Root Planning Curettes ..... 115
Root splinter forceps ..... 35
Roux, Retractor ..... 162
Rubber Dam Clamps ..... 148
Rubber Dam Holder ..... 147
Rule, Curette ..... 110
Russian, Tissue Forceps ..... 158
Ryder, T.C. Needle Holder ..... 210
Ryder-Vescular, T.C. Needle Holder ..... 210
S
Sarot, T.C. Needle Holder ..... 210
Scalers ..... 75.79
Scalpel Handles ..... 71Schwarz, Piers
Schluger, File168,175
Seldin, Elevator114
50,55,67Select, Tweezers
Semken, T.C. Forceps ..... 207151
Semkin, Tissue Forceps ..... 158
Senn, Tissue Retractor ..... 164
Separating Pliers ..... 166
Sims, T.C. Scissors ..... 205
Spatulas ..... 123
Spencer, Scissors ..... 106
Spencer-Wells, Forceps
Spreaders ..... 87
Split Chisels, ..... 128
Spring Bow Divider ..... 143
Standard, T.C. Scissors ..... 201
Standard, Tweezers ..... 151
Steiner, Pliers ..... 166
Sterilizing \& Lab instruments ..... 156
Sterlizing Forceps, ..... 163
Stevens, Needle Holder ..... 181
Stevens, Scissors ..... 183
Stille, Scissors ..... 185
Stratte, T.C. Needle Holder ..... 210
Strip Holder Clips ..... 146
Syringes ..... 150
Suction Tubes, ..... 140,142
Sugarman, File ..... 114
T
Toennis, Wire Cutting Pliers T.C. ..... 213
Toennis-Adson, Scissors ..... 184
Toennis, Tissue Retractor ..... 164
Towel Clamps, Napkin Holders ..... 159
Tweed, Pliers ..... 168
Telescope, Crown Plier ..... 136
Traymann, Crown Remover ..... 128
U
Universal, T.C. Scissors ..... 207
Universal, Pliers ..... 174
Universal, Elevator ..... 135
Utility Plier ..... 165
V
Vernier, Measuring Instruments ..... 143
Vernier Gauge ..... 143
W
Wakefield, Bone Chisels ..... 132
Waldron, Pliers ..... 174
Waldsachs, Pliers ..... 174
Wangensteen, T.C. Forceps ..... 208
Warwick-James, Elevator ..... 62
Waugh, Tweezers ..... 151
Wax \& Modeling Carvers ..... 120
Wax \& Plaster Knives ..... 127
Wax Carvers ..... 101
Wax, Porcelain Instruments ..... 118,119,121
Webster, Needie Holder ..... 180,209
Weingart, Utifity Pliers ..... 167
Weitlaner, Retractor ..... 160
West, Elevator ..... 50
White, Rubber Dam Instrument ..... 147
Wieder, Tongue Depressor ..... 160
Winter, Elevator ..... 65,69
Wire \& Clasp Bending Pliers ..... 170
Wire Bending Pliers ..... 166
West, Elevator ..... 50
Wire Cutter ..... 165
Woodson ..... 98
Y
Young. Pliers168,174
Z
Zuricher, Measuring Instrument ..... 143
Zuricher, Gauge ..... 143
甘'

Addross | 48 Church lone

## teytonstone <br> London <br> E11 1HE

## United Kingdom.

sales@relprosurgical.com
wwwrelprosurgical.com


[^0]:    

