



ENT

INSTRUMENTS

Catalogue



Rhinology Instruments



Fraenkel
SF-02-20001 Fig. 1
SF-02-20002 Fig. 2
SF-02-20003 Fig. 3



SF-02-20004
SF-02-20005
SF-02-20006
13 cm/5"



Fig. 1
SF-02-20007
SF-02-20008



Fig. 2
SF-02-20009
SF-02-20010



Fig. 3
SF-02-20011
SF-02-20012



SF-02-20013
SF-02-20014
SF-02-20015
13 cm/5"



Hartmann
15 cm/6"

SF-02-20016

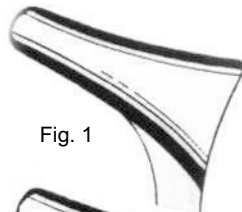


Fig. 1

SF-02-20019

SF-02-20017

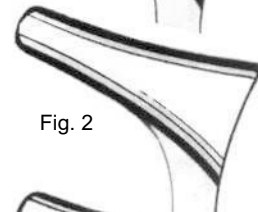


Fig. 2

SF-02-20020

SF-02-20018

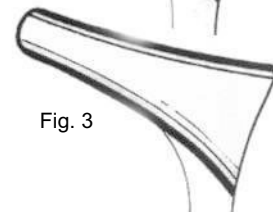


Fig. 3

SF-02-20021



Hartmann
15 cm/6"



SF-02-20022



Fig. 1



Fig. 2

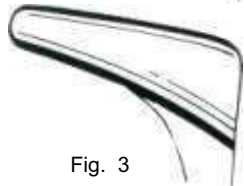


Fig. 3

SF-02-20023

SF-02-20024

Hartmann-Halle
15 cm/6"



SF-02-20025

SF-02-20026

SF-02-20027

Hartmann-Halle
15 cm/6"



SF-02-20028

SF-02-20029

Tieck
13.5 cm/5 1/4"



SF-02-20030

SF-02-20031



Tieck
13.5 cm/5 1/4"



Beckmann
15 cm/6"



Fig. 1
SF-02-20032



Fig. 2
SF-02-20033



Fig. 3
SF-02-20034



Mod.Wien

SF-02-20035

Fig.1

SF-02-20038

SF-02-20036

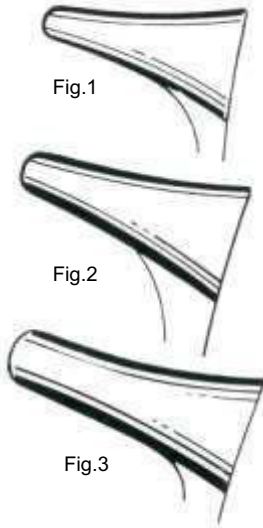
Fig.2

SF-02-20039

SF-02-20037

Fig.3

SF-02-20040



Wien



Killian



Fig.1
SF-02-20041
35 mm



Fig.2
SF-02-20042
50 mm



Fig.3
SF-02-20043
75 mm

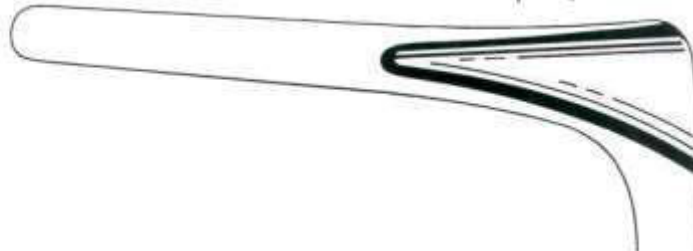


Fig.4
SF-02-20044
90 mm



Cottle
SF-02-20051
SF-02-20052
SF-02-20053
SF-02-20054
15 cm/6"

Cottle
SF-02-20055
SF-02-20056
SF-02-20057
SF-02-20058
15 cm/6"



Fig 1
SF-02-20045
SF-02-20046
35 mm

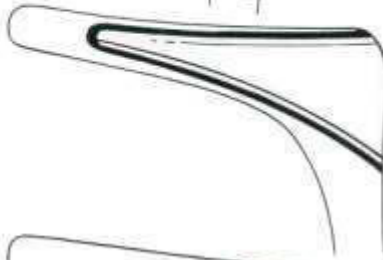


Fig 2
SF-02-20047
SF-02-20048
50 mm



Fig 3
SF-02-20049
SF-02-20050
75 mm



Fig 4
SF-02-20059
SF-02-20060
90 mm



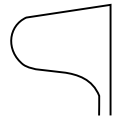
SF-02-20061 Fig. 1-3
SF-02-20062 Fig. 1-4
SF-02-20063 Fig. 1-7



SF-02-20064



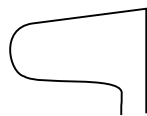
SF-02-20065



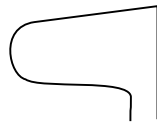
SF-02-20066



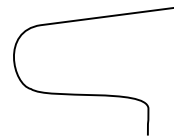
SF-02-20067



SF-02-20068



SF-02-20069



SF-02-20070

Rhinology Instruments

Nasal Snares, Dressing and Tampon Forceps



Krause
SF-02-20071
26 cm/10¹/₄"



Krause-Voss
SF-02-20072
26 cm/10¹/₄"



Lange-Wilde
SF-02-20073
24 cm/9¹/₂"



Package Of 1 Dozen Each
SF-080-10
0.3 mm



Cm	In	Troeltsch (Wilde)	Gruenwald (Jansen)
15.0	6	SF-02-20074	SF-02-20076
18.0	7	SF-02-20075	SF-02-20077
20.0	8		SF-02-20078



**Westmacott
(West)**
SF-02-20079
20 cm/8"



Lubet-Barbon
SF-02-20080
20 cm/8"

Rhinology Instruments

Nasal polypus and Septum Compression Forceps

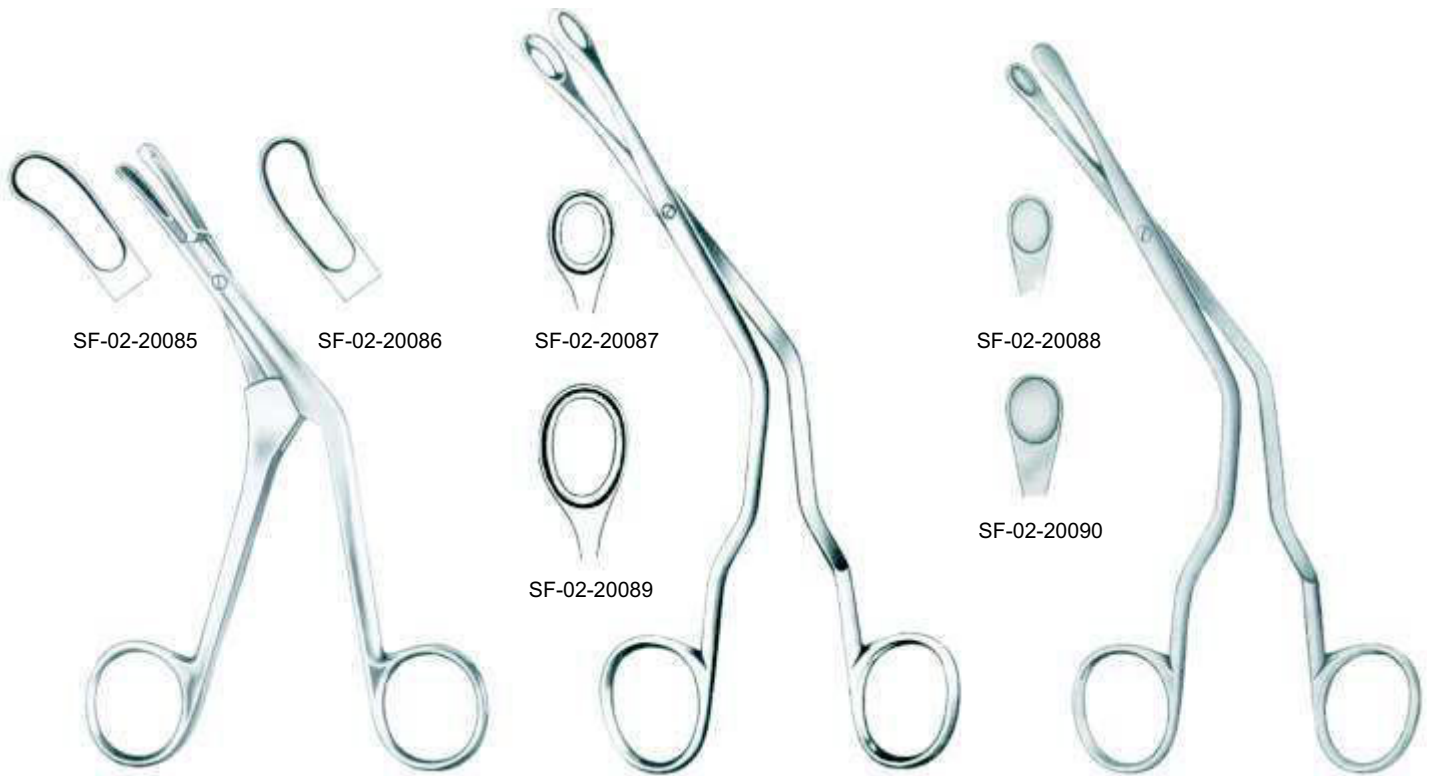


Hartmann
SF-02-20081
16 cm/6½"

Hartmann
SF-02-20082
20 cm/8"

Heymann
SF-02-20083
18 cm/7"

Craig
SF-02-20084
18 cm/7"



SF-02-20085

SF-02-20086

SF-02-20087

SF-02-20088

SF-02-20090

SF-02-20089

Craig Domnick
18 cm/7"

Luc
20 cm/8"

Luc
20 cm/8"



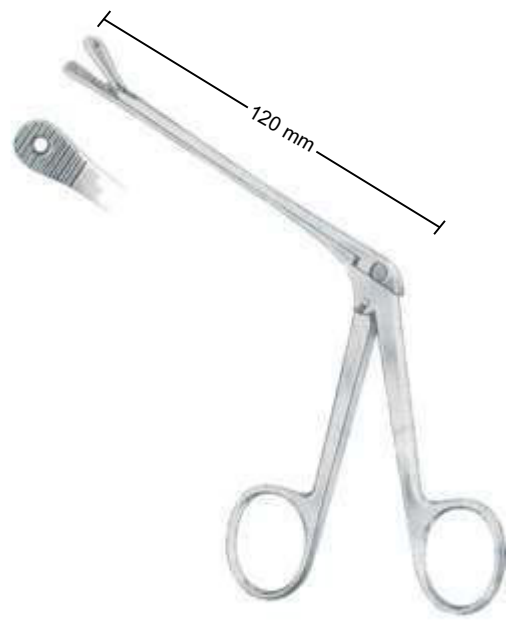
Bruenings
 19 cm/7½"



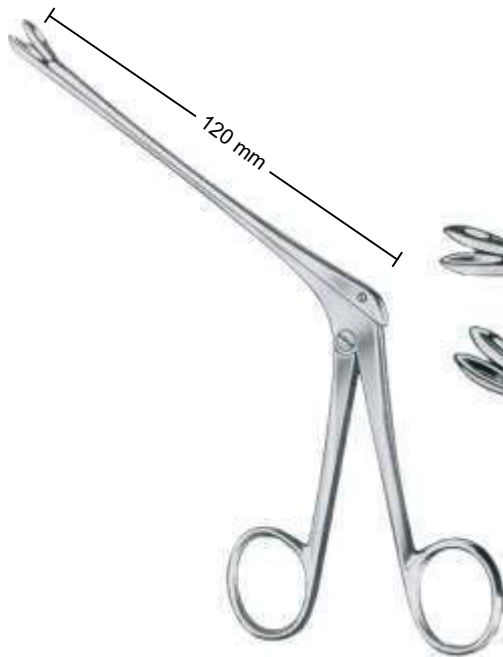
Takahashi
 19 cm/7½"



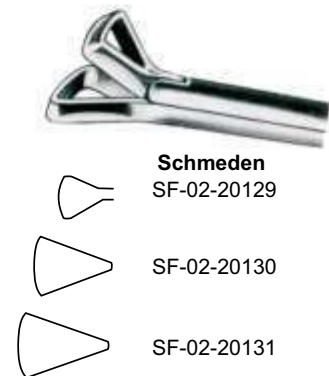
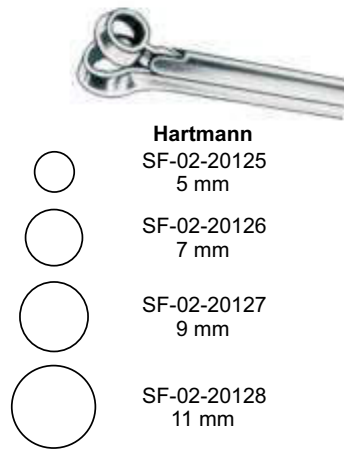
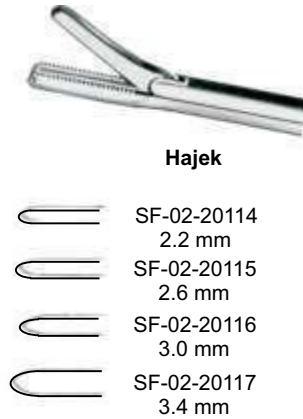
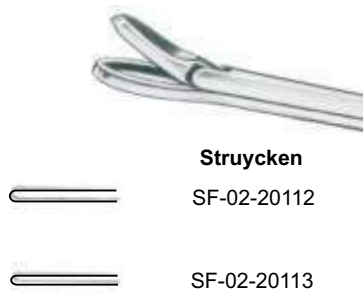
Watson-Williams
 19 cm/7½"



Ferris-Smith
 SF-02-20101
 19 cm/7½"



Weil-Blakesley





Middleton-Jansen
 SF-02-20132
 19 cm/7½"



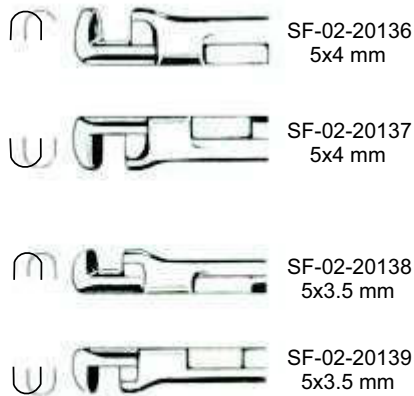
Middleton-Jansen
 SF-02-20133
 19 cm/7½"



Kazanjian
 SF-02-20134
 18 cm/7"



Caplan
 SF-02-20135
 20 cm/8"

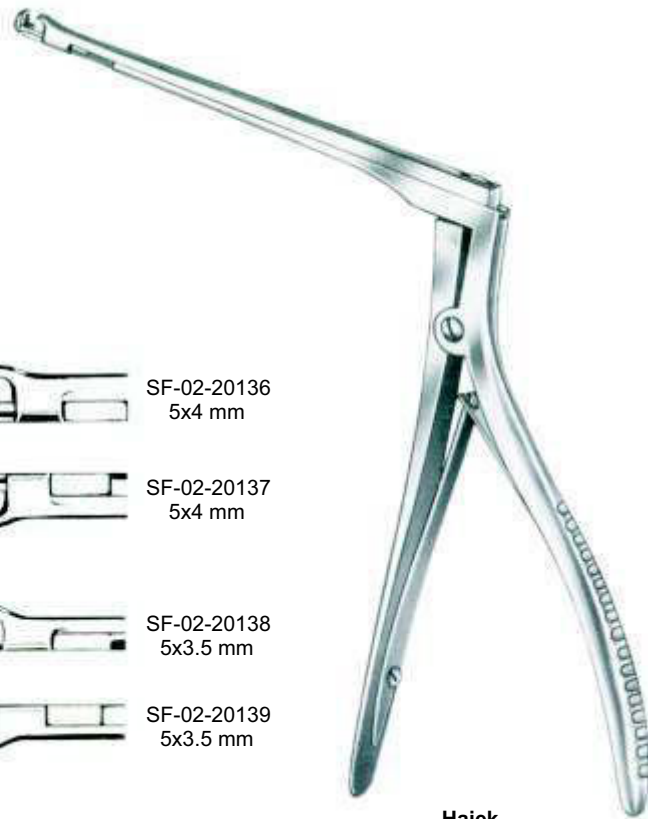


SF-02-20136
 5x4 mm

SF-02-20137
 5x4 mm

SF-02-20138
 5x3.5 mm

SF-02-20139
 5x3.5 mm



Hajek
(Hajek-Kofler)
Shaft
 14 cm/5½"



Ferris-Smith-Kerrison



Ferris-Smith-Kerrison

	Width of Bite	Length of Shaft			Width of Bite	Length of Shaft			
		15 cm/6"	20 cm/8"	18 cm/7"		15 cm/6"	20 cm/8"	18 cm/7"	
Cutting Upward		SF-02-20140	3 mm	SF-02-20147	SF-02-20153	1 mm	SF-02-20157	SF-114-03	SF-02-20163
		SF-02-20141	5 mm	SF-02-20148	SF-02-20154	2 mm			SF-02-20164
						3 mm			SF-02-20165
						4 mm			SF-02-20166
Cutting Upward 40°		SF-02-20142	3 mm	SF-02-20149		5 mm	SF-02-20158	SF-114-05	SF-02-20167
		SF-02-20143	5 mm	SF-02-20150		1 mm	SF-02-20159	SF-116-03	SF-02-20168
						2 mm			SF-02-20169
						3 mm			SF-02-20170
				4 mm	SF-02-20171				
Cutting Downward		SF-02-20144	3 mm	SF-02-20151	SF-02-20155	5 mm	SF-02-20162	SF-118-03	SF-02-20173
		SF-02-20146	5 mm	SF-02-20152	SF-02-20156	1 mm	SF-02-20161	SF-118-05	SF-02-20174
						2 mm			SF-02-20175
						3 mm			SF-02-20176
				4 mm	SF-02-20177				



360° Turnable

Hajek-Kofler
SF-02-20178
16 cm/6½"



SF-02-20179
3 mm
SF-02-20180
4 mm
SF-02-20181
5 mm
SF-02-20182
6 mm

Kerrison
20 cm/8"



Jurasz
 22 cm/8¾"



SF-02-20183



SF-02-20184



SF-02-20185

Rhinoplastic and Nasal Knives



Joseph
 Pointed

← Straight
 SF-02-20186



Curved
 SF-02-20187



Joseph
 Blunt

← Straight
 SF-02-20188



Curved
 SF-02-20189



Converse
 SF-02-20190
 15 cm/6"



Joseph
 SF-02-20191
 14 cm/5½"

Rhinology Instruments

Rhinoplastic, Nasal and Septum Knives



Cottle
SF-02-20192
15 cm/6"



Cottle
SF-02-20193
14 cm/5½"



Freer
SF-02-20194
16 cm/6¼"



Joseph
SF-02-20195
16.5 cm/6½"



Maltz
SF-02-20196
16.5 cm/6½"



Freer
SF-02-20197
19 cm/7½"

Septum Knives



Ballenger
20cm/8"



SF-02-20198 3 mm SF-02-20201
SF-02-20199 4 mm SF-02-20202
SF-02-20200 5 mm SF-02-20203



Ballenger
20cm/8"



Bruenings
SF-02-20204

Rhinology Instruments
Nasal Septum Elevators



SF-02-20205 4 mm
 SF-02-20206 5 mm

Mc Kenty
 15 cm/6"



Halle
 SF-02-20207
 16.5 cm/6½"



Joseph
 SF-02-20208
 16.5 cm/6½"



Cottle
 SF-02-20209
 19.5 cm/7½"



Blunt

Freer
 SF-02-20210
 19 cm/7½"



Sharp

Freer
 SF-02-20211
 19 cm/7½"



Freer
 SF-02-20212
 18 cm/7"



Freer-Yasargil
 SF-02-20213
 18.5 cm/7¼"



Howarth
 SF-02-20214
 21.5 cm/8½"



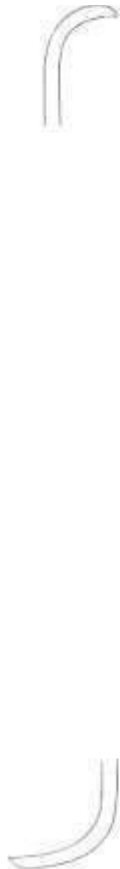
Mc Kenty
 SF-02-20215
 22 cm/8¾"



Killian
SF-02-20216
18.5 cm/7¼"



Cottle
SF-02-20217
23 cm/9"



Killian
SF-02-20218
18.5 cm/7¼"



Pierce
SF-02-20219
21 cm/8¼"



Pennington
SF-02-20220
21 cm/8¼"

Raspatories



SF-02-20221
18 cm/7"



**Joseph (Cottle)
Masing**
SF-02-20222
22 cm/8¾"



Masing
SF-02-20223
20.5 cm/8⅜"



Joseph
SF-02-20224
16cm/6¼"

Periost-Elevators



Freer
 SF-02-20225
 16 cm/6¼"



Freer
 SF-02-20226
 16 cm/6¼"



Freer
 SF-02-20227
 15 cm/6"



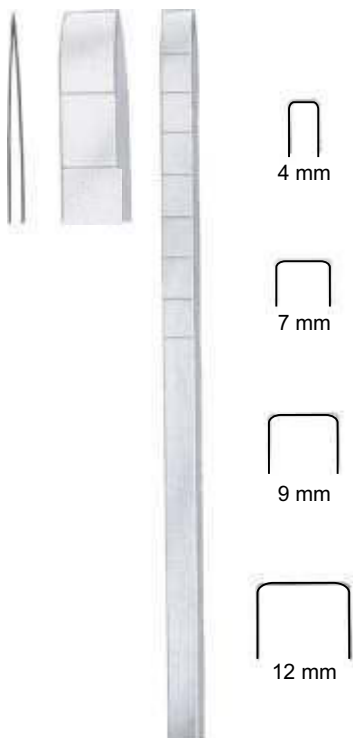
Ballenger
 SF-02-20228 4 mm
 SF-02-20229 6 mm
 SF-02-20230 8 mm
 16 cm/6¼"



Killian
 SF-02-20231
 16 cm/6¼"



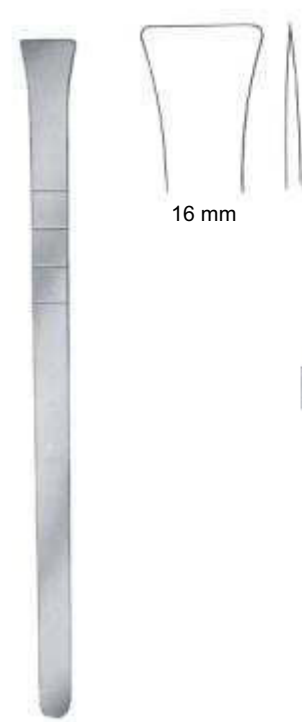
Killian-Claus
 SF-02-20232
 16 cm/6¼"



Cottle
 SF-02-20233 4 mm
 SF-02-20234 7 mm
 SF-02-20235 9 mm
 SF-02-20236 12 mm
 18 cm/7"



Cottle
 SF-02-20237 4 mm
 SF-02-20238 7 mm
 SF-02-20239 9 mm
 SF-02-20240 12 mm
 18 cm/7"



Cottle
 SF-02-20240
 18 cm/7"



Cottle
 SF-02-20240
 18 cm/7"



SF-02-20243
16 cm/6¼"
8 mm



Cottle
SF-02-20244 4 mm
SF-02-20245 7 mm
SF-02-20246 9 mm
SF-02-20247 12 mm
18 cm/7"



Cottle
Curved
SF-02-20248
18 cm/7"
6 mm



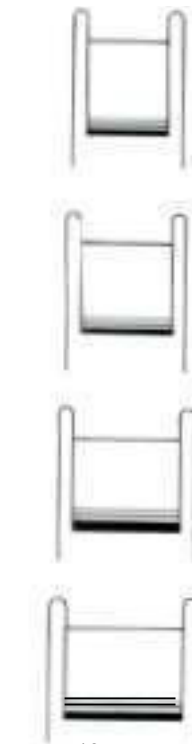
Fomon
SF-02-20249 5mm
SF-02-20250 8mm
17 cm/6¾"



Walter
SF-02-20251 3 mm
SF-02-20252 4 mm
18 cm/7"



(Silver) Masing
SF-02-20253 SF-02-20254 SF-02-20255
17.5 cm/7⅞"



16 mm
Cinelli
SF-02-20256 10 mm
SF-02-20257 12 mm
SF-02-20258 14 mm
SF-02-20259 16 mm
16 cm/6¼"



Masing
SF-02-20260
17.5 cm/6⅞"

Rhinology Instruments

Nasal Septum Chisels and Nasal Saws



West
SF-02-20261
16 cm/6¼"



West
SF-02-20262
16 cm/6¼"



SF-02-20263

SF-02-20264

Joseph
17 cm/6¾"



Joseph
SF-02-20265
17 cm/6¾"



Joseph
SF-02-20266
17 cm/6¾"



Joseph
SF-02-20267
17 cm/6¾"

TC

TC



Fig.1



Fig.3



Fig.5



Fig.7



Fig.9



Fig.2



Fig.4



Fig.6



Fig.8



Fig.10



Famon

- Fig. 1/2 SF-02-20268
- Fig. 3/4 SF-02-20269
- Fig. 5/6 SF-02-20270
- Fig. 7/8 SF-02-20271
- Fig. 9/10 SF-02-20272

21 cm/8¼"

Parkes

- Fig. 1 SF-02-20273
- Fig. 2 SF-02-20274
- Fig. 3 SF-02-20275
- Fig. 4 SF-02-20276
- Fig. 5 SF-02-20277
- Fig. 6 SF-02-20278
- Fig. 7 SF-02-20279
- Fig. 8 SF-02-20280
- Fig. 9 SF-02-20281
- Fig.10 SF-02-20282

20.5 cm/8 ⅝"

Maltz

- Fig. 1 SF-02-20283
- Fig. 2 SF-02-20284
- Fig. 3 SF-02-20285
- Fig. 4 SF-02-20286
- Fig. 5 SF-02-20287
- Fig. 6 SF-02-20288
- Fig. 7 SF-02-20289
- Fig. 8 SF-02-20290
- Fig. 9 SF-02-20291
- Fig.10 SF-02-20292

17 cm/6¾"

Rhinology Instruments

Rasps With Tungsten Carbide Inserts



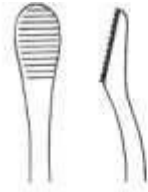
Maltz
17 cm/6¾"



TC



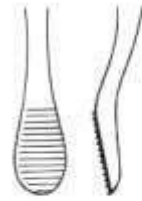
Miller
16 cm/6¼"



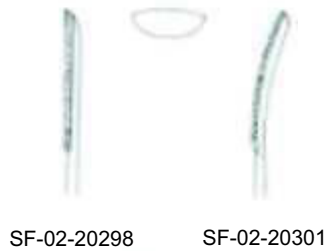
SF-02-20295



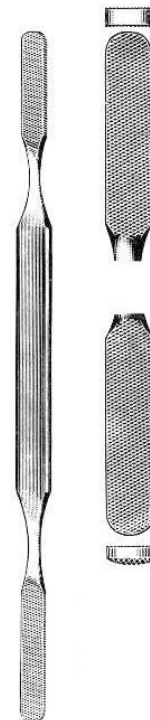
SF-02-20296



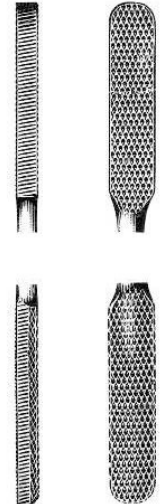
19 cm/7½"



Aufricht
SF-02-20303
17.5 cm/6⅝"



Fomon
SF-02-20304
21 cm/8¼"



Rhinology Instruments

Nasal Rasps



Maltz
SF-02-20305
18 cm/7"



Joseph
16 cm/6¼"



SF-02-20306 SF-02-20307



Lewis
18 cm/7"



Fine
SF-02-20308



Coarse
SF-02-20309



Cottle
SF-02-20310
21 cm/8¼"



SF-02-20311

SF-02-20312

Aufrecht
21 cm/8¼"



Joseph
SF-02-20313
15 cm/6"



Cottle
SF-02-20314
15 cm/6 1/4"



Lange
SF-02-20315
22 cm/8 3/4"



Fomon
SF-02-20316
17 cm/6 3/4"



Freer
SF-02-20317
15 cm/6"



Frazier
SF-02-20318 13 cm/5"
SF-02-20319 18 cm/7"



Joseph
16 cm/6 1/4"



SF-02-20320
2 mm



SF-02-20321
5 mm



SF-02-20322
7 mm



SF-02-20323
10 mm



Fomon
SF-02-20324
16 cm/6 1/4"



Neivert (Masing)
SF-02-20325
20 cm/8"



Cottle-Neivert
SF-02-20326
20 cm/8"

Hooks



Fomon
 SF-02-20327
 14.5 cm/5 3/4"



Cottle
 SF-02-20328
 14.5 cm/5 3/4"



Cottle
 SF-02-20329
 14.5 cm/5 3/4"



Cottle
 SF-02-20330
 14.5 cm/5 3/4"



Cottle
 SF-02-20331
 15 cm/6"



Kilner
 SF-02-20332
 8 cm/3 1/8"
 10 mm

Columella Forceps



Converse
 SF-02-20333
 12 cm/4 3/4"

Aufricht
 SF-02-20334
 16 cm/6 1/4"



Cottle
 SF-02-20335
 10 cm/4"

Tissue Lifter



SF-02-20336
 14 cm/5 1/2"

Tissue Picks



SF-02-20337
 11 cm/4 3/8"



1.0 mm SF-02-20338
 1.8 mm SF-02-20339

Rhinology Instruments

Septum Straightening And Septum Punch Forceps



Walsham
23 cm/9"



SF-02-20340



SF-02-20341



SF-02-20342



Cottle-Walsham
SF-02-20343
22 cm/8³/₄"



Asch
SF-02-20344
23 cm/9"



Kressner
SF-02-20345
20 cm/8"



Rubin
SF-02-20346
20 cm/8"



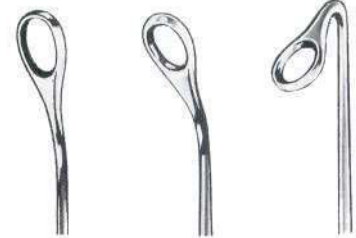
Faulkner
 SF-02-20347
 21 cm/8¼"



Sewall
 SF-02-20348
 20 cm/8"
 6 mm



Coakley
 17 cm/6½"



SF-02-20349 SF-02-20350 SF-02-20351



SF-02-20352 SF-02-20353 SF-02-20354

Ringmesser



Beckmann
 22 cm/8¾"

SF-02-20355



SF-02-20361

SF-02-20356



SF-02-20362

SF-02-20357



SF-02-20363

SF-02-20358



SF-02-20364

SF-02-20359



SF-02-20365

SF-02-20360



SF-02-20366

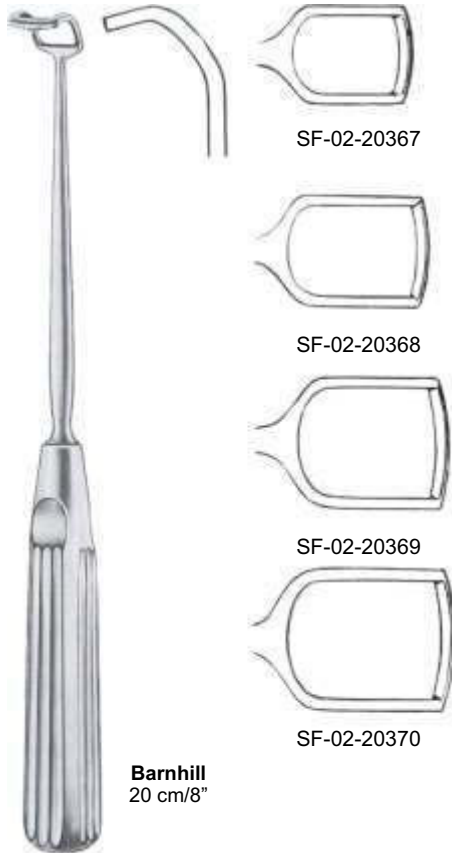
Adenoid Currettes



Negus
 20 cm/8"

Rhinology Instruments

Adenoid Currettes



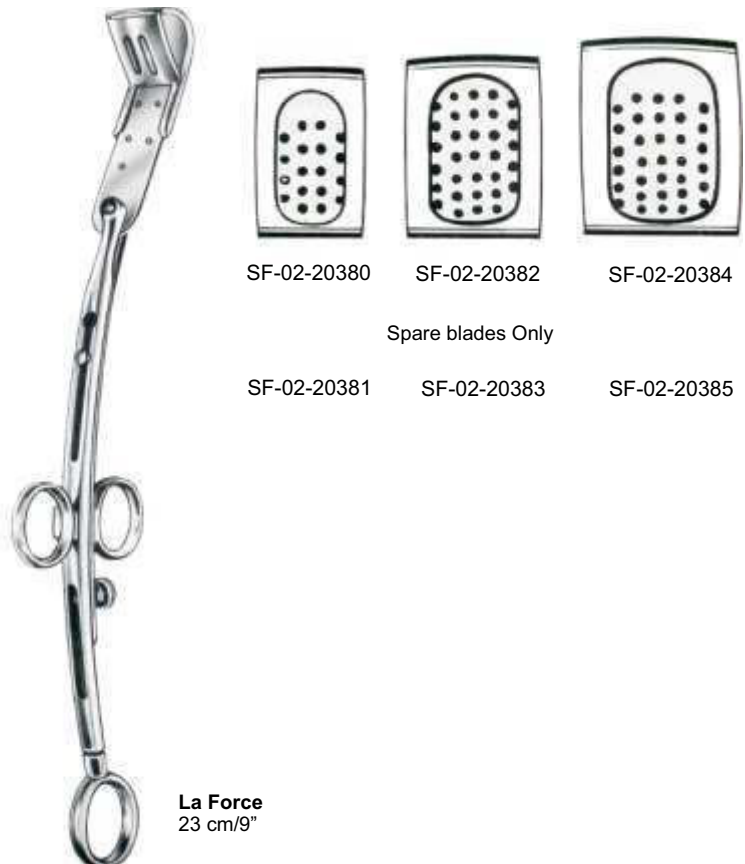
Barnhill
20 cm/8"



Beckmann
20 cm/8"



St. Clair-Thompson
22 cm/8¾"



La Force
23 cm/9"

Rhinology Instruments

Antrum Retractor and Antrum Frontal Sinus Wash Cannulas



Bruenings- Brunk
SF-02-20386
91 cm/7½"



Siebenmann



mm Ø

SF-02-20387	1.5	SF-02-20392
SF-02-20388	1.7	SF-02-20393
SF-02-20389	2.0	SF-02-20394
SF-02-20390	2.5	SF-02-20395
SF-02-20391	3.0	SF-02-20396



Fig. 1

Hartmann

mm Ø



Fig. 2

SF-02-20397	SF-02-20400
SF-02-20398	SF-02-20401
SF-02-20399	SF-02-20402



Eicken - Killian
SF-02-20403
3 mm Ø



Killian
SF-02-20404
1.5 mm Ø



Ritter - Halle
2.5 mm SF-02-20405
3.0 mm SF-02-20406
4.0 mm SF-02-20407

Tonsil Instruments

Tonsil Instruments

Tonsil Needles and Ligature Carriers

2.5 mm



Luniatschek
SF-02-20408
18 cm/7"

1.8 mm



Luniatschek
SF-02-20409
18 cm/7"

Gauze Packers



Trelat
SF-02-20410
23 cm/9"



Claus
SF-02-20411
23 cm/9"



Hurd
SF-02-20412
24 cm/9½"



Hurd
SF-02-20413
21 cm/8¼"



Nager
SF-02-20414
24 cm/9½"



Falk
SF-02-20415
24 cm/9½"



Falk
SF-02-20416
24 cm/9½"



Claus-Eicken
SF-02-20417
23 cm/9"

Ligature Carrier



Roeder
SF-02-20418
26 cm/10¼"

Tonsil Instruments

Cleft Palate Knives and Tonsil Knives



SF-02-20419
17.5 cm/6⁷/₈"



Fischer
SF-02-20420
22.5 cm/8⁷/₈"



Douglas
SF-02-20421
21 cm/8¹/₄"



Abraham
SF-02-20422
21 cm/8¹/₄"



Buenings
SF-02-20423
23 cm/9"



Abraham
SF-02-20424
19 cm/7¹/₂"



Canfield
SF-02-20425
21 cm/8¹/₄"

Tonsil Instruments
Tonsil Elevators and Retractors



Hurd
SF-02-20426
22.5 cm/8⁷/₈"



Yankauer
SF-02-20427
21 cm/8¹/₄"



Luniatschek
SF-02-20428
19 cm/7¹/₂"



Henke
23 cm/9"



SF-02-20429 SF-02-20430



Nager
76-772-23
23 cm/9"



Wide
SF-02-20431 18 mm
SF-02-20432 20 mm
SF-02-20433 22 mm



Love
23 cm/9"



Hofer
SF-02-20435
24 cm/9¹/₂"

Haslinger
SF-02-20434



Museux
Straight
SF-02-20436
20 cm/8"

Curved
SF-02-20437
20 cm/8"



Ballenger
SF-02-20438
21.5 cm/8½"



White
SF-02-20439 18 cm/7"
SF-02-20440 cm/9"



Marschik Kroni
SF-02-20441
20.5 cm/8"



Colver
Straight
SF-02-20442
19 cm/7½"

Curved
SF-02-20443
19 cm/7½"



Blohmke
SF-02-20444
20 cm/8"

Tonsil Instruments
Tonsil Snares



Eves
SF-02-20445
28 cm/11"



Eves
SF-02-20446
28 cm/11"



Bruenings
SF-02-20447
28 cm/11"



With 1 Straight Tip

Brown
SF-02-20448



With 1 Straight Tip

Tyding
SF-02-20449



Sluder-Ballenger
Complete, With 3 Tips
SF-02-20450

Tonsil Punch Forceps



SF-02-20451 13 mm Ø
SF-02-20452 15 mm Ø
SF-02-20453 17 mm Ø

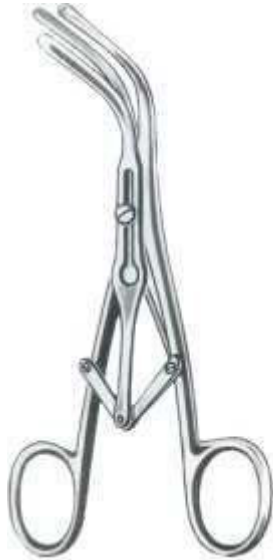
Hartmann

Tonsil Haemostats



Corwin
SF-02-20454
14 cm/5½"

Tracheotomy Instruments



Laborde
SF-02-20455 13 cm/5"
SF-02-20456 15 cm/6"



Trousseau
SF-02-20457
14 cm/5½"



Trousseau-Baby
SF-02-20458
13 cm/5"

Hooks

Left

Right

Sharp

Thyroid Gland Retractor

Trachea Trocars



Bose
SF-02-20459
7 cm/2¾"



SF-02-20460

Bose
16 cm/6¼"













SF-02-20461



Schoenborn
SF-02-20462
21 cm/8¼"



Uckerman
SF-02-20463 08 mm Ø
SF-02-20464 10 mm Ø
13 cm/5"

Fig	0	1	2	3	4	5	6	7	8	9
										
Ø mm	04	05	06	07	08	09	10	11	12	13
Charr./Fr.	12	15	18	21	24	27	30	33	36	39
	45	50	55	60	65	70	75	80	85	90

Length of Outer Tube

Standard Pattern



Fig.	mm Ø	
0	4	SF-02-20465
1	5	SF-02-20466
2	6	SF-02-20467
3	7	SF-02-20468
4	8	SF-02-20469
5	9	SF-02-20470
6	10	SF-02-20471
7	11	SF-02-20472
8	12	SF-02-20473
9	13	SF-02-20474

Luer



Fig.	mm Ø	
0	4	SF-02-20475
1	5	SF-02-20476
2	6	SF-02-20477
3	7	SF-02-20478
4	8	SF-02-20479
5	9	SF-02-20480
6	10	SF-02-20481
7	11	SF-02-20482
8	12	SF-02-20483
9	13	SF-02-20484

Chevalier-Jackson



Fig.	mm Ø	
4	8	SF-02-20485
5	9	SF-02-20486
6	10	SF-02-20487
7	11	SF-02-20488
8	12	SF-02-20489
9	13	SF-02-20490

Luer

Otology Instruments

Ø=Inside Dia



Troeltsch
For Babies

Fig. 1 SF-02-20491 1.5 mm Ø
Fig. 2 SF-02-20492 2.5 mm Ø
Fig. 3 SF-02-20493 3.5 mm Ø

SF-02-20505
Set of 3
Fig 1-3



Troeltsch
For Adults

Fig. 4 SF-02-20494 4.0 mm Ø
Fig. 5 SF-02-20495 5.0 mm Ø
Fig. 6 SF-02-20496 6.0 mm Ø
Fig. 7 SF-02-20497 7.0 mm Ø

SF-02-20506 SF-02-20507
Set of 3 Set of 4
Fig 4-6 Fig 4-7



Poltzer

Fig. 1 SF-02-20498 2.0 mm Ø
Fig. 2 SF-02-20499 3.0 mm Ø
Fig. 3 SF-02-20500 4.0 mm Ø

SF-02-20508
Set of 3
Fig 1-3



Erhard
For Adults

Fig. 1 SF-02-20501 3.0 mm Ø
Fig. 2 SF-02-20502 4.0 mm Ø
Fig. 3 SF-02-20503 5.0 mm Ø
Fig. 4 SF-02-20504 6.0 mm Ø

SF-02-20509 SF-02-20510
Set of 3 Set of 4
Fig.1-3 Fig.1-4



Hartmann
For Babies

Fig. 1 SF-02-20511 2.0 mm Ø



Hartmann
For Children

Fig. 2 SF-02-20512 3.0 mm Ø
Fig. 3 SF-02-20513 4.0 mm Ø
Fig. 4 SF-02-20514 5.5 mm Ø

SF-02-20523
Set of 3
Fig.2-4



Hartmann
For Adults

Fig. 3 SF-02-20515 4.0 mm Ø
Fig. 4 SF-02-20516 5.5 mm Ø
Fig. 5 SF-02-20517 6.5 mm Ø
Fig. 6 SF-02-20518 7.5 mm Ø

SF-02-20524 SF-02-20525
Set of 3 Set of 4
Fig.4-6 Fig.3-6



Toynbee
For Adults

Fig. 1 SF-02-20519 4.5 mm Ø
Fig. 2 SF-02-20520 5.5 mm Ø
Fig. 3 SF-02-20521 6.5 mm Ø
Fig. 4 SF-02-20522 7.5 mm Ø

SF-02-20526 SF-02-20527
Set of 3 Set of 4
Fig.2-4 Fig.1-4

Alu Black

Ø=Inside Dia

Fig. 1 SF-02-20528
4.5 x 5.5 mm Ø

Fig. 2 SF-02-20529
5.5 x 6.5 mm Ø

Fig. 3 SF-02-20530
6.5 x 7.5 mm Ø

Fig. 4 SF-02-20531
7.5 x 8.5 mm Ø

Fig. 5 SF-02-20532
8.5 x 9.5 mm Ø

Fig. 6 SF-02-20533
9.5 x 10.5 mm Ø

SF-02-20542
Set of 6
Fig. 1-6

Fig. 1 SF-02-20534
2.8 x 3.8 mm Ø

Fig. 2 SF-02-20535
3.8 x 4.8 mm Ø

Fig. 3 SF-02-20536
5.0 x 6.2 mm Ø

Fig. 4 SF-02-20537
6.0 x 7.2 mm Ø

Fig. 1 SF-02-20538
4.5 mm Ø

Fig. 2 SF-02-20539
5.0 mm Ø

Fig. 3 SF-02-20540
5.5 mm Ø

Fig. 4 SF-02-20541
6.0 mm Ø

Gruber

SF-02-20543 Set of 3 Fig. 2-4

SF-02-20544 Set of 4 Fig. 1-4

SF-02-20545 Set of 3 Fig. 2-4

SF-02-20546 Set of 4 Fig. 1-4

Black



Fig. 1 SF-02-20547
3.0 mm Ø

Fig. 2 SF-02-20548
4.0 mm Ø

Fig. 3 SF-02-20549
5.0 mm Ø

Fig. 4 SF-02-20550
7.0 mm Ø

Hartmann
SF-02-20553
Set of 4
Fig. 1-4

Black



Fig. 5 SF-02-20551
9.0 mm Ø

Fig. 6 SF-02-20552
11.0 mm Ø

Hartmann
SF-02-20554
Set of 2
Fig. 5-6

SF-02-20555 3.5 mm Ø
SF-02-20556 4.5 mm Ø
SF-02-20557 5.5 mm Ø
SF-02-20558 6.5 mm Ø



Boucheron
SF-02-20559
Set of 4
Fig. 3-6



SF-02-20560



SF-02-20561



SF-02-20562

Fig. 1 SF-02-20563 4.2 x 3.8 mm

Fig. 2 SF-02-20564 5.5 x 3.8 mm

Fig. 3 SF-02-20565 6.5 x 3.8 mm

SF-02-20566
Set of 3
Fig. 1-3



SF-02-20567



SF-02-20568



SF-02-20569

Fig. 1 SF-02-20570 4.2 mm
Fig. 2 SF-02-20571 5.5 mm
Fig. 3 SF-02-20572 6.5 mm
SF-02-20573
Set of 3
Fig.1-3



Richnau-Holmgren
SF-02-20574 2.0 mm \varnothing
SF-02-20575 4.0 mm \varnothing
SF-02-20576 6.0 mm \varnothing

Metal supports for specula



For 12 Specula
SF-02-20577



Siegle



6.5 mm



7 mm



8 mm

Otoscope with 3 ear specula and rubber tube with bulb
SF-02-20578

Tuning Forks



Hartmann



Lucae



French
Hartmann



Lucae
C 128



Hartmann
C 128

C ₂	16			SF-02-20591
C ₂	32			SF-02-20592
C	64			SF-02-20593
C	128	SF-02-20579	SF-02-20585	SF-02-20594
C ₁	256	SF-02-20580	SF-02-20586	SF-02-20595
C ₂	512	SF-02-20581	SF-02-20587	
C ₃	1024	SF-02-20582	SF-02-20588	
C ₄	2048	SF-02-20583	SF-02-20589	
C ₅	4096	SF-02-20584	SF-02-20590	

Variable up to h (Engl. B)

SF-02-20596

SF-02-20597



Rydel-Seiffer
SF-02-20598
C 64/C 128

With Clamps = C 64
Without Clamps = C 128



Tuning Fork for neuro-
logical examination, with
percussion hammer, pin
wheel, brush and needle
SF-02-20599



SF-02-20600
C 64



SF-02-20601
C 128



SF-02-20602
C 256



SF-02-20603
C 512



SF-02-20604
C 1024



SF-02-20605
C 2048



SF-02-20606
C 4096



Hartmann

- SF-02-20607
2.0 mm Ø
- SF-02-20608
2.5 mm Ø
- SF-02-20609
3.0 mm Ø
- SF-02-20610
4.0 mm Ø
- SF-02-20611
5.0 mm Ø



Itard

- SF-02-20612
3 mm Ø
- SF-02-20613
3.5 mm Ø
- SF-02-20614
4 mm Ø
- SF-02-20615
4.5 mm Ø
- SF-02-20616
5 mm Ø



House

- SF-02-20617 0.9 mm Ø
- SF-02-20618 1.2 mm Ø
- SF-02-20619 1.5 mm Ø



Baron (Schuknecht)

- SF-02-20620 1.0 x 75 mm Ø
- SF-02-20621 1.5 x 75 mm Ø
- SF-02-20622 2.0 x 75 mm Ø

Otology Instruments

Ear Polypus Snares and Ear Dressing Forceps



Krause
SF-02-20623
16 cm/6¼"



Krause-Voss
SF-02-20624
16 cm/6¼"



Lange-Wilde
SF-02-20625
16 cm/6¼"



Package of 1 dozen each

	mm Ø
SF-02-20626	0.2
SF-02-20627	0.3

Ear Dressing Forceps



**Troeltsch
(Wilde)**



Troeltsch



Lucae



Lucae



Jansen

Cm	In	Troeltsch (Wilde)	Troeltsch	Lucae	Lucae	Jansen
11.0	4¼"	SF-02-20628				
12.0	4¾"	SF-02-20629	SF-02-20632		SF-02-20634	
14.0	5½"	SF-02-20630		SF-02-20633		
15.0	6"	SF-02-20631				
16.0	6¼"					SF-02-20635
18.0	7"					SF-02-20636
20.0	8"					SF-02-20637

Otology Instruments

Ear Polypus Forceps and Foreign Body Levers



Okonogto
SF-02-20638
16 cm/6¼"



Littauer
SF-02-20639
12 cm/4¾"



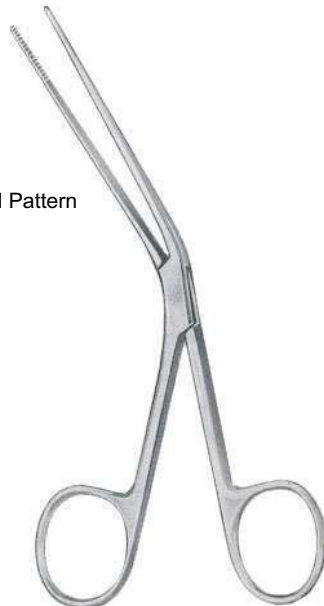
Hartmann
SF-02-20640
12 cm/4¾"



Hartmann
SF-02-20641
14 cm/5½"

Fine Pattern

Standard Pattern



Tilley
SF-02-20642
SF-02-20643
14 cm/5½"



Buck
SF-02-20644
9 cm/3½"



Quire
SF-02-20645
8 cm/3¼"



Hartmann-Noyes
SF-02-20646
8.5 cm/3 1/4"

1 : 2



Hartmann-Noyes
SF-02-20647
8.5 cm/3 1/4"



Hartmann
SF-02-20648 8.5 cm/3 1/4"
SF-02-20649 14 cm/5 1/2"
SF-02-20650 16 cm/6 1/4"

1 : 2



Hartmann
SF-02-20651 8.5 cm/3 1/4"
SF-02-20652 14.0 cm/5 1/2"



Hartmann
SF-02-20653 8.5 cm/3 1/4" ○ 2.0 mm
SF-02-20654 8.5 cm/3 1/4" ○ 2.5 mm
SF-02-20655 8.5 cm/3 1/4" ○ 3.0 mm



Hartmann-Citelli
SF-02-20656 ○ 2 mm 8.5 cm/3 1/4"
SF-02-20657 ○ 3 mm 8.5 cm/3 1/4"



Strumpel
SF-02-20658
8.5 cm/3 1/4"



Hartamm-Weingartner
SF-02-20659
8.5 cm/3 1/4"



Hartamm
SF-02-20660
8.5 cm/3 1/4"
















Hartamm-Wullstein
SF-02-20661 8.5 cm/3 1/4" 08 x 6 mm
SF-02-20662 8.5 cm/3 1/4" 1.8 x 8 mm



Hartamm-Wullstein
SF-02-20663 ○ 1 mm 8.5 cm/3 1/4"
SF-02-20664 ○ 2 mm 8.5 cm/3 1/4"



Length of Shaft 8 cm

	Micro Forceps	Mini	Cup-Shaped Forceps
	1.6 x 7.0 mm  SF-02-20665	0.7 x 3.5 mm  SF-02-20666	0.9 x 1.1 mm  SF-02-20667
	 SF-02-20668 0.8 x 4.0 mm		
Smooth Jaw	 SF-02-20669 0.8 x 6.0 mm		
Curved Left	 SF-02-20670 0.8 x 6.0 mm		 SF-02-20671 0.9 x 1.1 mm
Curved Right	 SF-02-20672 0.8 x 4.0 mm		 SF-02-206703 0.9 x 1.1 mm
Angled Up	 SF-02-20674 0.8 x 4.0 mm		 SF-02-20675 0.9 x 1.1 mm
Angled Down	 SF-02-20676 0.8 x 4.0 mm		 SF-02-20677 0.9 x 1.1 mm

Otology Instruments

Micro Ear Polypus Dressing Forceps and Scissors

Micro Forceps



Greven
SF-02-20678
0.8 x 5.0 mm



Cos
SF-02-20680
0.8 x 3.0 mm

Left Angled



Juers
SF-02-20682
0.8 x 6.0 mm



Hough
SF-02-20683
0.8 x 3.0 mm

Right Angled



Juers
SF-02-20685
0.8 x 6.0 mm



Hough
SF-02-20686
0.8 x 3.0 mm



Fuller
SF-02-20688
0.8 x 6.0 mm



Tabb
SF-02-20690

Upward Cutting



Dieter
SF-02-20692

Downward Cutting



Dieter
SF-02-20694

Cutting to the Right



Dieter
SF-02-20696

Cutting to the left



Dieter
SF-02-20697

Micro Scissors



Bellucci
SF-02-20679
4.0 mm



Bellucci
SF-02-20681
5.5 mm

Angled Up



Bellucci
SF-02-20684
5.5 mm

Curved Left



Bellucci
SF-02-20687
5.5 mm

Curved Right



Bellucci
SF-02-20689
5.5 mm

Curved Left



Shea
SF-02-20691
7.0 mm

Curved Right



Shea
SF-02-20693
7.0 mm

Shea
SF-02-20695
7.0 mm

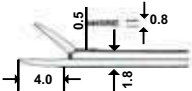
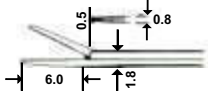
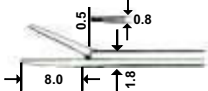
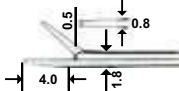
Length of Shaft 8 cm



Micro Forceps

0.5 mm

Smooth Jaw

				
Straight	SF-02-20698	SF-02-20699	SF-02-20700	SF-02-20701
Curved Right	SF-02-20702			
Curved Left	SF-02-20703			
Angled Up	SF-02-20704			
Angled Down	SF-02-20705			

Micro Forceps

0.3 mm

Smooth Jaw

			
Straight	SF-02-20706	SF-02-20707	SF-02-20708

Length of Shaft 8 cm

Cup-Shaped Forceps

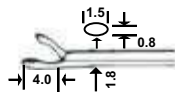


Micro Scissors



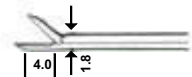
Bellucci
 0.8 mm

1.5 x 0.8 mm



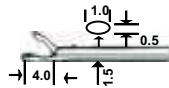
- Straight
- Curved Right
- Curved Left
- Angled Up
- Angled Down

- SF-02-20709
- SF-02-20710
- SF-02-20711
- SF-02-20712
- SF-02-20713



- SF-02-20714
- SF-02-20715
- SF-02-20716
- SF-02-20717
- SF-02-20718

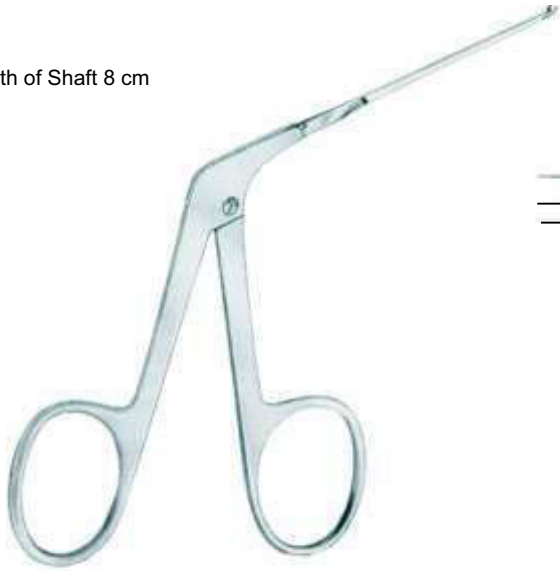
1.0 x 0.5 mm



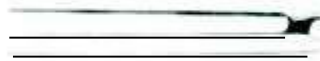
- Straight

- SF-02-20719

Length of Shaft 8 cm

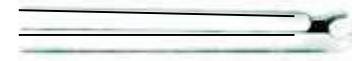


Crura Forceps



Open to Right

Fisch
SF-02-20720



Open to Left

Fisch
SF-02-20721

Length of Shaft 8 cm



Wire Closure Forceps



Mc Gee
SF-02-20722



Mc Gee/Fisch
SF-02-20723



SF-02-20724



SF-02-20725

Micro Scissors



SF-02-20726



SF-02-20727

Micro Forceps



SF-02-20728



SF-02-20729

Cup-Shaped Forceps

Messer



Schuknecht
SF-02-20730

Schuknecht
SF-02-20731



Schuknecht
SF-02-20732

Knives



Wullstein
SF-02-20733



Tabb
SF-02-20734



Plester
SF-02-20735



Plester
SF-02-20739



SF-02-20740



Rosen

SF-02-20741
2.0 mm



SF-02-20736
1.0 mm



SF-02-20737
1.4 mm



SF-02-20738
1.6 mm



SF-02-20742
2.6 mm

SF-02-20743
2.8 mm

SF-02-20744
3.0 mm

Needles And Hooks



Barbara
SF-02-20745



SF-02-20746



SF-02-20747



Rosen
SF-02-20748



Barbara



25°
SF-02-20749 0.3 mm
SF-02-20750 0.6 mm
SF-02-20751 1.0 mm



45°
SF-02-20752 0.3 mm
SF-02-20753 0.6 mm
SF-02-20754 1.0 mm
SF-02-20755 1.2 mm
SF-02-20756 1.5 mm
SF-02-20757 2.0 mm
SF-02-20758 2.5 mm



90°
SF-02-20759 0.3 mm
SF-02-20760 0.6 mm
SF-02-20761 1.0 mm
SF-02-20762 1.2 mm
SF-02-20763 1.5 mm
SF-02-20764 2.0 mm
SF-02-20765 2.5 mm



SF-02-20766 0.5 mm
SF-02-20767 1.0 mm

Needles And Hooks



90°
SF-02-20768 0.3 mm
SF-02-20769 0.6 mm
SF-02-20770 1.0 mm



90°
SF-02-20771 0.3 mm
SF-02-20772 0.6 mm
SF-02-20773 1.0 mm



McGee
SF-02-20774 0.5 mm
SF-02-20775 1.0 mm



McGee
SF-02-20776 0.5 mm
SF-02-20777 1.0 mm



Barbara
SF-02-20778



Rosen
SF-02-20779



25°
SF-02-20780 0.3 mm
SF-02-20781 0.6 mm
SF-02-20782 1.0 mm



25°
SF-02-20783 0.3 mm
SF-02-20784 0.6 mm
SF-02-20785 1.0 mm

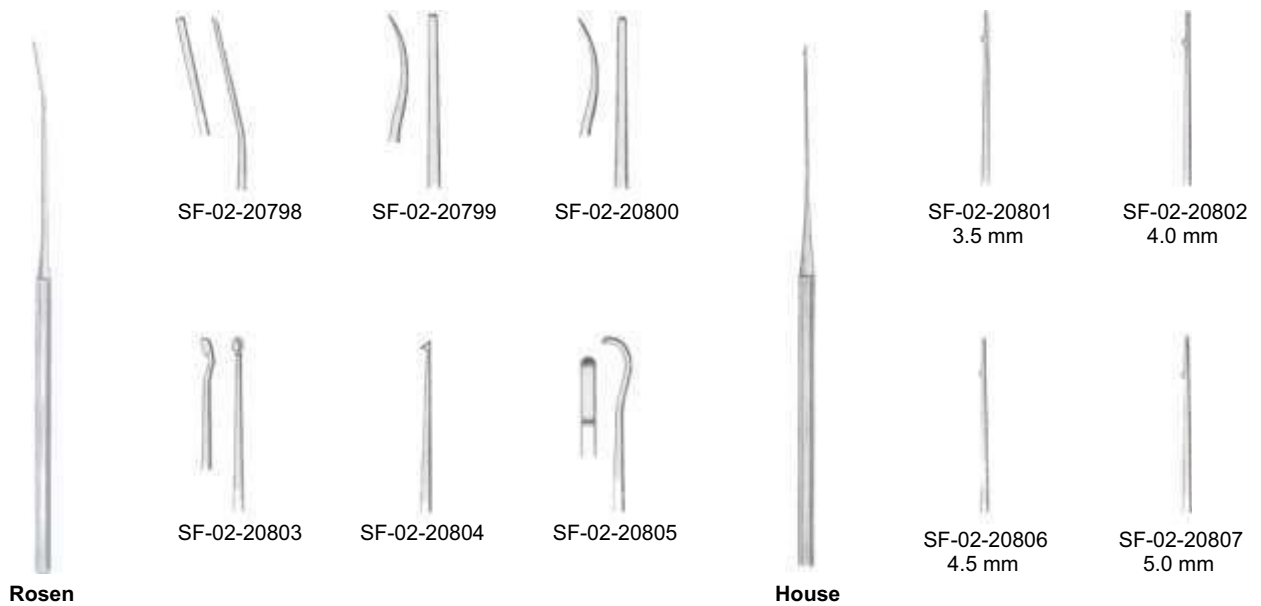


45°
SF-02-20786 0.3 mm
SF-02-20787 0.6 mm
SF-02-20788 1.0 mm



45°
SF-02-20789 0.3 mm
SF-02-20790 0.6 mm
SF-02-20791 1.0 mm

Dissectors, Measuring Road, Elevators, Curettes and Mobilizer





Buckingham



SF-02-20808



SF-02-20809



SF-02-20810



House

SF-02-20811 1.0/1.2 mm
SF-02-20812 1.5/1.8 mm



House

SF-02-20813 1.0/1.2 mm
SF-02-20814 1.5/1.8 mm



Shea

SF-02-20815 1.5 mm



SF-02-20816



SF-02-20817



SF-02-20818



Zöllner



SF-02-20819



SF-02-20820



SF-02-20821



SF-02-20822



SF-02-20823



SF-02-20824



SF-02-20825



SF-02-20826



SF-02-20827



SF-02-20828



SF-02-20829



SF-02-20830



SF-02-20831



SF-02-20832



SF-02-20833



SF-02-20834



SF-02-20835



SF-02-20836



SF-02-20837



SF-02-20838



SF-02-20839



Width of Bite

Citelli
SF-02-20840 2.0 mm
SF-02-20841 3.0 mm



Width of Bite

Citelli-Beyer
SF-02-20842 1.5 mm
SF-02-20843 2.0 mm







Width of Bite


4.0 mm


6.0 mm

Brunings
SF-02-20844
SF-02-20845

-  SF-02-20846 3.0 mm
-  SF-02-20847 4.0 mm
-  SF-02-20848 5.0 mm
-  SF-02-20849 6.0 mm



Kerrison
20 cm/8"



	Fig. 000	00	0	1	2	3	4	5
Blunt	SF-02-20850	SF-02-20854	SF-02-20858	SF-02-20862	SF-02-20866	SF-02-20870	SF-02-20874	SF-02-20878
Sharp	SF-02-20851	SF-02-20855	SF-02-20859	SF-02-20863	SF-02-20867	SF-02-20871	SF-02-20875	SF-02-20879
Blunt	SF-02-20852	SF-02-20856	SF-02-20860	SF-02-20864	SF-02-20868	SF-02-20872	SF-02-20876	SF-02-20880
Sharp	SF-02-20853	SF-02-20857	SF-02-20861	SF-02-20865	SF-02-20869	SF-02-20873	SF-02-20877	SF-02-20881



Otology Instruments

Ear Foreign Body Instruments, Hooks and Knives



Gross
SF-02-20893
12 cm/4¾"



Zaufal
SF-02-20894
16 cm/6¼"



Hartmann
SF-02-20895
16 cm/6¼"



Lucae
14 cm/5½"



SF-02-20896



SF-02-20897



SF-02-20898



Wagner
14 cm/5½"



SF-02-20899



SF-02-20902



SF-02-20900



SF-02-20903



SF-02-20901



SF-02-20904



Day
16 cm/6¼"



SF-02-20905



SF-02-20906



Muck
SF-02-20907
13.5 cm/5½"



Politzer
SF-02-20908
16 cm/6¼"



Fig. Straight Sexton
1 SF-02-20909
2 SF-02-20910
3 SF-02-20911



Curved
SF-02-20912
SF-02-20913
SF-02-20914



Gerzog-Sexton
SF-02-20915
17 cm/6½"

Messer

Knives



Politzer
SF-02-20916
17 cm/6¾"



Lempert
SF-02-20917
15 cm/6 "



SF-02-20918

SF-02-20919

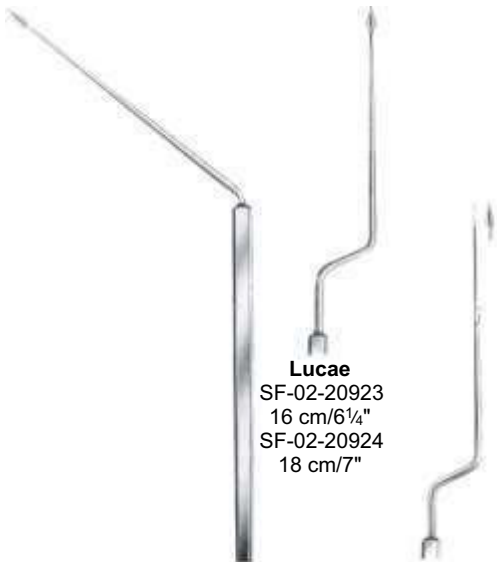
Lempert
15 cm/6"



Lempert
SF-02-20920
15 cm/6"



Lempert
SF-02-20921
15 cm/6"



Lucae
SF-02-20923
16 cm/6¼"
SF-02-20924
18 cm/7"

Politzer
SF-02-20922
16.5 cm/6½"

Lucae
SF-02-20925
18 cm/7 "



Politzer
SF-02-20926
17 cm/6¾"



Ear Operating Set

Sprague
SF-02-20927
19 cm/7½"



SF-02-20928



SF-02-20929



SF-02-20930

Ear Syringe, Complete With 2 Cannulas and 1 Protecting Disk

- SF-02-20931 50 ml
- SF-02-20932 75 ml
- SF-02-20933 100 ml
- SF-02-20934 150 ml
- SF-02-20935 200 ml



 **SURGI**FACT®
EXCELLENCE IS OUR SPECIALTY

+91 98155 11065, +91 98154 11065
vaishanavsurgical@gmail.com

1382/1046, Raja Garden, Basti Danishmandan,
Near Vishal Tools, Jalandhar-144002 (Punjab) - India