



Fraenkel
74-022-01 Fig. 1
74-022-02 Fig. 2
74-022-03 Fig. 3



74-026-01
74-026-02
74-026-03
13 cm/5"



Fig. 1
74-026-01
74-028-01

Fig. 2
74-026-02
74-028-02

Fig. 3
74-026-03
74-028-03



74-028-01
74-028-02
74-028-03
13 cm/5"



Hartmann
15 cm/6"

74-030-01

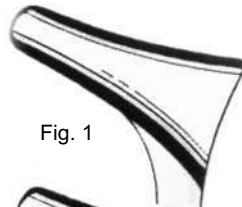


Fig. 1

74-032-01

74-030-02

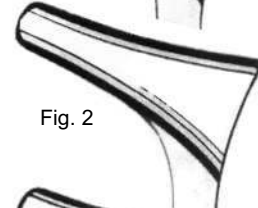


Fig. 2

74-032-02

74-030-03

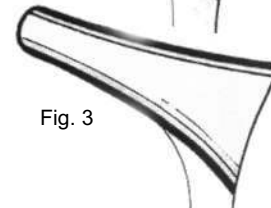


Fig. 3

74-032-03



Hartmann
15 cm/6"



74-036-01

Fig. 1



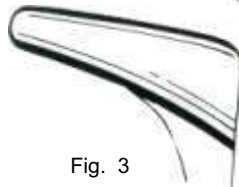
74-036-02

Fig. 2



74-036-03

Fig. 3



Hartmann-Halle
15 cm/6"



74-038-01

74-038-02

74-038-03

Hartmann-Halle
15 cm/6"



74-042-01

74-042-02



74-044-01

74-044-02

Tieck
13.5 cm/5 1/4"



Tieck
13.5 cm/5 1/4"



Beckmann
15 cm/6"

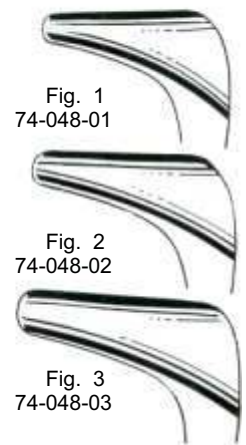


Fig. 1
74-048-01

Fig. 2
74-048-02

Fig. 3
74-048-03



Mod.Wien

74-052-01

Fig.1

74-054-01

74-052-02

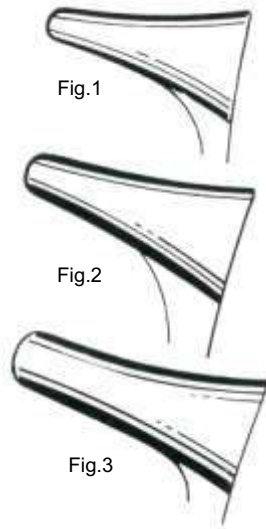
Fig.2

74-054-02

74-052-03

Fig.3

74-054-03



Wien



Killian



Fig.1
74-058-01
35 mm



Fig.2
74-058-02
50 mm



Fig.3
74-058-03
75 mm



Fig.4
74-058-04
90 mm



Cottle
74-062-01
74-062-02
74-062-03
74-062-04
15 cm/6"

Cottle
74-064-01
74-064-02
74-064-03
74-064-04
15 cm/6"



Fig 1
74-062-01
74-064-01
35 mm



Fig 2
74-062-02
74-064-02
50 mm



Fig 3
74-062-03
74-064-03
75 mm



Fig 4
74-062-04
74-064-04
90 mm



74-068-30 Fig. 1-3
74-068-40 Fig. 1-4
74-068-70 Fig. 1-7



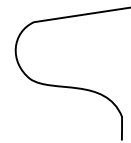
74-068-01



74-068-02



74-068-03



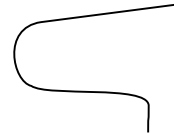
74-068-04



74-068-05



74-068-06



74-068-07



Krause
74-074-26
26 cm/10 1/4"



Krause-Voss
74-076-26
26 cm/10 1/4"



Lange-Wilde
74-078-24
24 cm/9 1/2"

Package Of 1 Dozen Each
74-080-10
0.3 mm



Cm	In
15.0	6
18.0	7
20.0	8

Troeltsch (Wilde)
74-084-15



Gruenwald (Jansen)
74-088-16



Westmacott (West)
74-092-20
20 cm/8"



Lubet-Barbon
74-096-20
20 cm/8"

Rhinology Instruments Nasal polypus and Septum Compression Forceps

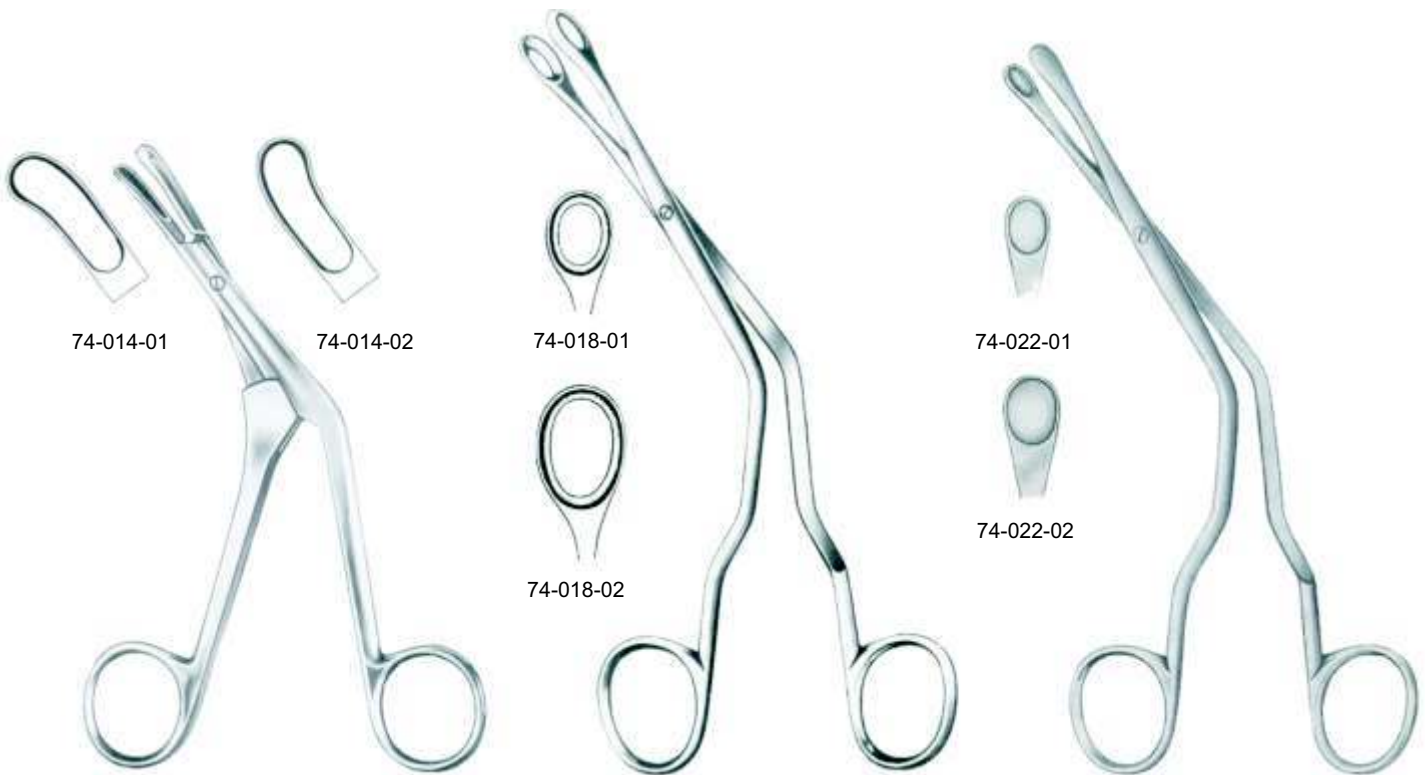


Hartmann
74-001-16
16 cm/6½"

Hartmann
74-002-20
20 cm/8"

Heymann
74-006-18
18 cm/7"

Craig
74-010-18
18 cm/7"



74-014-01

74-014-02

74-018-01

74-022-01

74-018-02

74-022-02

Craig Domnick
18 cm/7"

Luc
20 cm/8"

Luc
20 cm/8"



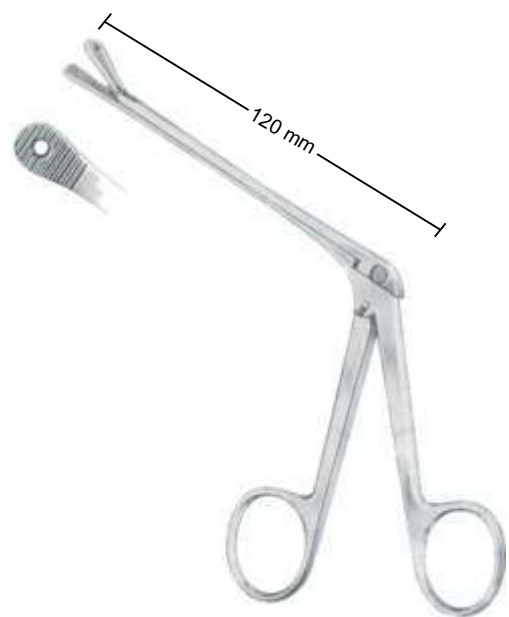
Bruenings
19 cm/7½"



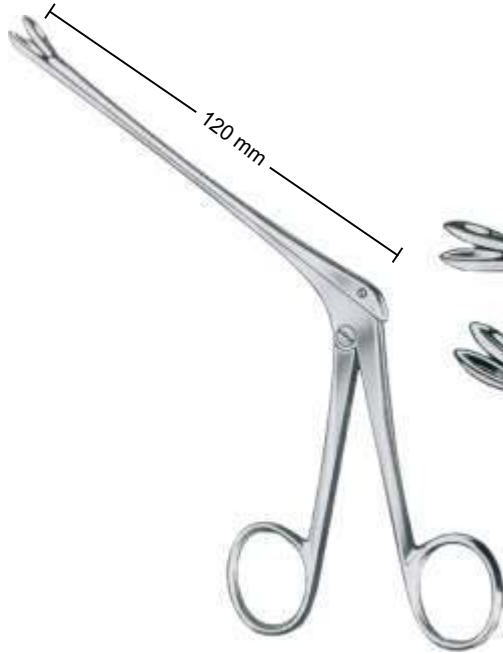
Takahashi
19 cm/7½"



Watson-Williams
19 cm/7½"



Ferris-Smith
74-038-12
19 cm/7½"



Weil-Blakesley



74-042-01

74-042-02

74-042-03

74-042-04

74-042-05

74-043-01

74-043-02

74-043-03

74-043-04

74-043-05



Struycken



74-048-01



74-048-02



Hajek



74-052-01
2.2 mm



74-052-02
2.6 mm



74-052-03
3.0 mm



74-052-04
3.4 mm



Myles



74-056-01



74-056-02



74-056-03



Grunwald



74-060-01



74-060-02



74-060-03



Grunwald
74-062-01



Hartmann



74-066-01
5 mm



74-066-02
7 mm



74-066-03
9 mm



74-066-04
11 mm



Schmeden



74-070-01



74-070-02



74-070-03



Middleton-Jansen
74-074-19
19 cm/7½"



Middleton-Jansen
74-076-19
19 cm/7½"



Kazanjian
74-080-18
18 cm/7"



Caplan
74-084-20
20 cm/8"



74-088-01
5x4 mm



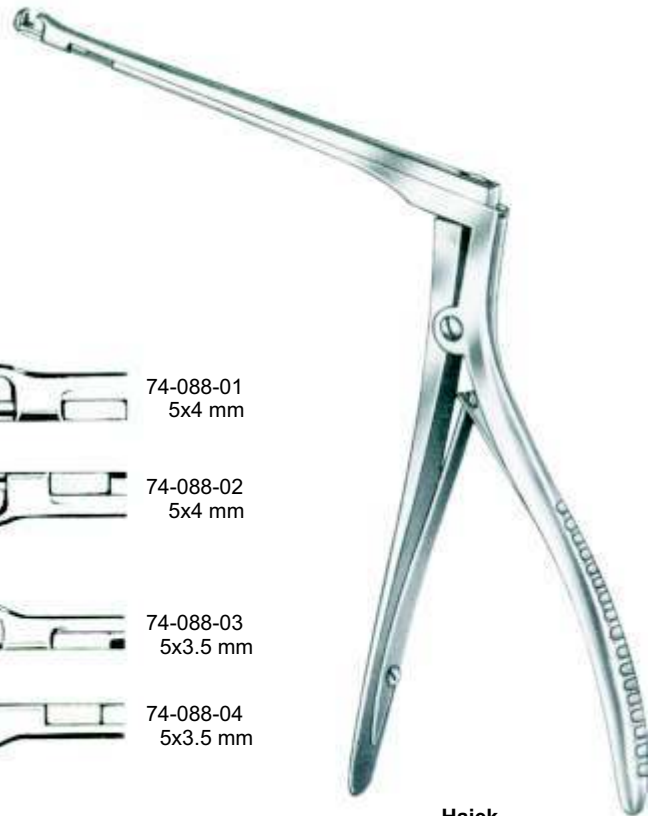
74-088-02
5x4 mm



74-088-03
5x3.5 mm



74-088-04
5x3.5 mm



Hajek
(Hajek-Kofler)
Shaft
14 cm/5½"




Rhinology Instruments Antrum Punch Forceps



Ferris-Smith-Kerrison



Ferris-Smith-Kerrison

		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	 74-092-03 3 mm	74-098-03	74-104-03	1 mm	74-108-03	74-114-03	74-120-01
	74-092-05 5 mm	74-098-05	74-104-05	2 mm			74-120-02
Cutting Upward 40°	 74-094-03 3 mm	74-100-03		3 mm	74-110-03	74-116-03	74-122-01
	74-094-05 5 mm	74-100-05		4 mm			74-122-02
Cutting Downward	 74-096-03 3 mm	74-102-03	74-106-03	5 mm	74-112-03	74-118-03	74-122-03
	74-096-05 5 mm	74-102-05	74-106-05	1 mm			74-122-04
				2 mm			74-122-05
				3 mm			74-124-01
				4 mm			74-124-02
				5 mm			74-124-03
				6 mm			74-124-04
							74-124-05



360° Turnable

Hajek-Kofler
74-128-16
16 cm/6½"



- 74-132-03
3 mm
- 74-132-04
4 mm
- 74-132-05
5 mm
- 74-132-06
6 mm

Kerrison
20 cm/8"



Jurasz
22 cm/8¾"



74-136-01



74-136-02



74-136-03

Rhinoplastic and Nasal Knives



Joseph
Pointed

← Straight
74-140-01



Curved
74-141-01



Joseph
Blunt

← Straight
74-144-01



Curved
74-145-01



Converse
74-149-15
15 cm/6"



Joseph
74-152-14
14 cm/5½"

Rhinology Instruments Rhinoplastic, Nasal and Septum Knives



Cottle
74-156-15
15 cm/6"



Cottle
74-158-14
14 cm/5½"



Freer
74-162-16
16 cm/6¼"



Joseph
74-166-16
16.5 cm/6½"



Maltz
74-170-16
16.5 cm/6½"



Freer
74-174-19
19 cm/7½"

Septum Knives



Ballenger
20cm/8"



74-178-03 3 mm 74-179-03
74-178-04 4 mm 74-179-04
74-178-05 5 mm 74-179-05



Ballenger
20cm/8"



Bruenings
74-182-16



74-186-04 4 mm
74-186-05 5 mm

Mc Kenty
15 cm/6"



Halle
74-190-16
16.5 cm/6½"



Joseph
74-194-16
16.5 cm/6½"



Cottle
74-198-19
19.5 cm/7½"



Blunt

Freer
74-202-19
19 cm/7½"



Sharp

Freer
74-203-19
19 cm/7½"



Freer
74-206-18
18 cm/7"



Freer-Yasargil
74-208-18
18.5 cm/7¼"



Howarth
74-212-21
21.5 cm/8½"



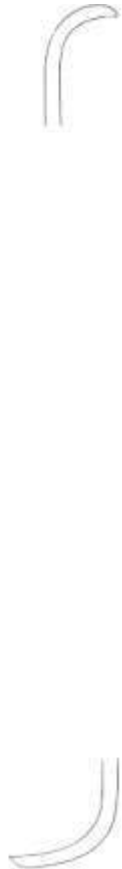
Mc Kenty
74-216-22
22 cm/8¾"



Killian
74-220-18
18.5 cm/7¼"



Cottle
74-224-23
23 cm/9"



Killian
74-228-18
18.5 cm/7¼"



Pierce
74-232-21
21 cm/8¼"



Pennington
74-236-21
21 cm/8¼"

Raspatories



74-240-18
18 cm/7"



**Joseph (Cottle)
Masing**
74-244-22
22 cm/8¾"



Masing
74-248-20
20.5 cm/8⅓"



Joseph
74-252-16
16cm/6¼"

Periost-Elevators



4 mm

Freer

74-256-16
16 cm/6¼"



4 mm

Freer

74-260-16
16 cm/6¼"



6 mm

Freer

74-264-15
15 cm/6"



Ballenger

74-268-04 4 mm
74-268-06 6 mm
74-268-08 8 mm
16 cm/6¼"



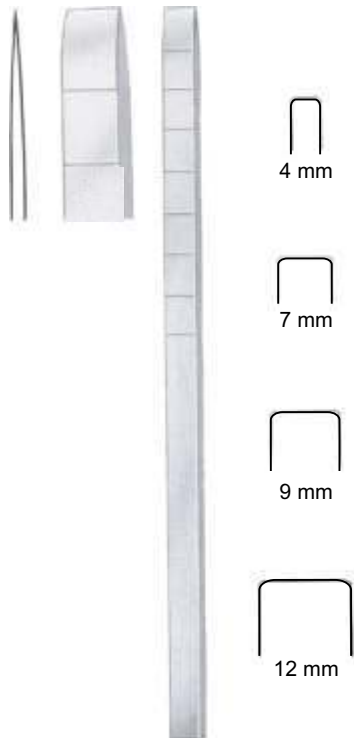
Killian

74-272-16
16 cm/6¼"



Killian-Claus

74-276-16
16 cm/6¼"



4 mm

7 mm

9 mm

12 mm

Cottle

74-280-04 4 mm
74-280-07 7 mm
74-280-09 9 mm
74-280-12 12 mm
18 cm/7"



Cottle

74-284-04 4 mm
74-284-07 7 mm
74-284-09 9 mm
74-284-12 12 mm
18 cm/7"



16 mm

Cottle

74-288-18
18 cm/7"



Cottle

74-290-18
18 cm/7"



74-294-08
16 cm/6¼"
8 mm



Cottle
74-298-04 4 mm
74-298-07 7 mm
74-298-09 9 mm
74-298-12 12 mm
18 cm/7"



Cottle
Curved
74-299-06
18 cm/7"
6 mm



Fomon
74-302-05 5mm
74-302-08 8mm
17 cm/6¾"



Walter
74-306-03 3 mm
74-306-04 4 mm
18 cm/7"



74-310-01



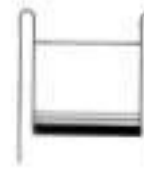
**(Silver)
Masing**
74-310-02
17.5 cm/7⅞"



74-310-03



16 mm
Cinelli
74-314-10 10 mm
74-314-12 12 mm
74-314-14 14 mm
74-314-16 16 mm
16 cm/6¼"



Masing
74-318-17
17.5 cm/6⅞"



West
74-322-16
16 cm/6¼"



West
74-324-16
16 cm/6¼"



Joseph
17 cm/6¾"



Joseph
74-330-01
17 cm/6¾"



Joseph
74-332-02
17 cm/6¾"



Joseph
74-332-03
17 cm/6¾"

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 74-336-12
- Fig. 3/ 4 74-336-34
- Fig. 5/ 6 74-336-56
- Fig. 7/ 8 74-336-78
- Fig. 9/10 74-336-90

21 cm/8 1/4"

TC



Parkes

- Fig. 1 74-340-01
- Fig. 2 74-340-02
- Fig. 3 74-340-03
- Fig. 4 74-340-04
- Fig. 5 74-340-05
- Fig. 6 74-340-06
- Fig. 7 74-340-07
- Fig. 8 74-340-08
- Fig. 9 74-340-09
- Fig.10 74-340-10

20.5 cm/8 1/8"

Maltz

- Fig. 1 74-344-01
- Fig. 2 74-344-02
- Fig. 3 74-344-03
- Fig. 4 74-344-04
- Fig. 5 74-344-05
- Fig. 6 74-344-06
- Fig. 7 74-344-07
- Fig. 8 74-344-08
- Fig. 9 74-344-09
- Fig.10 74-344-10

17 cm/6 3/4"



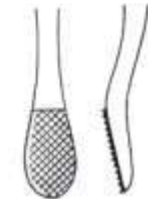
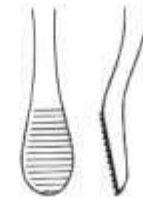
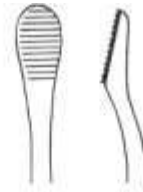
Maltz
17 cm/6 3/4"



TC



Miller
16 cm/6 1/4"



19 cm/7 1/2"



Aufricht
74-360-17
17.5 cm/6 7/8"



Fomon
74-364-21
21 cm/8 1/4"



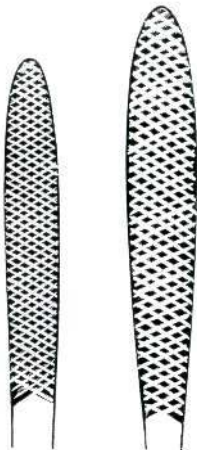
Rhinology Instruments Nasal Rasps



Maltz
74-368-18
18 cm/7"



Joseph
16 cm/6¼"



74-372-01 74-372-02



Lewis
18 cm/7"



Fine
74-376-01



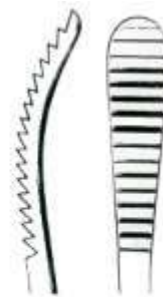
Coarse
74-376-02



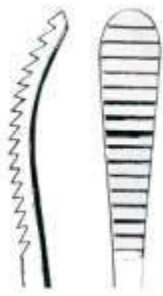
Cottle
74-380-21
21 cm/8¼"



Aufricht
21 cm/8¼"



74-384-01



74-384-02



Joseph
74-388-16
15 cm/6"



Cottle
74-392-16
15 cm/6 1/4"



Lange
74-396-22
22 cm/8 3/4"



Fomon
74-400-17
17 cm/6 3/4"



Freer
74-404-15
15 cm/6"



Frazier
74-408-13 13 cm/5"
74-408-18 18 cm/7"



Joseph
16 cm/6 1/4"



74-412-02
2 mm



74-412-05
5 mm



74-412-07
7 mm



74-412-10
10 mm



Fomon
74-416-16
16 cm/6 1/4"



**Neivert
(Masing)**
74-420-20
20 cm/8"



Cottle-Neivert
74-424-20
20 cm/8"

Hooks



Fomon
74-428-14
14.5 cm/5 3/4"



Cottle
74-432-14
14.5 cm/5 3/4"



Cottle
74-434-14
14.5 cm/5 3/4"



Cottle
74-436-14
14.5 cm/5 3/4"



Cottle
74-440-16
15 cm/6"



Kilner
74-444-08
8 cm/3 1/4"
10 mm

Columella Forceps



Converse
74-448-12
12 cm/4 3/4"

Aufricht
74-452-16
16 cm/6 1/4"



Cottle
74-456-10
10 cm/4"

Tissue Lifter



74-460-14
14 cm/5 1/2"

Tissue Picks



74-464-11
11 cm/4 3/8"



1.0 mm 74-468-10
1.8 mm 74-468-18



Walsham
23 cm/9"



74-472-01



74-472-02



74-472-03



Cottle-Walsham
74-474-22
22 cm/8¾"



Asch
74-476-23
23 cm/9"



Kressner
74-480-20
20 cm/8"



Rubin
74-484-20
20 cm/8"



Faulkner
74-488-21
21 cm/8¼"



Sewall
74-492-20
20 cm/8"
6 mm



Coakley
17 cm/6¾"



74-496-01



74-496-02



74-496-03



74-496-04



74-496-05



74-496-06

Ringmesser



Beckmann
22 cm/8¾"

74-500-01



74-501-01

74-500-02



74-501-02

74-500-03



74-501-03

74-500-04



74-501-04

74-500-05



74-501-05

74-500-06



74-501-06

Adenoid Curettes



Negus
20 cm/8"



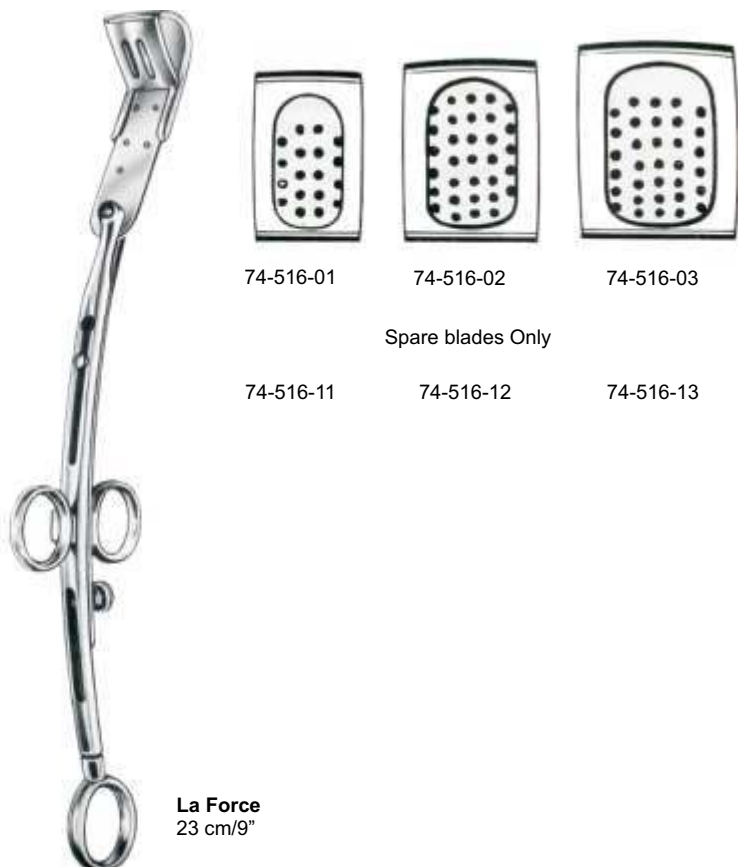
Barnhill
20 cm/8"



Beckmann
20 cm/8"



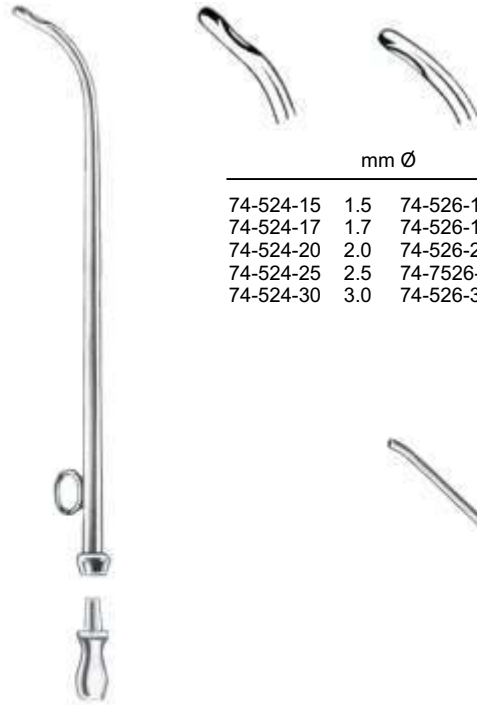
St. Clair-Thompson
22 cm/8 3/4"



La Force
23 cm/9"



Bruenings- Brunk
74-520-19
91 cm/7½"



Siebenmann

mm Ø		
74-524-15	1.5	74-526-15
74-524-17	1.7	74-526-17
74-524-20	2.0	74-526-20
74-524-25	2.5	74-7526-25
74-524-30	3.0	74-526-30



Hartmann

Fig. 1 mm Ø Fig. 2

74-530-20	74-534-20
74-530-25	74-534-25
74-530-30	74-534-30



Eicken - Killian
74-538-03
3 mm Ø



Killian
74-538-15
1.5 mm Ø



Ritter - Halle
2.5 mm 74-540-25
3.0 mm 74-540-30
4.0 mm 74-540-40