

# DENTAL

INSTRUMENTS CATALOGUE



The logo for Skillco Star Industries features a green star above the text "Skillco Star" in a bold, green font, with "Industries" in a black font below it. A black swoosh underline is positioned under the text.

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## Introduction



Skillco Star Industries is the leading company in the region has been manufacturing and distributing the high quality Surgical, Dental, Veterinary instruments and Fly Fishing Tools since 1991, and have gained a worldwide reputation for excellence. With a tradition of uncompromised quality and adherence to the most stringent standards Skillco Star Industries surgical stands behind every instrument with reputation of EXCELLENCE and International standards in compliance with

**ISO 9001:2008**  
**ISO 13485:2003**  
**CE- Marking**

Doing business with Skillco Star Industries is hassle-free with team of dedicated highly skilled employees in production, administration are responsible for the continuing success of the Skillco Star Industries Organization. Quality is not an accident it is achieved as a result of continuous efforts new inputs to system and human resources. Quality requires a solid foundation through expertise of the people who work for us. That's why we put emphasis in production and training.

We present this smart Surgical,Dental instruments catalogue with a hope that it would be an excellent guide to all our promoters and surgical dental instruments related professionals all over the world. Although this catalogue doesn't cover all the range of surgical,dental instruments yet it assures you that we can make every type of the instruments.So we will also welcome your inquiries for the instruments not listed in this catalog.

Thanks & Regards  
Skillco Star Industries

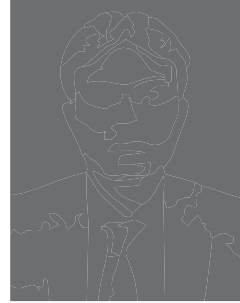
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**Mr Abdul Razzaq**  
**(C.E.O)**



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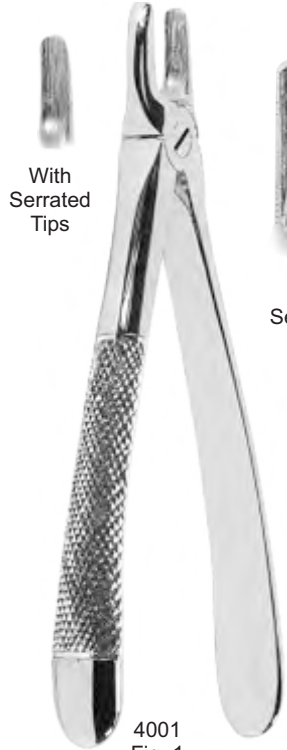
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# EXTRACTING FORCEPS



With  
Serrated  
Tips

4001  
Fig. 1

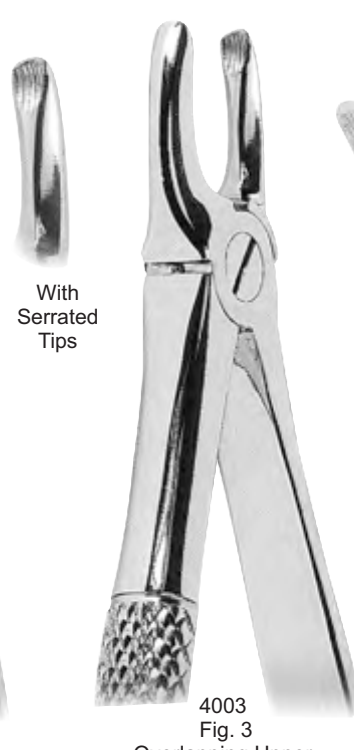
Upper Incisors and Canines



With  
Serrated  
Tips

4002  
Fig. 2

Upper Incisors and Canines



With  
Serrated  
Tips

4003  
Fig. 3

Overlapping Upper  
Incisors and Canines



With  
Serrated  
Tips

4004  
Fig. 4

Lower Incisors and  
Canines



With Serrated  
Tips

4005  
Fig. 19

Upper Third Molars



With Serrated  
Tips

With Serrated  
Tips

4006  
Fig. 22L

Lower Molars and Third Molars, Left



4007  
Fig. 22

Lower Molars

4008 Fig. 22R  
Lower Molars and Third Molars, Right

# EXTRACTING FORCEPS



With  
Serrated  
Tips

4009  
Fig. 23  
Lower Molars, Right



With  
Serrated  
Tips



4010  
Fig. 24  
Lower Molars, Left



With  
Serrated  
Tips



4011 Fig. 29  
Upper Roots



With  
Serrated  
Tips



4012 Fig. 29N  
Upper Roots and Incisors



With  
Seated  
Tips



4013 Fig. 30  
Upper Roots



With  
Seated  
Tips



4014 Fig. 31  
Lower Roots and Incisors



4015  
Fig. 51LX  
Upper Roots



4016  
Fig. 52  
Upper Roots and Canines



4017  
Fig. 54  
For Separating Upper Molars



4018  
Fig. 56  
For Separating Lower Molars

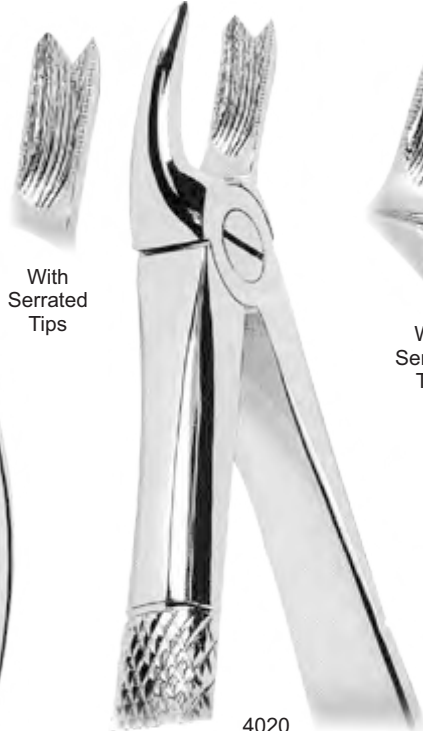


# EXTRACTING FORCEPS



With  
Serrated  
Tips

4019  
Fig. 66L  
Upper Molars, Left



With  
Serrated  
Tips

4020  
Fig. 66R  
Upper Molars, Right



With  
Serrated  
Tips

4021  
Fig. 67  
Upper third Molars



With  
Serrated  
Tips

4022 Fig.68  
Lower Roots



4023  
Fig. 86 1/2L  
Lower Third  
Molars, Left



4024  
Fig. 86 1/2 R  
Lower Third Molars, Right



4025  
Fig. 86C  
Lower Molars



4026  
Fig. 86W White - cm. 17  
Extracting Forceps for Lower Last Molar

# EXTRACTING FORCEPS AMERICAN PATTERN



4027  
Fig. 65  
Upper incisors and roots



4028  
Fig. 69 Tomes  
Upper and lower roots



4029  
Fig. 88R Nevius  
Upper molars, right



4030  
Fig. 88L Nevius  
Upper molars, left



4031 Fig. 18L Harris  
Upper molars,  
left



4032  
Fig. 18R Harris  
Upper molars, right



4033  
Fig. 23  
Lower molars



4034  
Fig. 53R  
Upper molars. Right

# EXTRACTING FORCEPS AMERICAN PATTERN



4035  
Fig. 5  
Lower third molars



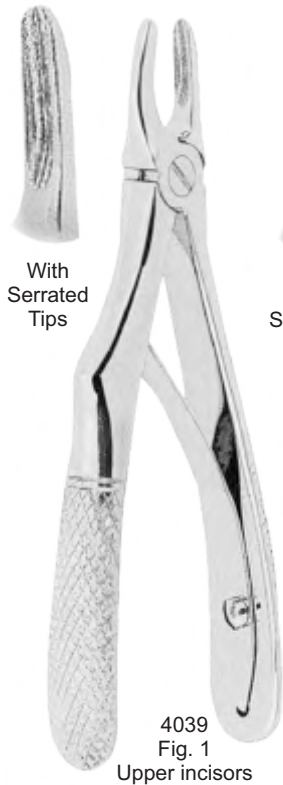
4036  
Fig. 6  
Separating forceps



4037  
Fig. 10S  
Upper molars



4038  
Fig. 17  
Lower molars



# ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



4043  
Fig. 1B  
Bein



4044  
Fig. 2B  
Bein



4045  
Fig. 3B  
Bein



4046  
Fig. 4B  
Bein



4047  
Fig. 5B  
Bein



4048  
Fig. 6B  
Bein



4049  
Fig. 1F  
Flohr



4050  
Fig. 2F  
Flohr



4051  
Fig. 3F  
Flohr



4052  
Fig. 4B SA  
Schmeckeber  
Apexo



4053  
Fig. 5B SA  
Schmeckeber  
Apexo



4054  
Fig. 4 SA  
Schmeckeber  
Apexo



4055  
Fig. 5 SA  
Schmeckeber  
Apexo

Concave tip

Flat tip



4056  
Fig. 1 Hylin

4mm

3.6 mm



4057  
Fig. 2  
Hylin

3.6 mm



4058  
Fig. 3  
Hylin



4059  
Fig. 4  
Hylin



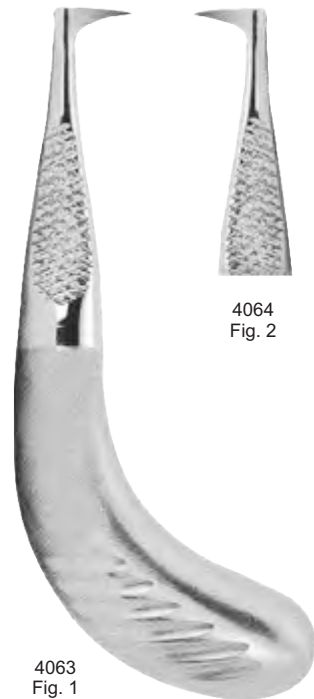
4060  
Fig. 1  
Coleman



4061  
Fig. 2



4062  
Fig. 3



4063  
Fig. 1



4064  
Fig. 2



# ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



4065  
Fig. 71  
Miller-Apexo



4066  
Fig. 72  
Miller-Apexo



4067  
Fig. 73  
Miller-Apexo



4068  
Fig. 74  
Miller-Apexo



4069  
Fig.19



4070  
Fig.20



4071  
Fig. 34S  
Seldin



4072  
Fig. 34  
Seldin



4073  
Fig. 2S  
Seldin



4074  
Fig. 3S  
Seldin



4075  
Fig. 1L  
Seldin



4076  
Fig. 1R  
Seldin



4077  
Fig. 4L  
Seldin



4078  
Fig. 4R  
Seldin



4079  
Fig. 51  
Curtis



4080  
Fig. 52  
Curtis



4081  
Fig. 11  
Stout



4082  
Fig. 11a  
Stout



4083  
Fig. 12

# ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



4084  
Fig. A  
Cogswell



4085  
Fig. 301  
Apexo



4086  
Fig. 302  
Apexo



4087  
Fig. 303  
Apexo



4088  
Fig. 301W  
Seldin



4089  
Fig. 304W  
Seldin



4090  
Fig. 1H  
Heidbrink



4091  
Fig. 2H  
Heidbrink



4092  
Fig. 40H  
Heidbrink



4093  
Fig. 41H  
Heidbrink

# ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



4094  
Fig. 44  
Cryer



4095  
Fig. 45  
Cryer



4096  
Fig. 25  
Cryer



4097  
Fig. 26  
Cryer



4098  
Fig. 31  
Cryer



4099  
Fig. 32  
Cryer



4100  
Fig. 81A



4101  
Fig. A1C  
Coupland



4102  
Fig. A2C  
Coupland



4103  
Fig. A3C  
Coupland

# ROOT ELEVATORS WITH STAINLESS STEEL HANDLE

3.2 mm



4104  
Fig. 1

4 mm



4105  
Fig. 2

3.5 mm



4106  
Fig. 2  
Flohr



4107  
Fig. 3  
Flohr

2 mm



4110  
Fig. 1  
Bein

3mm



4111  
Fig. 2  
Bein

3.7 mm



4112  
Fig. 3  
Bein

3 mm



4113  
Fig. 4  
Bein

3.7 mm



4114  
Fig. 5  
Bein

4.3 mm



4115  
Fig. 6  
Bein



4108  
Fig. 7  
Cryer



4109  
Fig. 8  
Cryer



Walter F. Barry



4116  
Fig. 320  
Walter F. Barry



4117  
Fig. 321  
Walter F. Barry



4118  
Fig. 322  
Walter F. Barry



4119  
Fig. 323  
Walter F. Barry



4120  
Fig. 350  
Walter F. Barry



4121  
Fig. 351  
Walter F. Barry



4122  
Fig. 370  
Walter F. Barry



4123  
Fig. 371  
Walter F. Barry



4124  
Fig. 1LC  
Lecluse



Lecluse

# ROOT ELEVATORS WITH ANATOMICALLY SHAPED HANDLE

With Stainless Steel Handle



4125  
Fig. 71  
Miller-Apexo



4126  
Fig. 72  
Miller-Apexo



4127  
Fig. 4L  
Seldin



4128  
Fig. 4R  
Seldin



4129  
Fig. 1H  
Heidbrink



4130  
Fig. 2H  
Heidbrink



4131  
Fig. 41H  
Heidbrink



4132  
Fig. 301  
Apexo



4133  
Fig. 301W  
Seldin



4134  
Fig. 25  
Cryer



4135  
Fig. 26  
Cryer



4136  
Fig. 44  
Cryer



4137  
Fig. 45  
Cryer

**ROOT ELEVATORS WITH ANATOMICALLY SHAPED HANDLE**

With Stainless Steel Handle  
3 mm



4138  
Fig. 1B  
Bein

4 mm



4139  
Fig. 2B  
Bein

3 mm



4140  
Fig. 3B  
Bein

4 mm



4141  
Fig. 4B  
Bein

3.2 mm



4142  
Fig. 5B  
Bein

3.8 mm



4143  
Fig. 6B  
Bein



4144  
Fig. 1F  
Flohr



4145  
Fig. 2F  
Flohr



4146  
Fig. 3F  
Flohr



4147  
Fig. 4 SA  
Schmeckeber  
Apexo



4148  
Fig. 5 SA  
Schmeckeber  
Apexo



# GUM SCISSORS



4149  
Fig. 1  
cm. 12



Straight

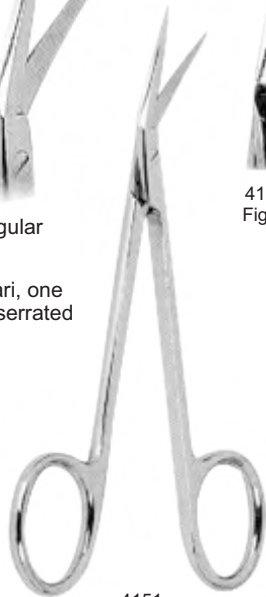


Curved  
4150  
Fig.2



Angular

Angolari, one  
blade serrated



4151  
Fig.1  
cm. 11.5



4152  
Fig. 2



4153  
Fig.1  
Iris  
cm.11.5



Straight



4154  
Fig.3  
Iris  
Curved



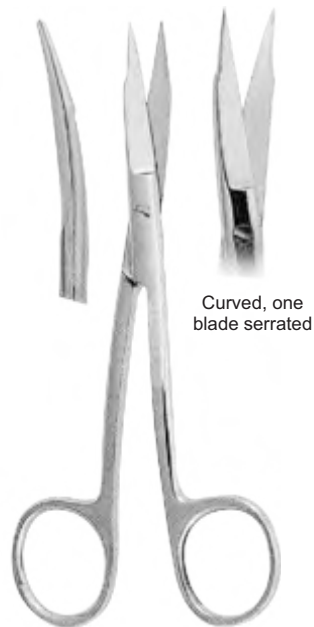
Straight, one  
blade serrated

4155  
Fig.1  
Goldman-Fox  
cm. 13



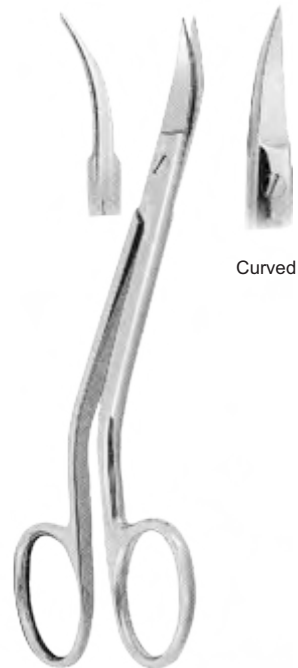
Curved, one  
blade serrated

4156  
Fig.2  
Goldman-Fox  
cm. 13



Curved, one  
blade serrated

4157  
Fig.3  
Goldman-Fox (special)  
cm. 13



Curved

4158  
Fig. 1  
Neumann  
cm. 12.5

# SCALPEL HANDLES





4165  
Fig.12D  
Double cutting edge



4166  
Fig. 15C



4167  
Fig. 10



4168  
Fig. 11



4169  
Fig. 12



4170  
Fig. 13



4171  
Fig. 15

# SURGICAL SCISSORS

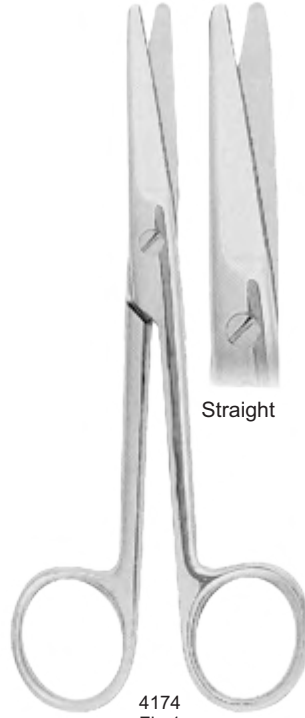
## LIGATURE SCISSORS



4172  
Fig.1  
Spencer  
cm.9

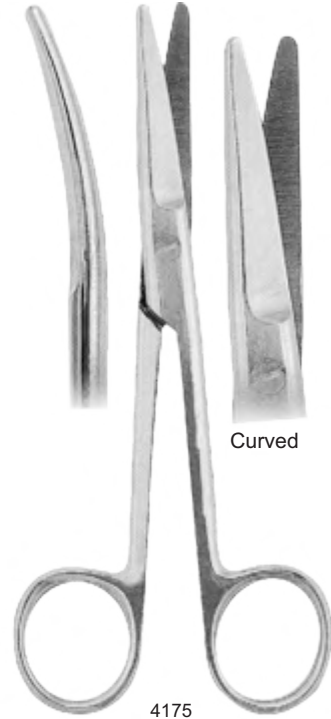


4173  
Fig.2  
Spencer  
cm.9



4174  
Fig.1  
Mayo  
cm.14.5

Straight



4175  
Fig.2  
Mayo  
cm.14.5

Curved



4176  
Lichtenberg  
cm.17



4177  
Eiselberg-Mathieu  
cm.19.5



4178  
Arruga  
cm.16

Needle Holder and Scissors  
Combined



4179  
Mathieu  
cm.14

# NEEDLE HOLDERS

Needle Holders and Scissors Combined



4180  
Olsen-Hegar  
cm 14



4181  
Baumgartner  
cm 14.5



4182  
Adson  
cm. 17.5

Needle Holder and Scissors Combined



4183  
Mayo-Hegar  
cm.16



4184  
Mayo-Hegar  
cm. 18



4185  
Toennis



4186  
Gillies  
cm.16



# DENTAL SYRINGES



4187

Cork screw tip



4188-P1  
Spare cap with  
metric thread



4189



4190

Folding type,  
cork screw tip



4191

Cork screw  
tip



4192-P2  
Spare cap with  
Without thread



# IMPLANT SURGERY

Compactors



4197  
Fig.1

4198  
Fig.2



4199  
cm.17,5  
Bone thickness gauge

Bone  
injector



4200  
cm.16  
Ø2,5 mm

4201  
cm. 16  
Ø 4.5 mm



Bone well  
4202  
Ø cm. 3.5  
h.cm.3.5

Bone  
curette



4203  
Fig. 3

**BONE/SOFT TISSUE NIPPER**



4204  
Luer  
cm. 15



4205  
Blumenthal  
cm. 15



4206  
Blumenthal 45°  
cm. 14, 5



4207  
Goldman-Fox  
cm. 10

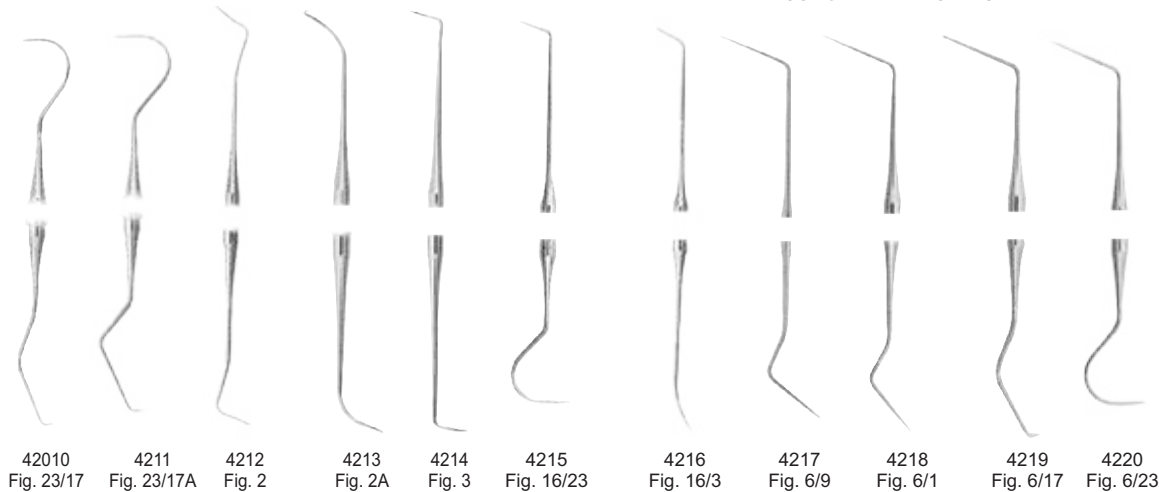
# DOUBLE-ENDED EXPLORERS

## ROOT CANAL EXPLORERS



4208  
Fig. UT 1 /2  
Cattoni

4209  
Fig. 11/12AF



4210  
Fig. 23/17

4211  
Fig. 23/17A

4212  
Fig. 2

4213  
Fig. 2A

4214  
Fig. 3

4215  
Fig. 16/23

4216  
Fig. 16/3

4217  
Fig. 6/9

4218  
Fig. 6/1

4219  
Fig. 6/17

4220  
Fig. 6/23



4221  
26 G



4222



4223  
Goldman  
Fox  
Punta Piatta



4224  
Merrit B



4225  
Merrit A



4226  
Williams

# ENDODONTIC INSTRUMENTS

## ROOT-CANAL EXCAVATORS



4227  
Fig. 33L



4228  
Fig. 32L



4229  
Fig. 31L

## ROOT-CANAL EXPLORERS



4230  
Fig. 6/23



4231  
Fig. 6/17



4232  
Fig. 6/1



4233  
Fig. 6  
Spreader



4234  
Fig. 5  
Spreader



4235  
Fig. 4  
Spreader



4236  
Fig. 3  
Spreader



4237  
Fig. 2  
Spreader



4238  
Fig. 1  
Spreader



# FILLING INSTRUMENTS



4239  
Fig. 6  
Markley



4240  
Fig. 5  
Markley



4241  
Fig. 4  
Markley



4242  
Fig. 3  
Markley



4243  
Fig. 2  
Markley



4244  
Fig. 1  
Markley



4245  
Fig.1  
Ward



4246  
Fig. 2  
Ward



4247  
Fig. 0T  
Tanner



4248  
Fig. 1T  
Tanner



4249  
Fig. 2T  
Tanner



4250  
Fig. 3T  
Tanner

Serrated



4251  
Fig. 01  
Marquette



4252  
Fig.H1  
Hollenback



4253  
Fig.H2  
Hollenback



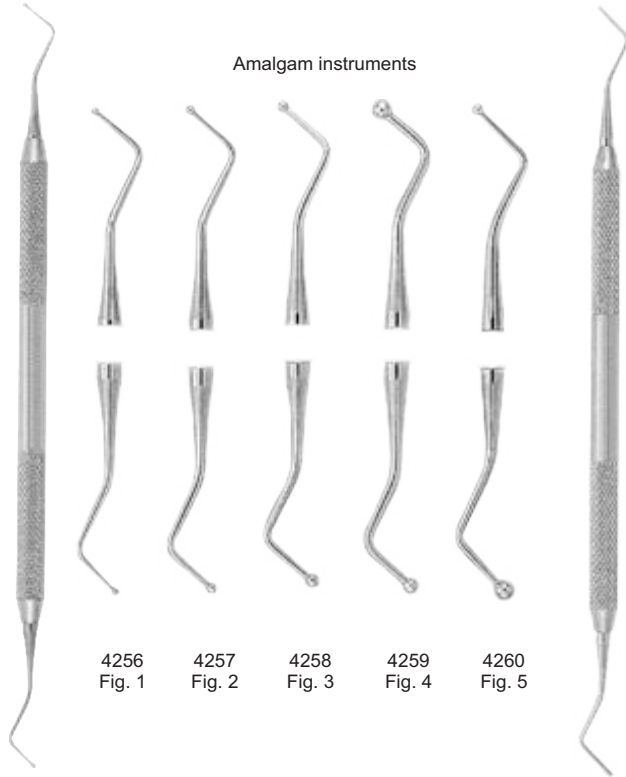
4254  
Fig.H3  
Hollenback



4255  
Fig.H4  
Hollenback

# FILLING INSTRUMENTS

## Amalgam instruments



4256  
Fig. 1

4257  
Fig. 2

4258  
Fig. 3

4259  
Fig. 4

4260  
Fig. 5

## Serrated



4261  
Fig. 1

4262  
Fig. 2

4263  
Fig. 3

## Smooth



4264  
Fig. 1L

4265  
Fig. 2L

4266  
Fig. 3L



4267  
Fig. 1  
Westcott



4268  
Fig. 2  
Westcott

4269  
Fig. 2  
Ladmore

4270  
Fig. 3  
Ladmore

4271  
Fig. 18  
Ball

4272  
Fig. 26-27S  
Ball

4273  
Fig. 26-29  
Ball

4274  
Fig. A

4275  
Fig. W3

4276  
Fig. NYII/B2

4277  
Fig. 2/31

# FILLING INSTRUMENTS

## Foc Amalgam Instruments



4278  
Fig. 2S  
Foc

Serrated



4279  
Fig. 2  
Foc



4280  
Fig. 1S  
Foc

Serrated



4281  
Fig. 1  
Foc



4282  
Fig. 0S  
Foc

Serrated



4283  
Fig. 0  
Foc

## Foc Amalgam Instruments



## Copper rings removing pliers



4290  
Boley  
cm. 14

Measuring range 0-100 mm.



Straight

4291  
Furrer  
cm. 16



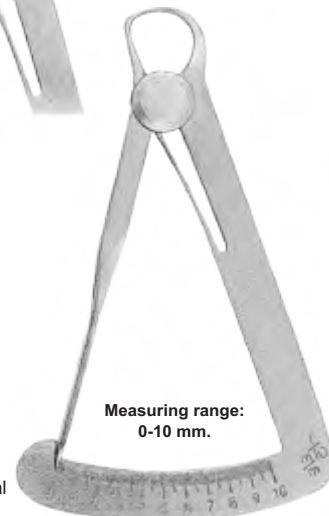
Curved

4292  
Furrer  
cm. 16

4293  
For wax



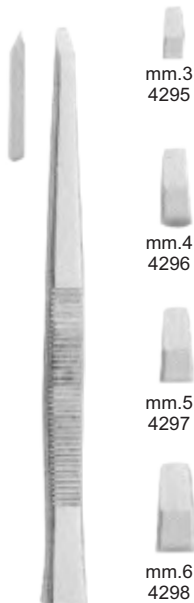
4294  
For metal



Measuring range:  
0-10 mm.

Iwanson

Bone chisels and gouges



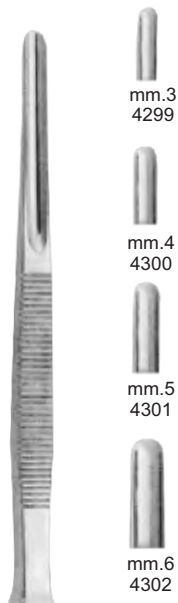
mm.3  
4295

mm.4  
4296

mm.5  
4297

mm.6  
4298

Partsch  
cm.13,5



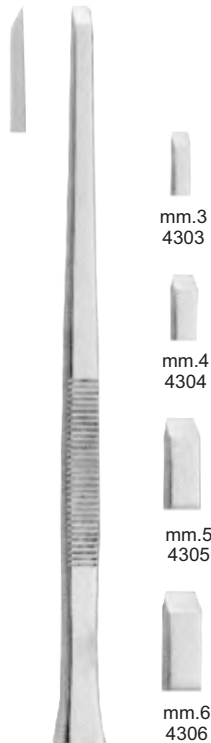
mm.3  
4299

mm.4  
4300

mm.5  
4301

mm.6  
4302

Partsch  
cm.13,5



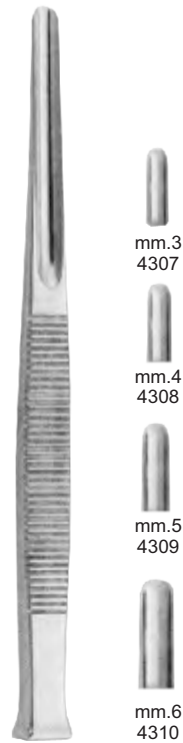
mm.3  
4303

mm.4  
4304

mm.5  
4305

mm.6  
4306

Partsch  
cm.17



mm.3  
4307

mm.4  
4308

mm.5  
4309

mm.6  
4310

Partsch  
cm.17



# PERIODONTAL INSTRUMENTS

CURETTES AND SCALERS

FILE



4311  
Fig.37/38  
Jacquette



4312  
Fig.34/35  
Jacquette



4313  
Fig.30/33  
Jacquette



4314  
Fig.31/32  
Jacquette



4315  
Fig.3/7  
Hirschfeld

# STAINLESS STEEL IMPRESSION TRAYS

"PERMA-LOCK" Perforated regular stainless steel impression trays with retention rim



4316-U6  
XL



4317-U5  
L



4318-U4  
M



4319-U3  
S



4320-U2  
XS



4321-U1  
XXS



4322-L6  
XL



4323-L5  
L



4324-L4  
M



4325-L3  
S



4326-L2  
XS



4327-L1  
XXS



4328-L2D



4329-L4D



4330-L6D

"PERMA-LOCK" partial Impression Trays



4334-U1P



4335-L1P



4331-L2S



4332-L4S



4333-L6S

# STAINLESS STEEL IMPRESSION TRAYS

"NEW SUPER" STAINLESS STEEL IMPRESSION TRAYS WITH RETENTION RIM



4336-U1  
XL



4337-U2  
L



4338-U3  
M



4339-U4  
S



4340-U5  
XS



4341-L1  
XL



4342-L2  
L



4343-L3  
M



4344-L4  
S



4345-L5  
XS

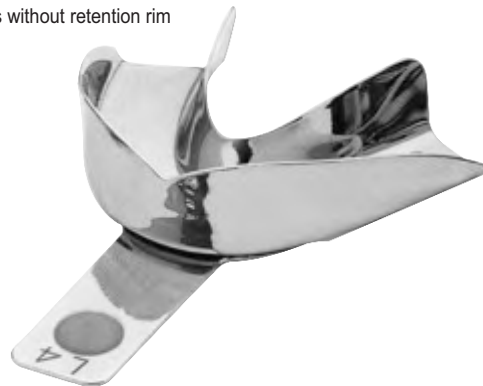
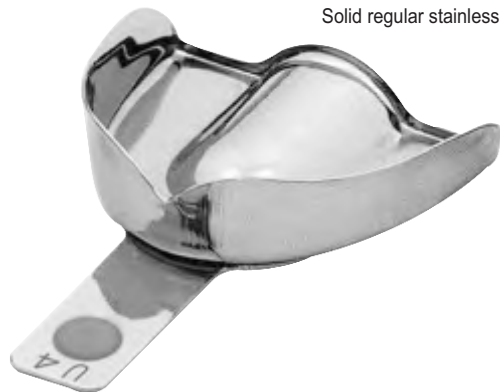
# STAINLESS STEEL IMPRESSION TRAYS

"PERMAL-LOCK" solid regular stainless steel impression trays with retention rim



# STAINLESS STEEL IMPRESSION TRAYS

Solid regular stainless steel impression trays without retention rim



4358-U6  
XL



4359-U5  
L



4360-U4  
M



4361-U3  
S



4362-U2  
XS



4363-U1  
XXS



4364-L6  
XL



4365-L5  
L



4366-L4  
M



4367-L3  
S



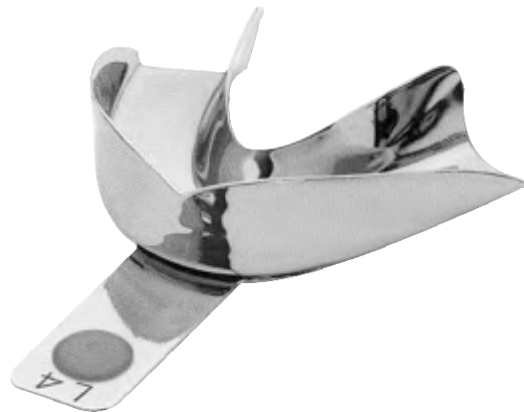
4368-L2  
XS



4369-L1  
XXS

## STAINLESS STEEL IMPRESSION TRAYS

"ANATOMIC" solid regular stainless steel impression trays without retention rim



4370-U6A  
XL



4371-U5A  
L



4372-U4A  
M



4373-U3A  
S



4374-U2A  
XS



4375-U1A  
XXS



4376-L6  
XL



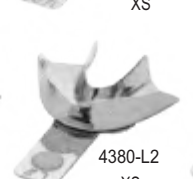
4377-L5  
L



4378-L4  
M



4379-L3  
S



4380-L2  
XS



4381-L1  
XXS

# WAX AND MODELLING CARVERS



4382  
Fig.2  
USC



4383  
Fig.1  
Frahm



4384  
Fig.2  
Ward

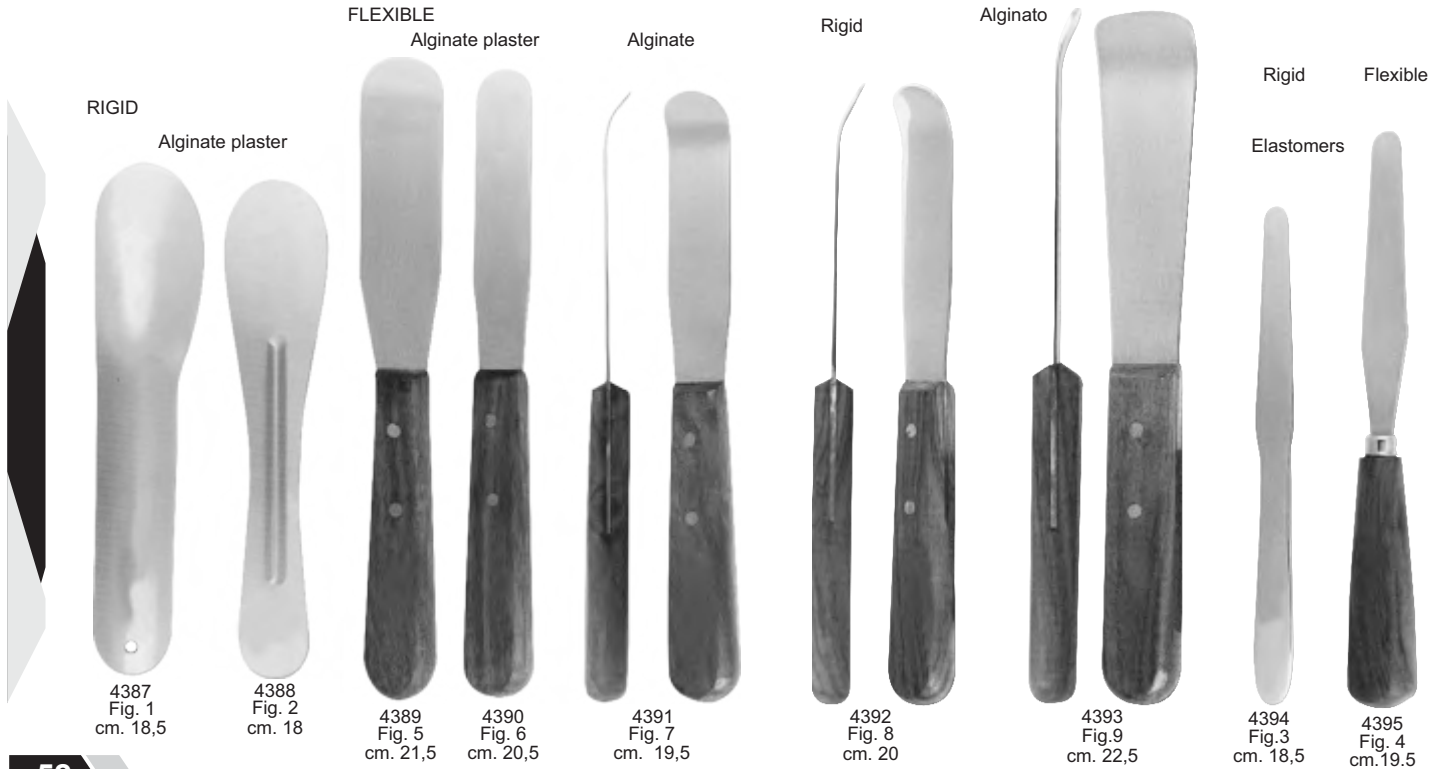


4385  
Fig.1S  
Ward



4386  
Fig.1  
Ward

# SPATULAS FOR PLASTER ALGINATE AND ELASTOMERS



4387  
Fig. 1  
cm. 18,5

4388  
Fig. 2  
cm. 18

4389  
Fig. 5  
cm. 21,5

4390  
Fig. 6  
cm. 20,5

4391  
Fig. 7  
cm. 19,5

4392  
Fig. 8  
cm. 20

4393  
Fig. 9  
cm. 22,5

4394  
Fig. 3  
cm. 18,5

4395  
Fig. 4  
cm. 19,5

The wooden handle may suffer color changes

The wooden handle may suffer color changes



# ORTHODONTIC PLIERS

## BAND REMOVERS PLIERS



4396

Direct bonding bracket remover with "Wide beak" pad. Designed for quick, comfortable removal of direct bonded brackets and elimination of adhesive residues. Wide tip.



4397

Direct bonding bracket remover with "Narrow beak" pad.



4398

Short nose pliers for easy band removal. Interchangeable plastic pad.



4399

Posterior band remover (long).  
These long style pliers are excellent for posterior band removing, also used to remove direct bonding bracket.



4400  
Reynolds  
Reynolds contouring pliers



4401  
Lingual arch pliers used to form double and triple back bends in 0,7 mm (.028") or 0,9 mm (.035") wire for insertion in lingual sheaths



4402  
Weingart  
Utility and speciality pliers weingart pliers with serrated tips



4403  
De La Rosa  
De La Rosa arch forming pliers. Designed to form and contour arch wires on round or rectangular wire. The beak has grooves of 0,4mm (.016") 0,46mm (.018") and 0,56mm (.022")

# ORTHODONTIC PLIERS

## TORQUING PLIERS



4404  
Adams

Adams pliers for bending  
wires up to 0,7 mm. (.028").



4405  
Adams

Adams pliers for bending  
wires up to 0,7 mm. (.028").



4406

Tweed  
loop forming pliers.  
For forming loops in  
wires up to 0,56 mm. (.022").



4407

Aderer  
three jaws  
bending pliers.  
For wires up to  
0.7 mm. (.028")



4408  
Wire bending pliers,  
for wires up to  
0,9 mm. (.036").



4409  
Double rounded jaw wire  
bending pliers, for wires  
up to 0,7 mm. (.028").



4410  
Angle  
Bird Beak Angle pliers for  
bending round, square or rectangular  
wire up to 0,7 mm. (.028").



4411  
Angle  
Bird beak pliers for bending  
round, square or rectangular  
wire up to 0,7 mm. (.028").  
With cutter

# ORTHODONTIC PLIERS

## LOOP FORMING PLIERS



**4412**  
Nance  
Nance loop closing pliers,  
for bending of stop loops and  
special pliers for Adams' clasps.  
Wires up to 0,7 mm. (.028").



**4413**  
Round-Concave pliers for  
loop forming and bending of  
thin round and square  
wires up to 0,5 mm. (.020")



**4414**  
Tweed

Tweed Loop Forming Pliers. For round or rectangular  
wires up to 0,56 × 0,7 mm. (.022" × .028").  
Replaceable cylindrical beak with three sizes: 1,15  
mm. (.045"), 1,50 mm. (.059"), 1,90 mm. (.075").  
Concave beak with slight parallel serrations, to keep  
the wire in proper position



**4415**  
Tweed  
Tweed Loop Forming Pliers. For making perfect Omega  
Loops with round or rectangular wires up to 0,56×0,7  
mm. (.022"×.028")

**DISTAL END CUTTERS**



4416

Distal end cutter -safety hold- a precision cutter designed for distal arch cutting in the patient's mouth. It cuts hard wires and holds the loose distal end preventing any damaging of oral tissue. Maximum cutting capacity rectangular wires up to 0,56 x 0,7 (022" x .028" ), round wires up to 0,5 mm. (.022")



4417

Micro-distal end cutter -safety hold-

**D.B. BRACKET REMOVER PLIERS**



4418

Direct bonding bracket remover (wide). The removers grip firmly for easy incisal-gingival (vertical) use or, if needed, for mesial-distal (horizontal) use with the same ease.



4419

Direct bond attachment remover (angled). For removing all bonded attachments, May be used mesialdistal (horizontal) or incisal-gingival (vertical) in anterior areas. Angled perfectly for easy access to difficult posterior areas.

# ORTHODONTIC PLIERS



4420  
Flat nose pliers with  
smooth beaks for bendig  
wires up to 0,7 mm. (.028").



4421  
Bending wires up to  
0,7 mm. (.028").



4422  
Bending wires up to  
0,7 mm. (.028").



4423  
Bending wires up to  
0,7 mm. (.028").



**4424**  
Light Bird Beak pliers  
for bending round,  
square or rectangular  
wires up to 0,4 mm. (.016").



**4425**  
Tweed (Angle) arch  
bending pliers - short - Pliers  
with beaks (10 mm.)  
designed for convenient handling  
of square or rectangular  
wires the blades are parallel  
at 0,5 mm. (.020") pliers' opening.



**4426**  
How  
How pliers Universal well  
balanced for  
optimum control.  
Completely lip-safe beaks.



**4427**  
How  
How Universal pliers -curved 45°  
well balanced for  
optimum control Completely  
lip-safe beaks





**Cotton Plier Self Locking Tweezers  
DT-55-601**

Made of polished surgical grade stainless steel. As used in dental labs etc. Serrated non-slip tips. Knurled non-slip self locking tweezer. Choices include curved or straight jaw. Approx 6" long with 3-4mm jaw tips



**London College Tweezers  
DT-55-605**

London College Tweezer Serrated curved jaws. Constructed of stainless steel self-locking tweezers are manufactured with serrated tips, insuring a positive grip. college tweezer is most important instrument used by Dentists. it used in dental Surgeries to hold cotton or etc. different sizes are available for your best choice.



**Perry Dental Tweezers**  
**DT-55-606**

Perry Tweezer curved serrated jaws. These tweezers are manufactured of all stainless steel Material. and operate in a non-reverse method with fine serrated beaks. The tips are thin making grabbing of the products readily accessible.

**Soldering Plier Tweezers**  
**DT-55-611**

Features spring-loaded reverse action to hold brackets until release is desired. Works with all twin and single brackets. These tweezers have got reverse holding mechanism which holds the item itself, so there is no need to hold and press the grips/handles while working.



**Soldering Plier Self Locking Tweezers**  
**DT-55-612**

Soldering Plier Self locking Straight Tweezers. This is a pair of New 90 Degree Soldering Tweezers. They are 6.2 inches long (15.5cm). They have a reverse grip so an item can be supported without actually holding the tweezers.

