



**CUSHING**  
26000-09  
Ø 9mm  
9cm



**CUSHING**  
26000-13  
Ø 13mm  
9,5cm



**CUSHING**  
26000-16  
Ø 16mm  
10cm



**CUSHING**  
26000-10  
Ø 10mm  
9cm



**CUSHING**  
26000-15  
Ø 15mm  
9,5cm



**CUSHING**  
26000-20  
Ø 20mm  
10cm



**HUDSON**  
26001-09  
Ø 9mm  
10cm



**HUDSON**  
26001-14  
Ø 14mm  
10cm



**HUDSON**  
26001-16  
Ø 16mm  
10cm



**HUDSON**  
26001-22  
Ø 22mm  
10cm



**McKENZIE**  
26002-13  
Ø 13mm  
10cm



**McKENZIE**  
26002-16  
Ø 16mm  
10cm



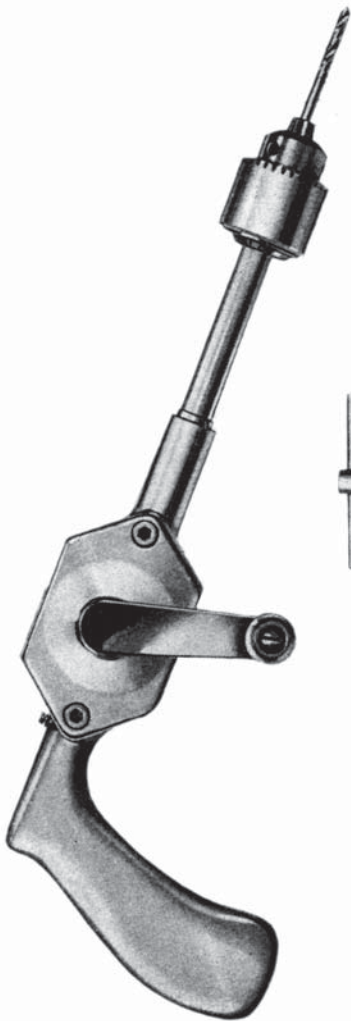
**ADSON**  
26002-14  
Ø 9mm  
9cm



**ADSON**  
26003-24  
Ø 24mm  
7,5cm



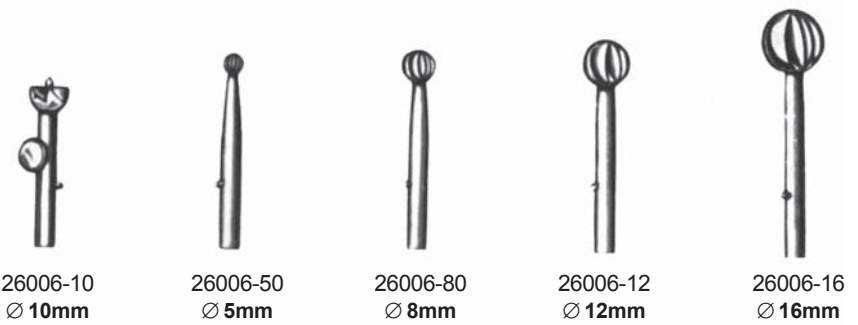
**26004-24**  
Ø 24mm  
7cm



26005-00



26005-10 Ø 1mm  
 26005-15 Ø 1,5mm  
 26005-20 Ø 2mm  
 26005-25 Ø 2,5mm  
 26005-30 Ø 3mm  
 26005-35 Ø 3,5mm  
 26005-40 Ø 4mm



26006-10 Ø 10mm  
 26006-50 Ø 5mm  
 26006-80 Ø 8mm  
 26006-12 Ø 12mm  
 26006-16 Ø 16mm



HUDSON  
 26008-25

**OLIVECRONA**

26010-23  
26010-30  
26010-40  
26010-50  
26010-75

**GIGLI**

26009-00

**BAILEY-DE MARTEL**

26011-30



**CHERRY**  
20cm

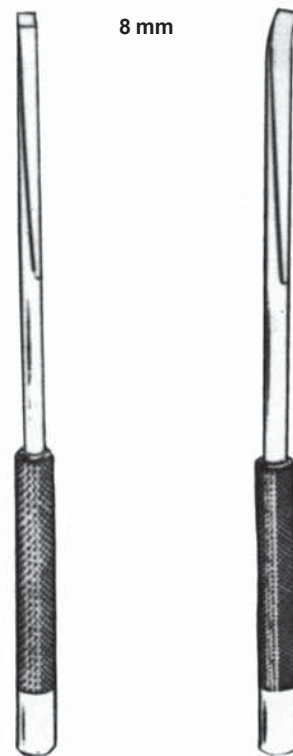
recto		curvo
26012-03	3mm	26013-03
26012-04	4mm	26013-04
26012-05	5mm	26013-05
26012-06	6mm	26013-06
26012-07	7mm	26013-07



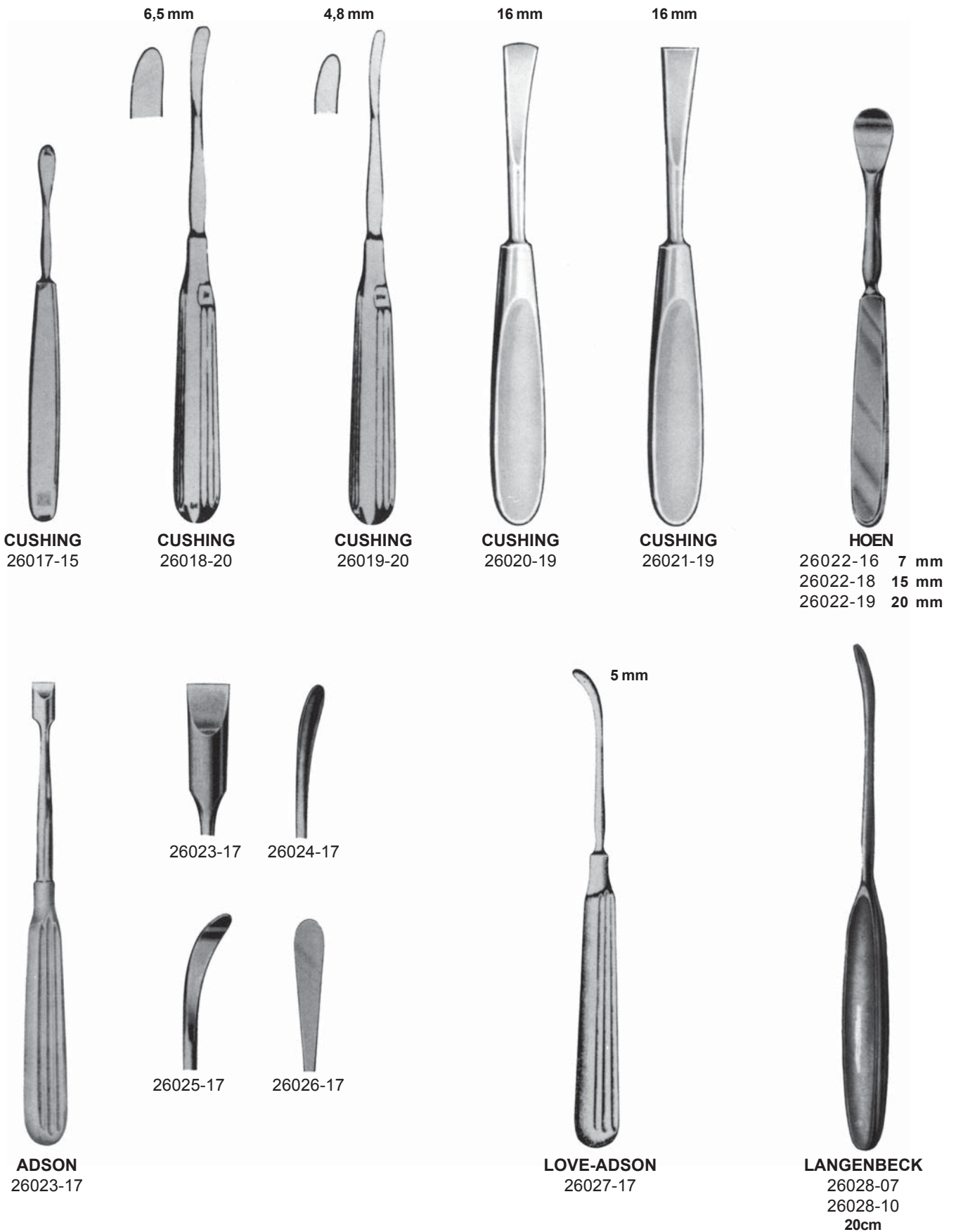
**D'ERRICO**  
26014-13  
13mm

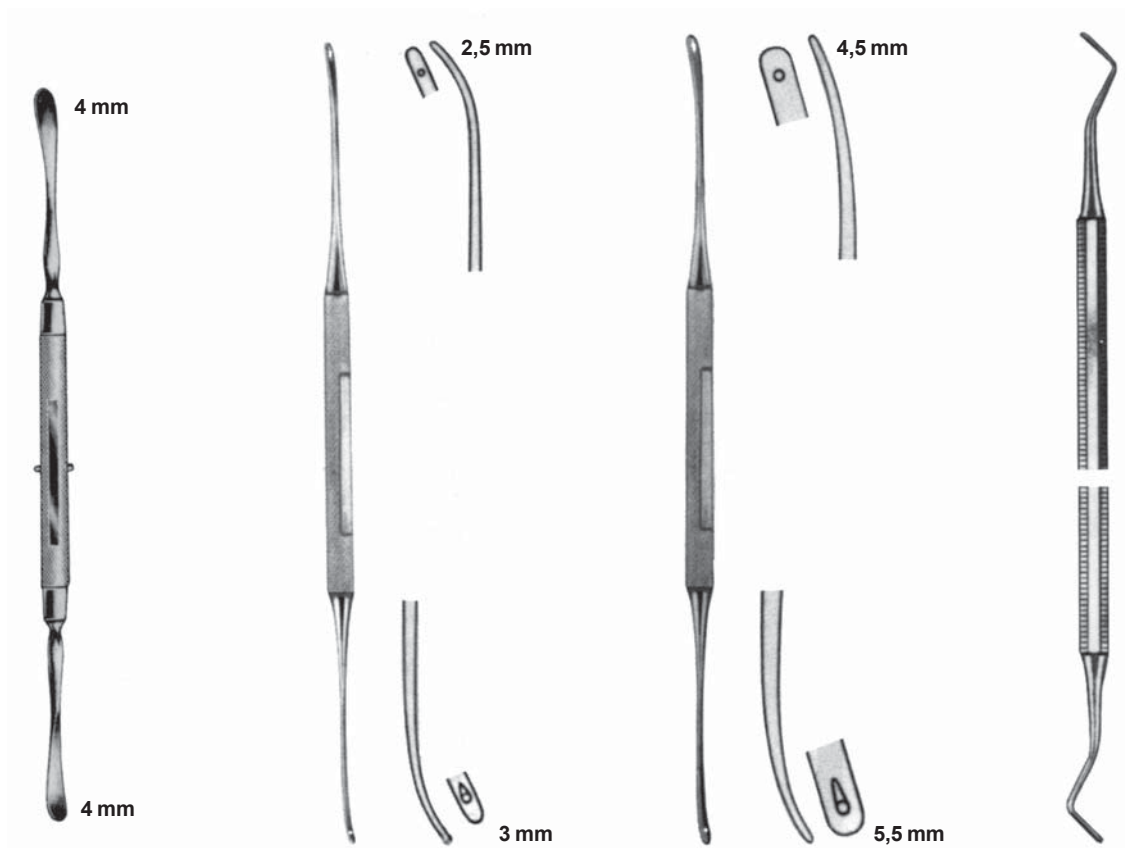


**CLOWARD**  
26014-04  
16,5cm



**CLOWARD**  
26015-08 26016-08  
24cm





**PRESBYTERIAN HOSPITAL**  
 26029-18 recto  
 26030-18 curvo

**OLIVECRONA**  
 26031-18  
 26031-24

**OLIVECRONA**  
 26032-18  
 26032-24

**WOODSON**  
 26033-25



**HORSLEY**  
26034-19



**FRAZIER**  
26035-16



**SACHS**  
26036-21



**HOEN**  
26037-15



**HOEN**  
26038-15



**WOODSON**  
26039-18



**SACHS**  
26040-18



**DAVIS**  
26041-18



**CUSHING**  
26042-14



**CUSHING**  
26043-14  
cortante



**CLOWARD**  
26044-16



**FRAZIER**  
26045-12  
26045-18



26046-18



26047-18



**SPEARE**  
26048-14



**LAHEY-CLINIC**  
26049-13



**SACHS**  
26050-21





**RANEY**  
26051-16



**RANEY**  
26052-00  
inoxidável



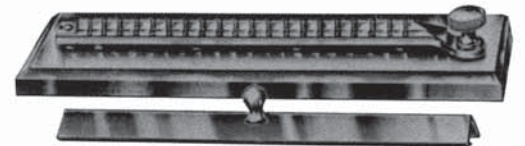
**SCHWARTZ**  
26053-20



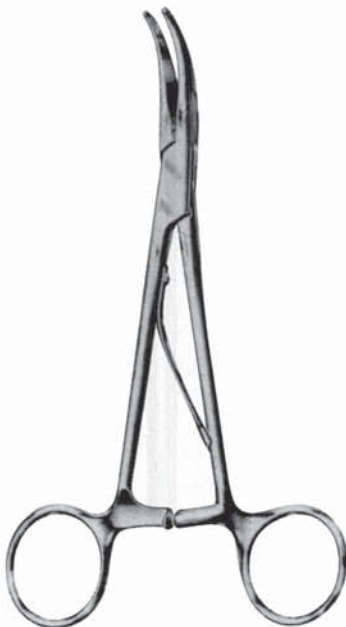
**SCHWARTZ**  
26053-00 26053-01 26053-02



**OLIVECRONA**  
26055-18  
26055-26



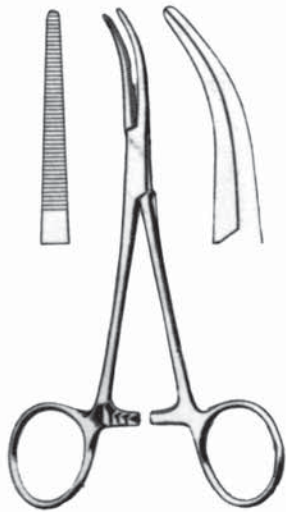
**McKENZIE**  
26056-20 26056-40  
20 clips 40 clips



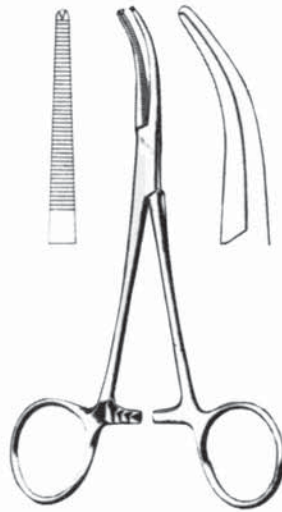
**McKENZIE**  
26054-14  
26054-18



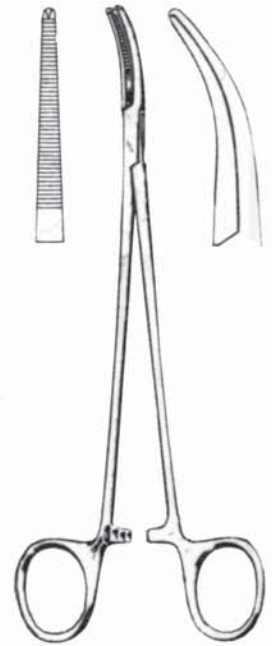
**McKENZIE**  
prata  
100 peças  
26057-00



**DANDY**  
26058-14



**DANDY**  
26059-14  
1x2 dentes



**PRESTON**  
26060-18  
1x2 dentes



**ADSON**  
26061-18



**HUNT**  
26062-20



**HUNT**  
26063-20



**HUNT**  
26064-20



**YASARGIL**  
26065-20

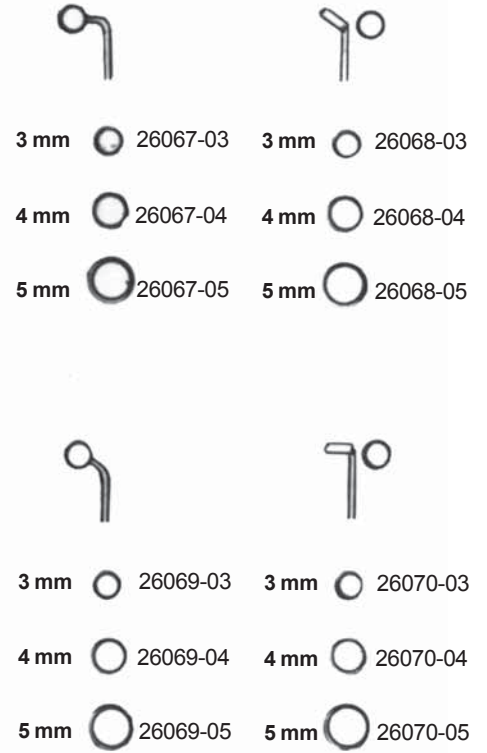


**CUSHING**

26066-01    26066-02    26066-03  
26066-04    26066-05



**RAY**



3 mm	○	26067-03	3 mm	○	26068-03
4 mm	○	26067-04	4 mm	○	26068-04
5 mm	○	26067-05	5 mm	○	26068-05
3 mm	○	26069-03	3 mm	○	26070-03
4 mm	○	26069-04	4 mm	○	26070-04
5 mm	○	26069-05	5 mm	○	26070-05



**CONE**  
23 cm

26071-03 3mmØ    26072-03  
26071-06 6mmØ    26072-06  
26071-08 8mmØ    26072-08

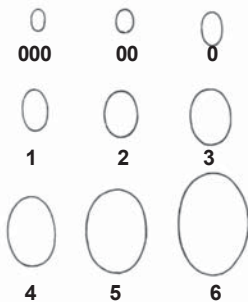


**HARDY**

26073-21    26074-21  
**rombo**  
26075-21    26076-21  
**agudo**



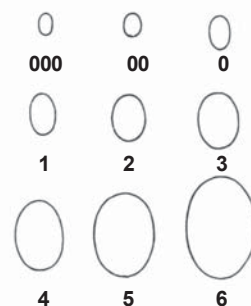
**NICOLA**  
26077-21



- 26072-20 000
- 26073-20 00
- 26074-20 0
- 26075-20 1
- 26076-20 2
- 26077-20 3
- 26078-20 4
- 26079-20 5
- 26080-20 6



- 26081-20 000
- 26082-20 00
- 26083-20 0
- 26084-20 1
- 26085-20 2
- 26086-20 3
- 26087-20 4
- 26088-20 5
- 26089-20 6



- 26090-20 000
- 26091-20 00
- 26092-20 0
- 26093-20 1
- 26094-20 2
- 26095-20 3
- 26096-20 4
- 26097-20 5
- 26098-20 6



26100-20

**FRAZIER**  
26099-20



**OLIVECRONA**  
26101-19



**BUCY**  
26102-16



**BUCY**  
26103-16



26106-20

26107-20

26108-20

**OLIVECRONA**



**CUSHING**  
26109-23



**BUCY**  
26104-16



**BUCY**  
26105-16



**ADSON**  
26110-20 26111-20  
agudo rombo



**GRAHAM**  
26112-16



recto

**DANDY**  
26113-22



direito

**DANDY**  
26114-22



esquerdo

**DANDY**  
26115-22



**CUSHING**  
26116-05 5mm, 19cm  
26116-08 8mm, 19cm  
26117-06 6mm, 28cm  
26117-08 8mm, 28cm



**CRILE**  
26118-14



**CRILE**  
26119-20



**SCOVILLE**  
26120-30



**SCOVILLE**  
26121-30



**SMITHWICK**  
26122-30



**STRULLY**  
26123-22



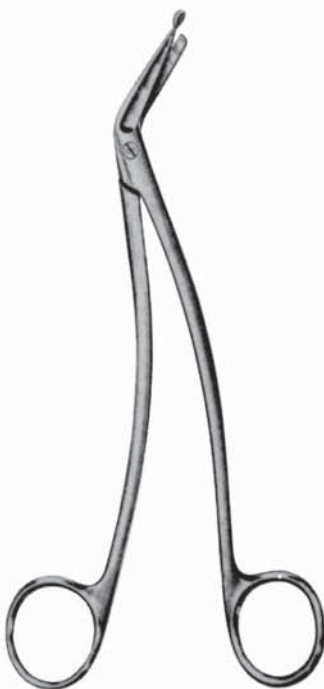
**TOENNIS**  
26124-18



**TOENNIS**  
26125-18



**TOENNIS-ADSON**  
26126-18



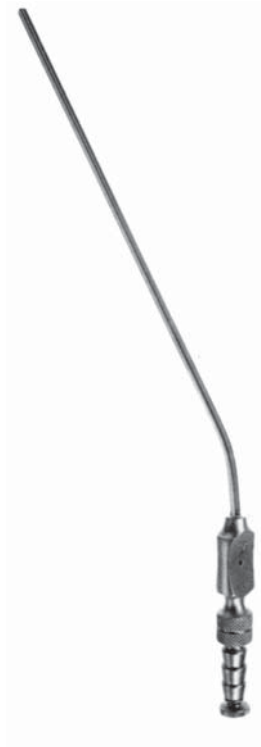
**TAYLOR-SCHMIEDEN**  
26127-15  
26127-17



**DANDY**  
26128-17  
26128-19



**OLIVECRONA**  
26129-14

**FRAZIER**

26130-18 Ø 1mm  
 26131-18 Ø 1,5mm  
 26132-18 Ø 2mm  
 26133-18 Ø 2,5mm  
 26134-18 Ø 3mm  
 26135-18 Ø 3,5mm  
 26136-18 Ø 4mm  
 26137-18 Ø 4,5mm  
 26138-18 Ø 5mm  
 26139-18 Ø 5,5mm  
 26140-18 Ø 6mm

**FRAZIER**

26141-18 Ø 1mm  
 26142-18 Ø 1,5mm  
 26143-18 Ø 2mm  
 26144-18 Ø 2,5mm  
 26145-18 Ø 3mm  
 26146-18 Ø 3,5mm  
 26147-18 Ø 4mm  
 26148-18 Ø 4,5mm  
 26149-18 Ø 5mm  
 26150-18 Ø 5,5mm  
 26151-18 Ø 6mm





26342-14



26343-14



26344-14



26345-14



**YASARGIL**



26346-18



26347-18



26348-18



26349-18



26350-13

26351-13



**ADSON**  
26352-22



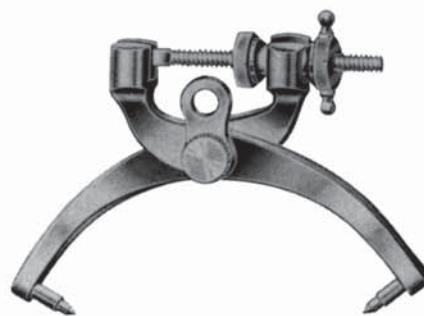
26159-07  
7cm



26160-07  
7cm



**CRUTCHFIELD**  
26161-11  
11cm



**RANEY-CRUTCHFIELD**  
26162-11  
11cm



**CRUTCHFIELD**  
26163-13  
13cm



26164-16  
16X12cm



- |          |          |
|----------|----------|
| 26165-07 | 26167-09 |
| 26165-11 | 26167-13 |
| 26165-15 | 26167-18 |
| 26165-18 | 26167-22 |
| 26166-09 | 26168-07 |
| 26166-13 | 26168-11 |
| 26166-18 | 26168-15 |
| 26166-22 | 26168-18 |

**OLIVECRONA**  
18 cm

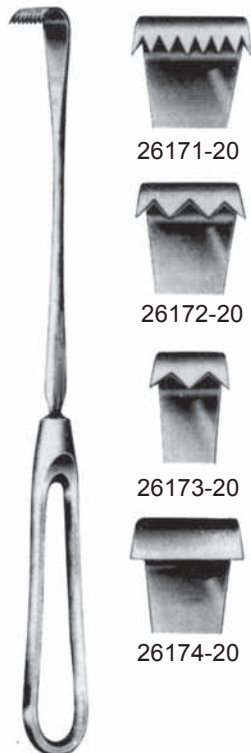


**CUSHING**  
26169-17  
26169-20  
26169-28



- |          |
|----------|
| 26170-06 |
| 26170-08 |
| 26170-12 |
| 26170-16 |
| 26170-19 |
| 26170-25 |
| 26170-32 |
| 26170-38 |

**DAVIS**  
18 cm



**OLDBERG**  
20 cm

26171-20

26172-20

26173-20

26174-20



26175-21

26176-21

**CUSHING**



**HOLSHER**  
26177-07  
26177-09



**LOVE**  
26178-19



**LOVE**  
26179-18



**LOVE**  
26180-11



**SCOVILLE**  
21,5 cm  
26181-08  
26181-13



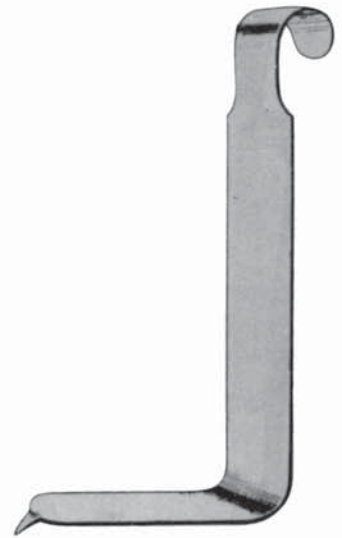
**SCOVILLE**  
21,5 cm  
26182-08



**CLOWARD**  
18 cm  
26183-18 75x18mm  
26183-20 75x20mm  
26183-23 75x23mm



**MEYERDING**  
26184-16 56x16mm  
26184-25 76x25mm  
26184-51 89x51mm



**TAYLOR**  
26185-20 75x18mm  
26186-20 75x18mm

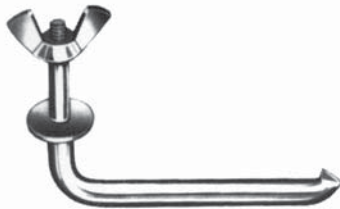
Medida dos Afastadores: Profundidade x Largura



**SCOVILLE**  
26187-00  
abertura 150mm



**SCOVILLE-HAVERFILED**  
26188-00  
abertura 150mm



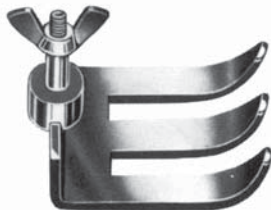
**SCOVILLE**  
26189-50 50mm  
26189-75 75mm



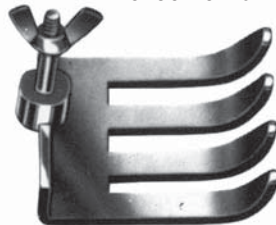
**SCOVILLE**  
26190-38 38mm  
26190-50 50mm  
26190-70 70mm



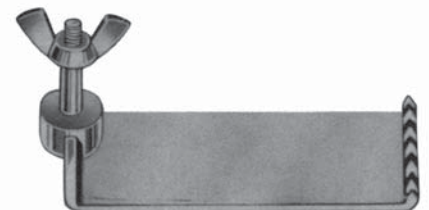
**SCOVILLE**  
26191-38 38mm  
26191-44 44mm



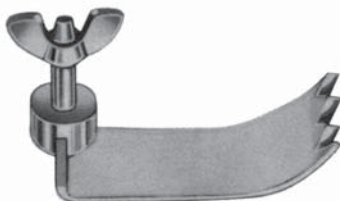
**TAYLOR**  
26192-38 44x38mm



**TAYLOR**  
26193-50 48x50mm  
26193-64 64x64mm  
26193-57 80x57mm



**SCOVILLE**  
26194-25 64x25mm  
26194-50 64x50mm  
26194-28 67x28mm  
26194-26 88x26mm



**HIBBS**  
26195-19 50x19mm  
26195-25 50x25mm  
26195-20 50x50mm  
26196-25 64x25mm  
26196-38 64x38mm  
26197-25 75x25mm  
26197-38 75x38mm  
26197-50 75x50mm  
26198-25 100x25mm  
26198-50 100x50mm



**MEYERDING**  
26199-25 50x25mm  
26200-25 57x25mm  
26201-25 70x25mm  
26202-25 75x25mm  
26203-25 83x25mm  
26204-50 88x50mm



**TAYLOR**  
26205-32 75x32mm  
26205-42 100x42mm

Medida dos Afastadores: Profundidade x Largura



**CLOWARD**  
26206-13



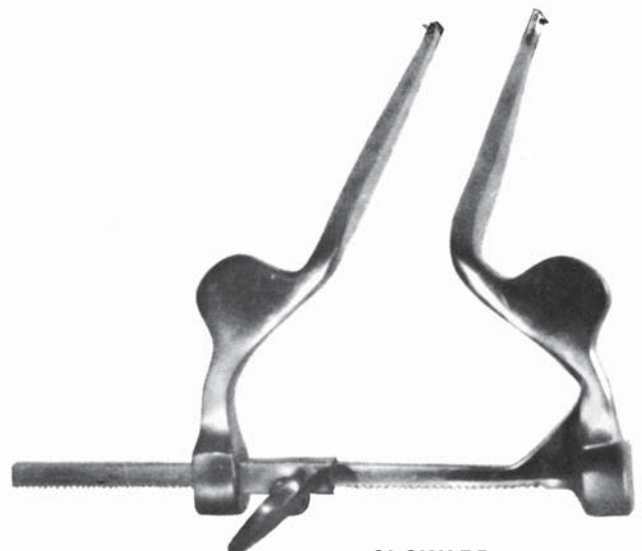
**CLOWARD**  
26207-13



**CLOWARD**  
26208-16

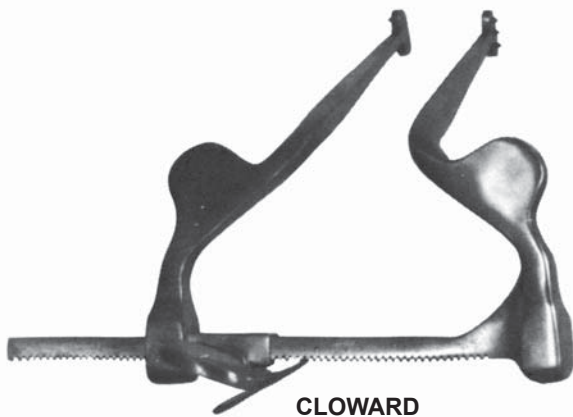


**CLOWARD**  
26209-13

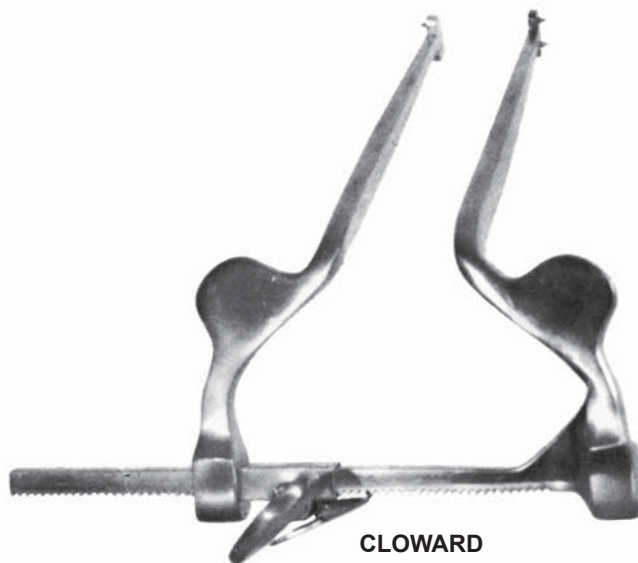


**CLOWARD**  
26210-00

Medida dos Afastadores: Profundidade x Largura



CLOWARD  
26211-00



CLOWARD  
26212-00



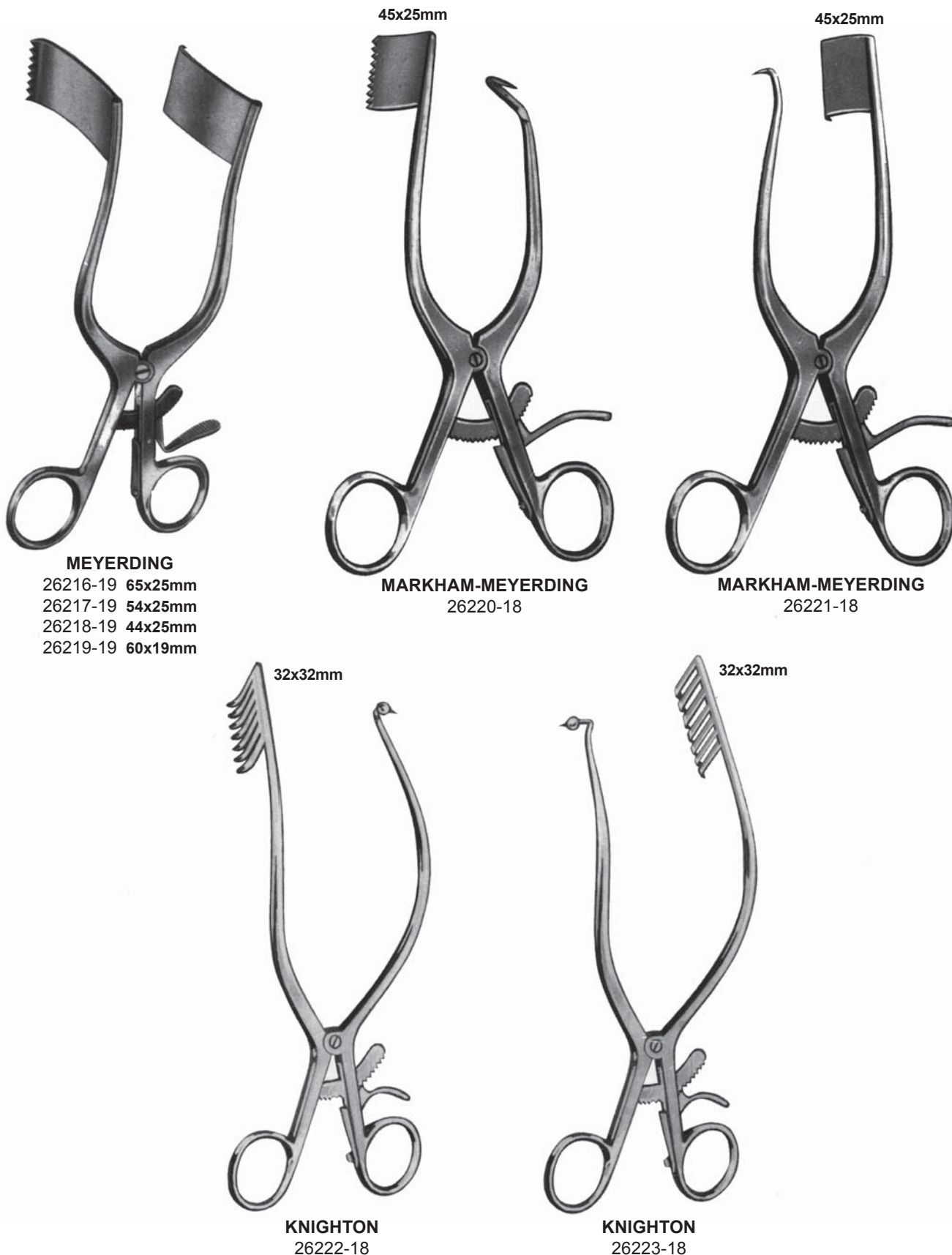
INGE  
26213-17



INGE  
26214-27



26215-27



Medida dos Afastadores: Profundidade x Largura



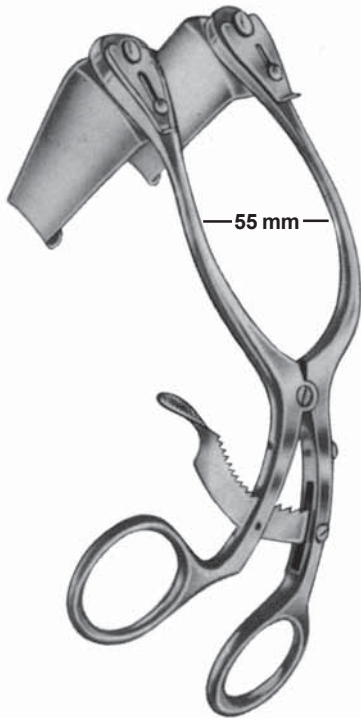


**TEMPLE-FAY**  
26224-00  
48x40x110 mm



**BADGLEY**  
26225-00  
55x44x165 mm

Medida dos Afastadores: Profundidade x Largura



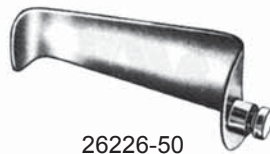
**CLOWARD**  
26226-17  
completo c/12 valvas



26226-40  
40x14mm



26226-45  
45x14mm



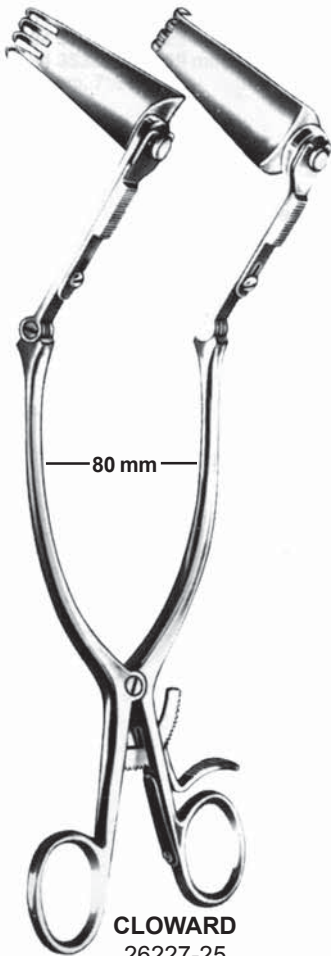
26226-50  
50x14mm



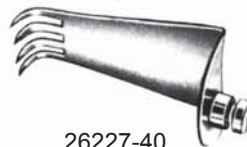
26226-55  
55x14mm



26226-60  
60x14mm



**CLOWARD**  
26227-25  
completo c/12 valvas



26227-40  
40x14mm



26227-45  
45x14mm



26227-50  
50x14mm



26227-55  
55x14mm

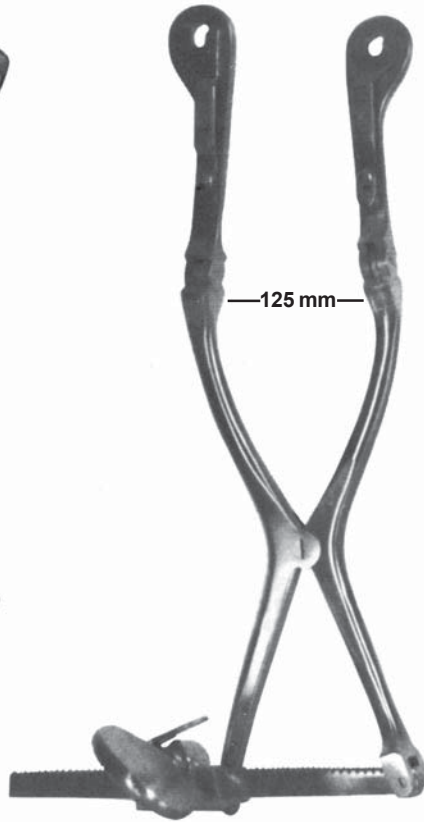


26227-60  
60x14mm

Medida dos Afastadores: Profundidade x Largura



**CLOWARD-HOEN**  
26228-24  
completo c/ 12 valvas



**CLOWARD-LUMBAR**  
26229-23  
completo c/ 12 valvas



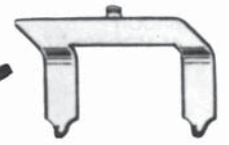
**HOEN**  
26230-27  
completo c/ 12 valvas



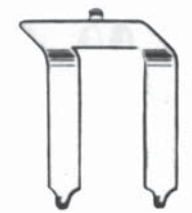
26231-25 25x50mm



26231-45 45x38mm



26231-25 25x50mm



26232-45 45x38mm



26233-50  
50x25-50mm



26233-65  
65x25-50mm



26234-70  
70x100mm



26235-57 57x45mm  
26235-67 67x45mm

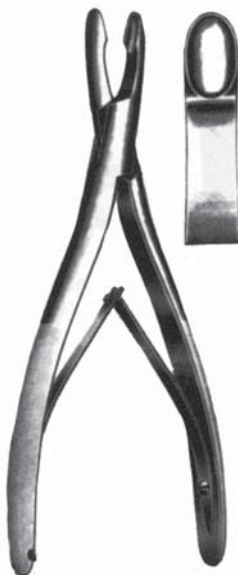


26236-32 32x10mm  
26236-57 57x10mm

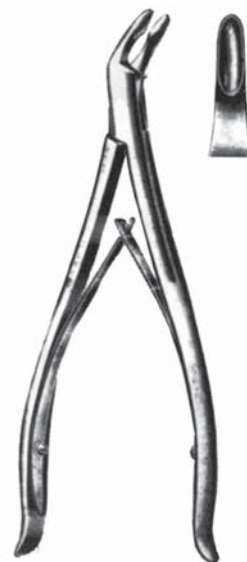
Medida dos Afastadores: Profundidade x Largura



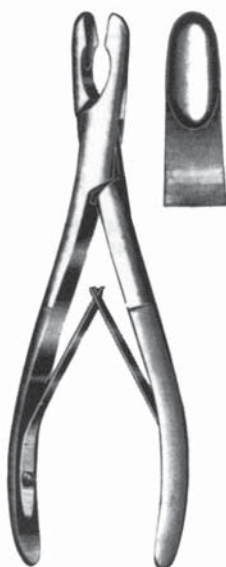
**BACON**  
26237-21



**ADSON**  
26238-20



**STOOKEY**  
26239-19



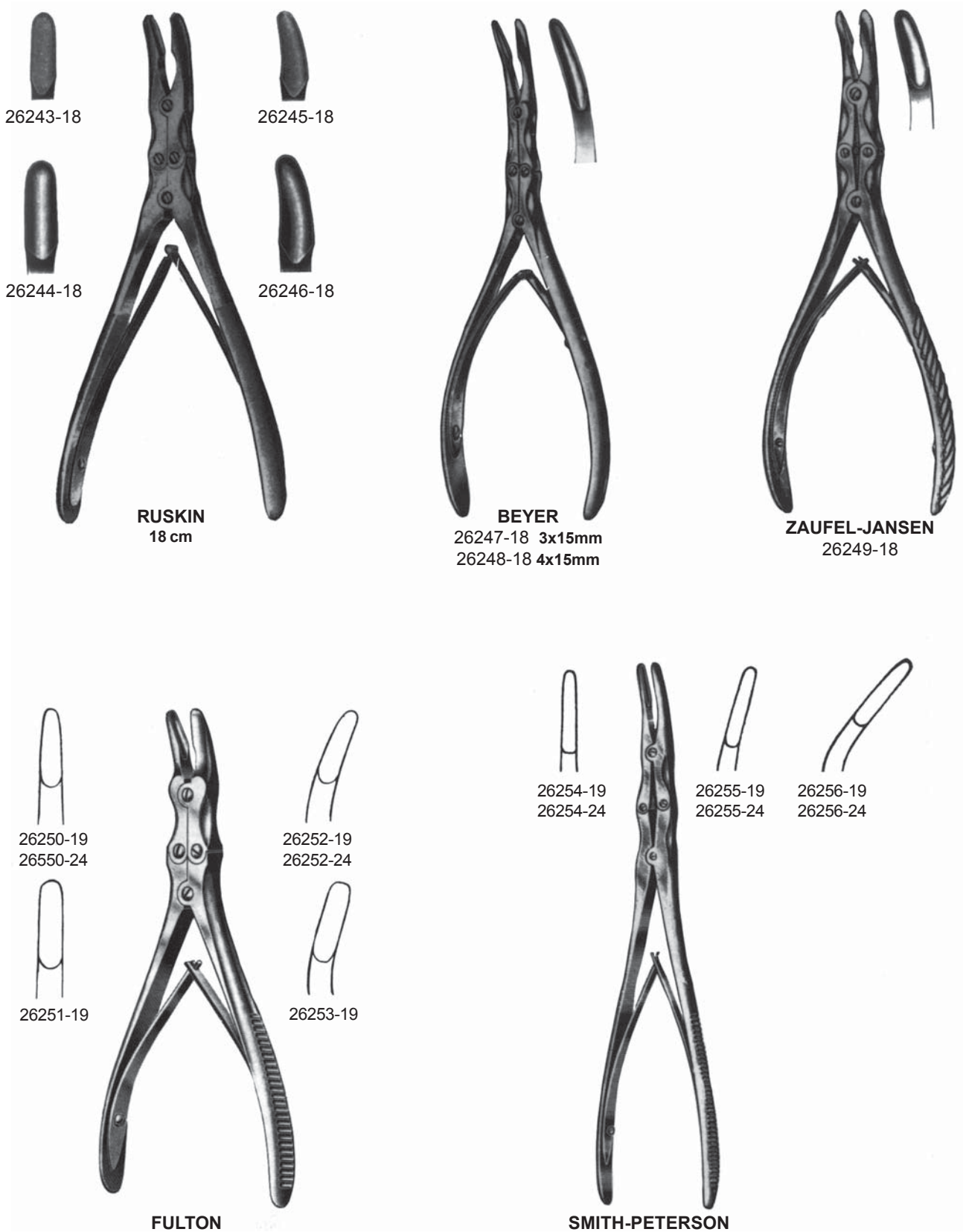
**LUER**  
26240-18



**LUER**  
26241-18



**DE VILBIS**  
26242-21





26257-16

26258-16



26258-24 26260-24 26261-24  
26262-24 26263-24 26264-24

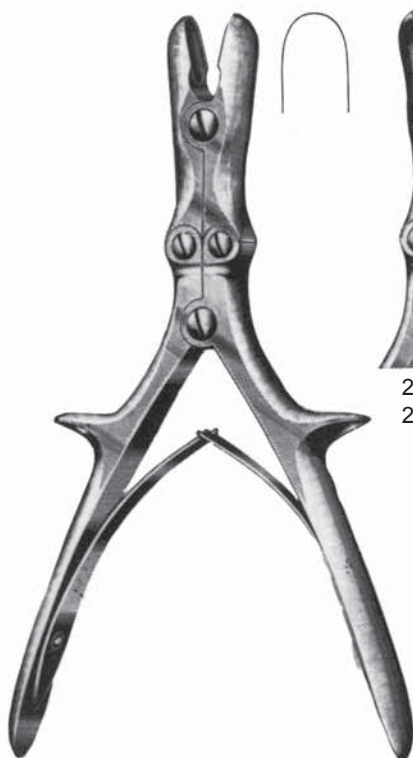
**LEKSELL**

- 26259-24 8x16mm
- 26260-24 5x16mm
- 26261-24 3x16mm



**STILLE-LEKSELL**

- 26262-24 8x16mm
- 26263-24 5x16mm
- 26264-24 3x16mm

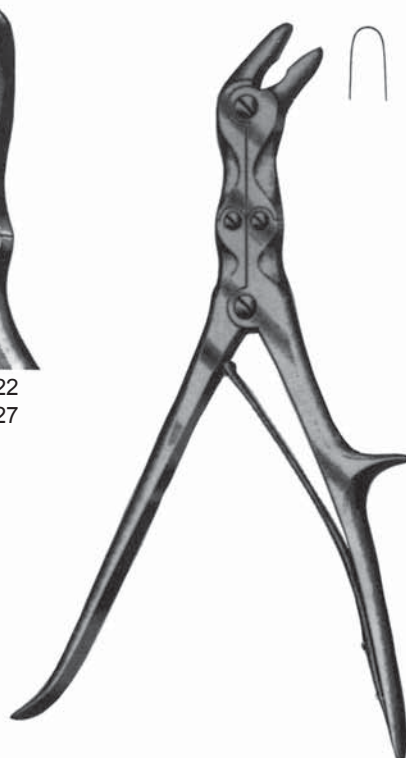


**LUER-STILLE**

- 26265-22
- 26265-27

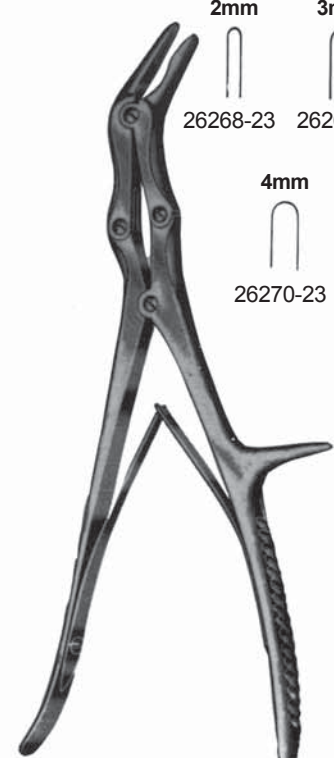


26266-22  
26266-27



**STILLE-LUER**

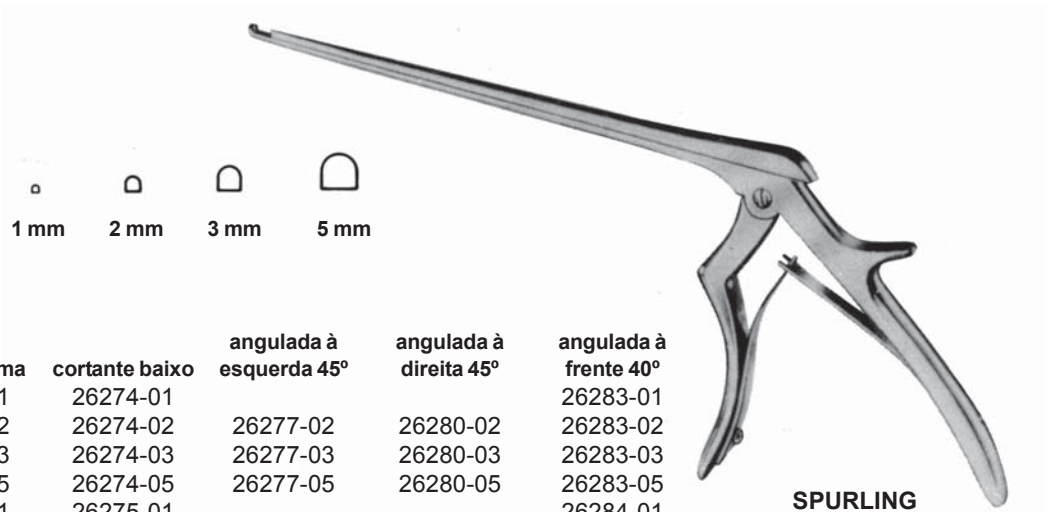
- 26267-23



2mm 3mm  
26268-23 26269-23  
4mm  
26270-23

**ECHLIN**

- 26268-23
- 26269-23
- 26270-23



mm	comprimento	cortante cima	cortante baixo	angulada à esquerda 45°	angulada à direita 45°	angulada à frente 40°
1	150	26271-01	26274-01			26283-01
2	150	26271-02	26274-02	26277-02	26280-02	26283-02
3	150	26271-03	26274-03	26277-03	26280-03	26283-03
5	150	26271-05	26274-05	26277-05	26280-05	26283-05
1	180	26272-01	26275-01			26284-01
2	180	26272-02	26275-02	26278-02	26281-02	26284-02
3	180	26272-03	26275-03	26278-03	26281-03	26284-03
5	180	26272-05	26275-05	26278-05	26281-05	26284-05
1	200	26273-01	26276-01			26285-01
2	200	26273-02	26276-02	26279-02	26282-02	26285-02
3	200	26273-03	26276-03	26279-03	26282-03	26285-03
5	200	26273-05	26276-05	26279-05	26282-05	26285-05

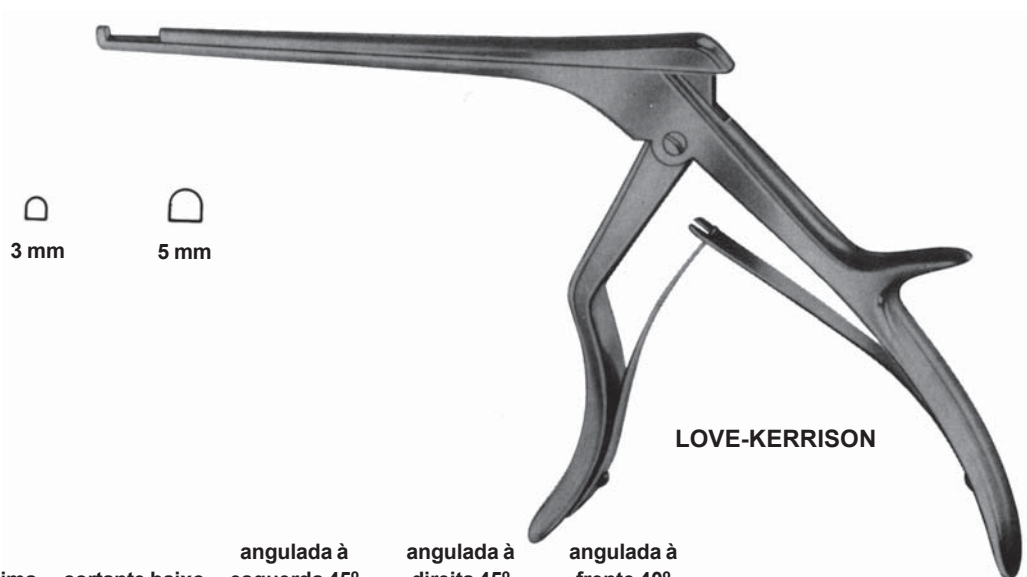
**SPURLING**



mm	comprimento	cortante cima	cortante baixo	angulada à frente 40°
3	150	26286-03	26288-03	26290-03
5	150	26286-05	26288-05	26290-05
3	180	26287-03	26289-03	26291-03
5	180	26287-05	26289-05	26291-05



**FERRIS-SMITH-KERRISON**



LOVE-KERRISON

mm	comprimento	cortante cima	cortante baixo	angulada à esquerda 45°	angulada à direita 45°	angulada à frente 40°
3	150	26292-03	26294-03	26297-03	26299-03	26301-03
5	150	26292-05	26294-05	26297-05	26299-05	26301-05
3	200	26293-03	26295-03	26298-03	26300-03	26302-03
5	200	26293-05	26296-05	26298-05	26300-05	26302-05



SCHLESINGER

mm	comprimento	cortante cima	cortante baixo
3	150	26303-03	26305-03
5	150	26303-05	26305-05
3	200	26304-03	26306-03
5	200	26304-05	26306-05





mm	comprimento
2x10	150
2x10	180



direita
26307-15
26307-18



curva sobre o plano
26308-15
26308-18

curva a baixo
26309-15
26309-18



CUSHING



mm	comprimento
3x10	150
3x10	180



direita
26310-15
26310-18



curva sobre o plano
26311-15
26311-18

curva a baixo
26312-15
26312-18



LOVE-GRUENWALD



mm	comp.
4x10	150
4x10	180



direita
26313-15
26313-18



curva sobre o plano
26314-15
26314-18

curva a baixo
26315-15
26315-18



SPURLING



mm	comprimento	direita	curva sobre o plano	curva a baixo
4x7	150	26316-15	26317-15	26318-15
4x7	180	26316-18	26317-18	26318-18



POP PEN



mm	comprimento	direita	curva sobre o plano	curva a baixo
6x10	150	26319-15	26320-15	26321-15



CLOWARD

**STONE**

mm	comprimento	direita
2x5	150	26322-15
2x5	150	26323-15



**SELVERSTONE**

mm	comprimento	direita	curva sobre o plano
2x5	150	26324-15	
2x5	150	26325-15	
3x10	150		26326-15
3x10	150		26327-15





**SCHLESINGER**

mm	comprimento	direita
2x10	150	26328-15
3x10	150	26329-15
4x10	150	26330-15



**TAKAHASHI**

mm	comprimento	direita
3x10	140	26331-14



mm	comprimento	direita	curva	
			sobre o plano	a baixo
2x10	180	26332-18	26336-18	26339-18
2x10	180	26333-18	26337-18	26340-18
4x10	180	26334-18	26338-18	26341-18
6x12	180	26335-18		



**FERRIS-SMITH**