



Chandjee Mfg. Co



NEUROSURGICAL
INSTRUMENTS
CATALOGUE

CERTIFIED :
ISO 9001:2000
ISO 13485:2007
cGMP (FDA)
CE MARK

About Us

About Us

CHANDJEE MFG.Co. was established in 1977, with its Headquarter in Sialkot, the town which is known for the skill in manufacturing high quality Surgical instruments. With all the modern in-house manufacturing facilities. We offer the best quality Surgical , Dental, Veterinary instruments. Scissors and Hand tool pliers. We are serving our valuable customers, since last three decades and have got pretty good reputation for high quality and competitive prices.

Chandjee Mfg. Co

Mailing Address:

CHAND JEE MFG. CO

P.O.Box: 1255, Sialkot - Pakistan

Factory Address:

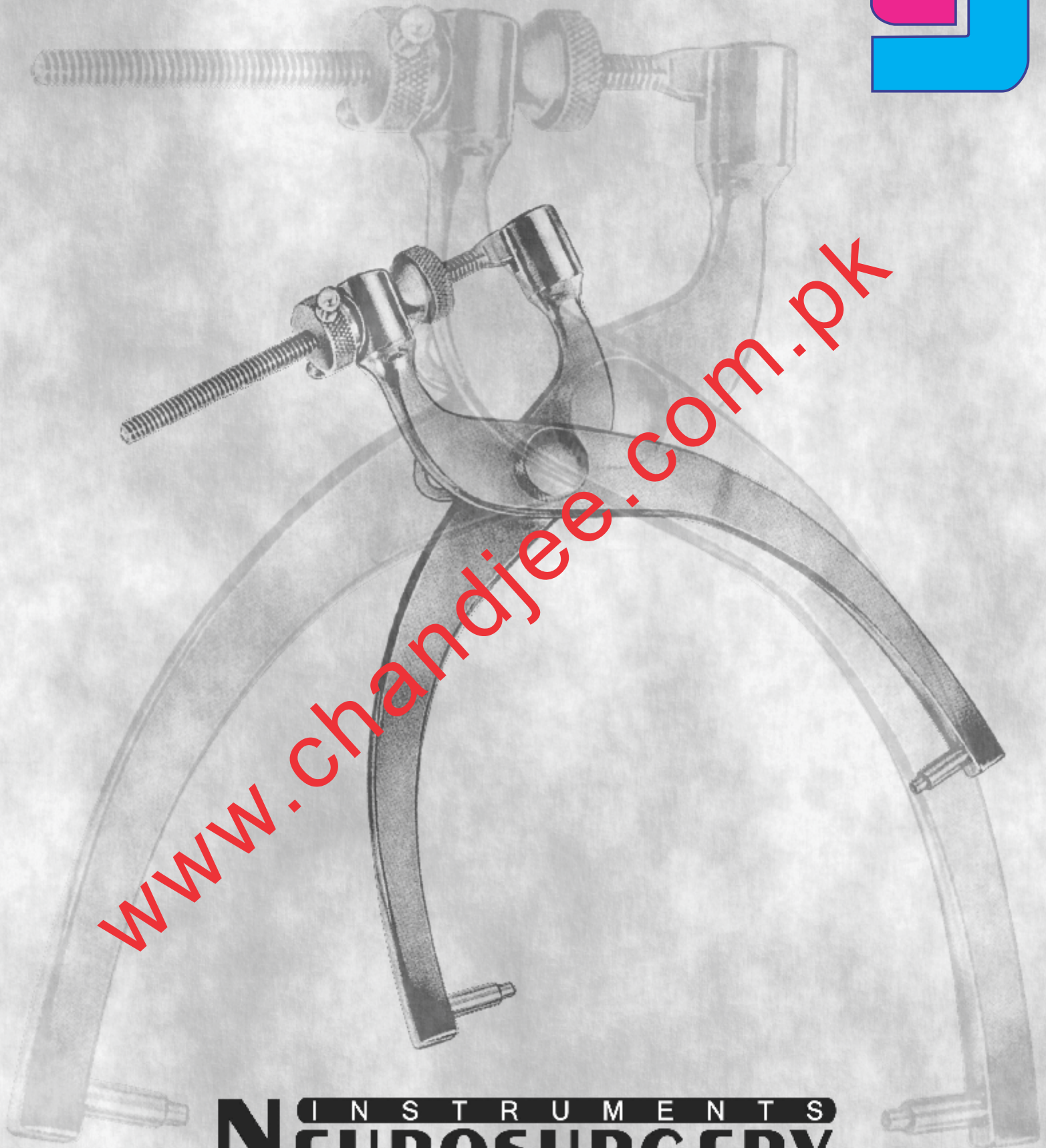
Jinnah Islamia College Road,
Sialkot - 51310- Pakistan

Phone: +92 52 4566255, 4580589

Fax: +92 52 4598538

Email: chand@chandjee.com.pk

Chandjee Mfg. Co



www.chandjee.com.pk

INSTRUMENTS
NEUROSURGERY



Neurosurgery
Cranial Rongeurs, Wire Saw



De Vilbiss
406-14-5325
21 cm / 8 1/2"



Dahlgren
406-14-5326
20 cm / 8"



Cone
406-14-5327
22.5 cm / 9"
Cranial punch



Martel
406-14-5328
33 cm / 13"
Saw guide, flexible



Crutchfield
407-14-5329
Small pattern



Crutchfield
407-14-5330
Medium pattern



Hudson
10 cm / 4"
Trephine

	Hole size
407-14-5331	12.7 mm / 1/2"
407-14-5332	19 mm / 3/4"
407-14-5333	25.4 mm / 1"
407-14-5334	31.75 mm / 1 1/4"
407-14-5335	38.1 mm / 1 1/2"



407-14-5336	407-14-5337
7 cm / 2 3/4"	7 cm / 2 3/4"
3.5 mm ϕ	5 mm ϕ
Drill point	Drill point

407-14-5338 Small
407-14-5339 Large



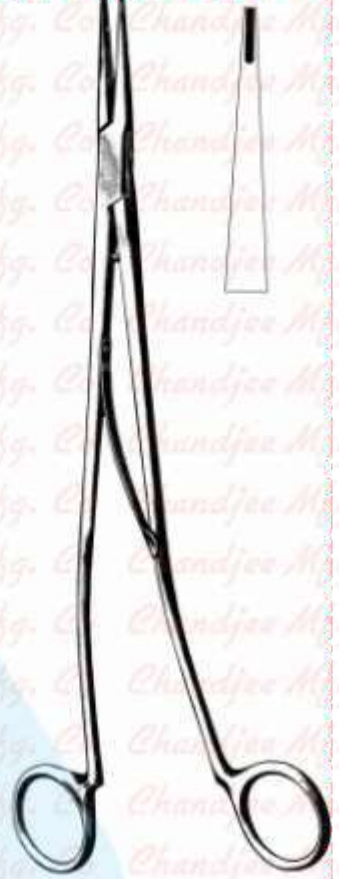
McKenzie
408-14-5340 15 cm / 6"
408-14-5341 19 cm / 7½"



McKenzie
408-14-5342 15 cm / 6"
408-14-5343 19 cm / 7½"



Smithwick
408-14-5344 23 cm / 9"
408-14-5345 26 cm / 10¼"



Sweet
408-14-5346 23 cm / 9"
408-14-5347 25 cm / 10"



Olivecrona Toennis
408-14-5348
14 cm / 5½"



Raney
408-14-5349
16.5 cm / 6½"



Love
409-14-5350
19 cm / 7 $\frac{3}{4}$ "
Straight
Fig. 1



Love
409-14-5351
19 cm / 7 $\frac{3}{4}$ "
Angled at 45°
Fig. 2



Love
409-14-5352
19 cm / 7 $\frac{3}{4}$ "
Angled at 90°
Fig. 3



Cushing
409-14-5353 17 cm / 6 $\frac{3}{4}$ "
409-14-5354 20 cm / 8"
409-14-5355 28 cm / 11 $\frac{1}{4}$ "



Olivecrona
409-14-5356 7 x 9 mm
409-14-5357 11 x 13 mm
409-14-5358 15 x 18 mm
409-14-5359 18 x 22 mm
18 cm / 7"
Concave



Olivecrona
409-14-5360 7 x 9 mm
409-14-5361 11 x 13 mm
409-14-5362 15 x 18 mm
409-14-5363 18 x 22 mm
18 cm / 7"
Convex



Neurosurgery
Dura Dissectors, Nerve Root Retractors



Davis
410-14-5364
24.5 cm / 9 $\frac{3}{4}$ "



Sachs
410-14-5365
21 cm / 8 $\frac{1}{4}$ "



Horsley
410-14-5366
20 cm / 8"



Scoville
410-14-5367
20 cm / 8"



410-14-5368
21 cm / 8 $\frac{1}{4}$ "



Scoville
410-14-5369
23 cm / 9"



Holsher
410-14-5370
24 cm / 9 $\frac{3}{4}$ "



Cushing
411-14-5371
21.5 cm / 8½"



Sachs
411-14-5372
21.5 cm / 8½"



Sachs
411-14-5373
21.5 cm / 8½"



Cushing
411-14-5374
23 cm / 9"



Sachs
411-14-5375
21.5 cm / 8½"



Neurosurgery

Nerve Hooks, Dura Hooks and Dissectors



Dandy
412-14-5376
20 cm / 8"



Dandy
412-14-5377
20 cm / 8"



Dandy
412-14-5378
20 cm / 8"



Cushing

Fig. 1

412-14-5379 19 cm / 7 3/4"
412-14-5380 28 cm / 11"

Fig. 2

412-14-5381
412-14-5382



Graham
412-14-5383
16.5 cm / 6 1/2"
Blunt



Sachs
412-14-5384
18.5 cm / 7 1/4"
Sharp



Cushing
412-14-5385
14 cm / 5 1/2"



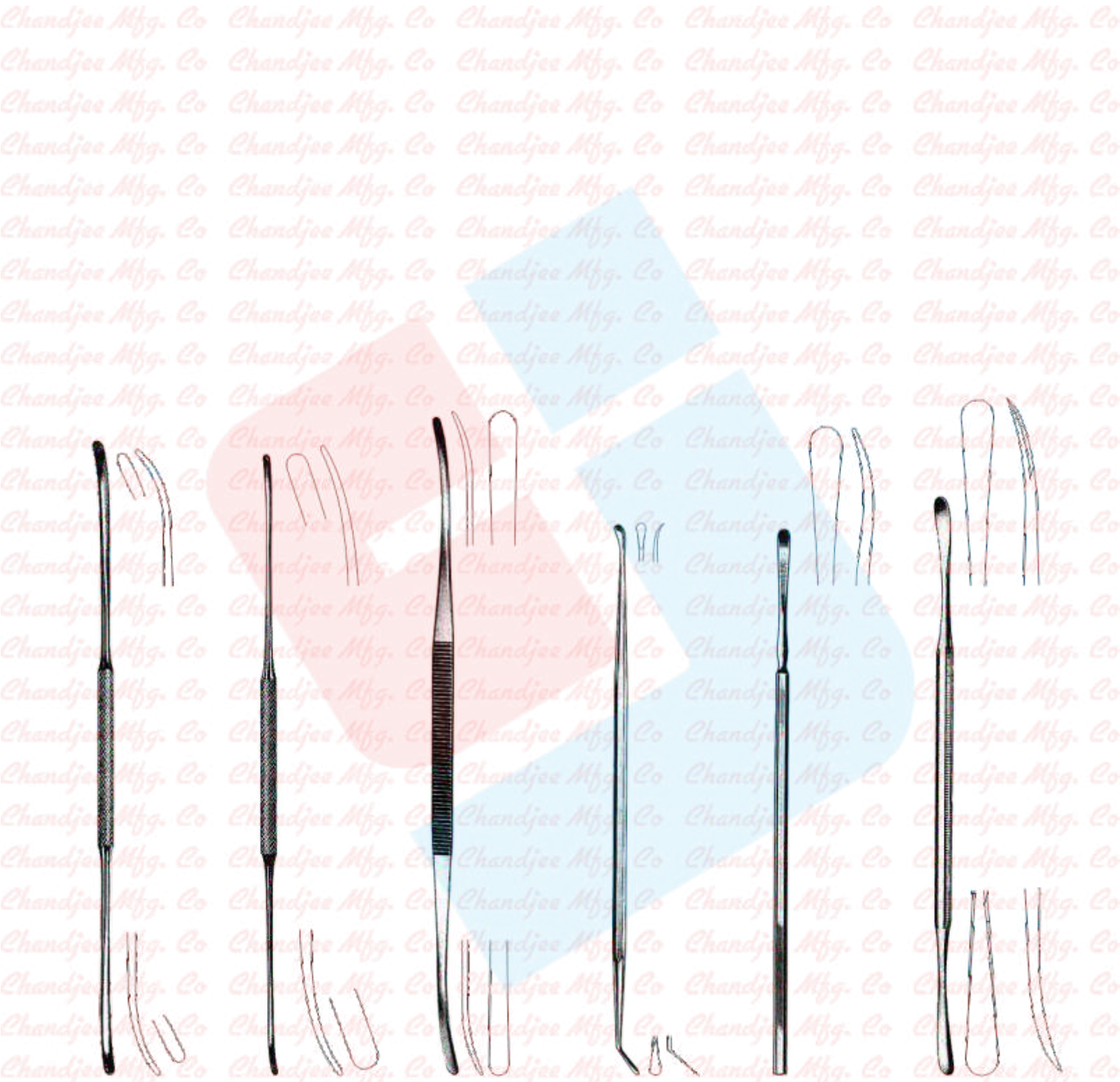
Frazier
412-14-5386 13 cm / 5"
412-14-5387 18 cm / 7"
Sharp



Smithwick
412-14-5390
29 cm / 11 1/4"



Adson
412-14-5391
20 cm / 8"
Sharp blade 5 mm at right angle



Olivecrona
413-14-5392 19.5cm / 7¾"
413-14-5393 24cm / 9½"

Olivecrona
413-14-5394 18cm / 7"
413-14-5395 24cm / 9½"

Toennis
413-14-5396
25 cm / 10"

Milligan
413-14-5397
21 cm / 8¼"

413-14-5398
22 cm / 8½"

Sachs
413-14-5399
21 cm / 8¼"



Sachs
414-14-5400
21 cm / 8 $\frac{1}{4}$ "



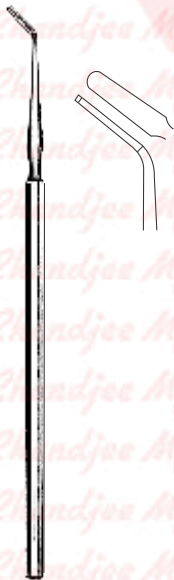
Penfield
414-14-5401
29 cm / 11 $\frac{1}{2}$ "



Penfield
414-14-5402
17.5 cm / 7"



Penfield
414-14-5403
21.5 cm / 8 $\frac{1}{2}$ "



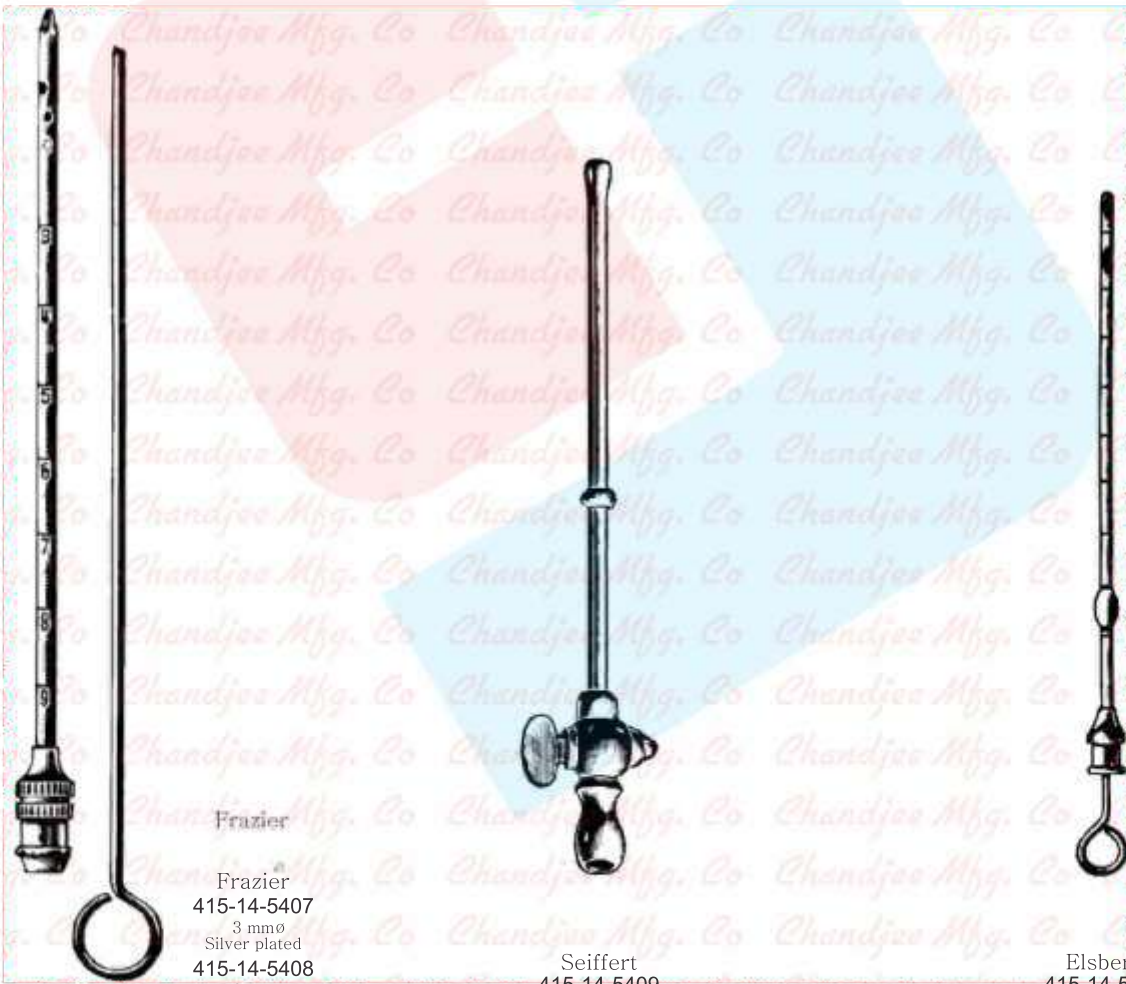
Hoen
414-14-5404
15 cm / 6"



Hoen
414-14-5405
15 cm / 6"



Frazier
414-14-5406
15 cm / 6"

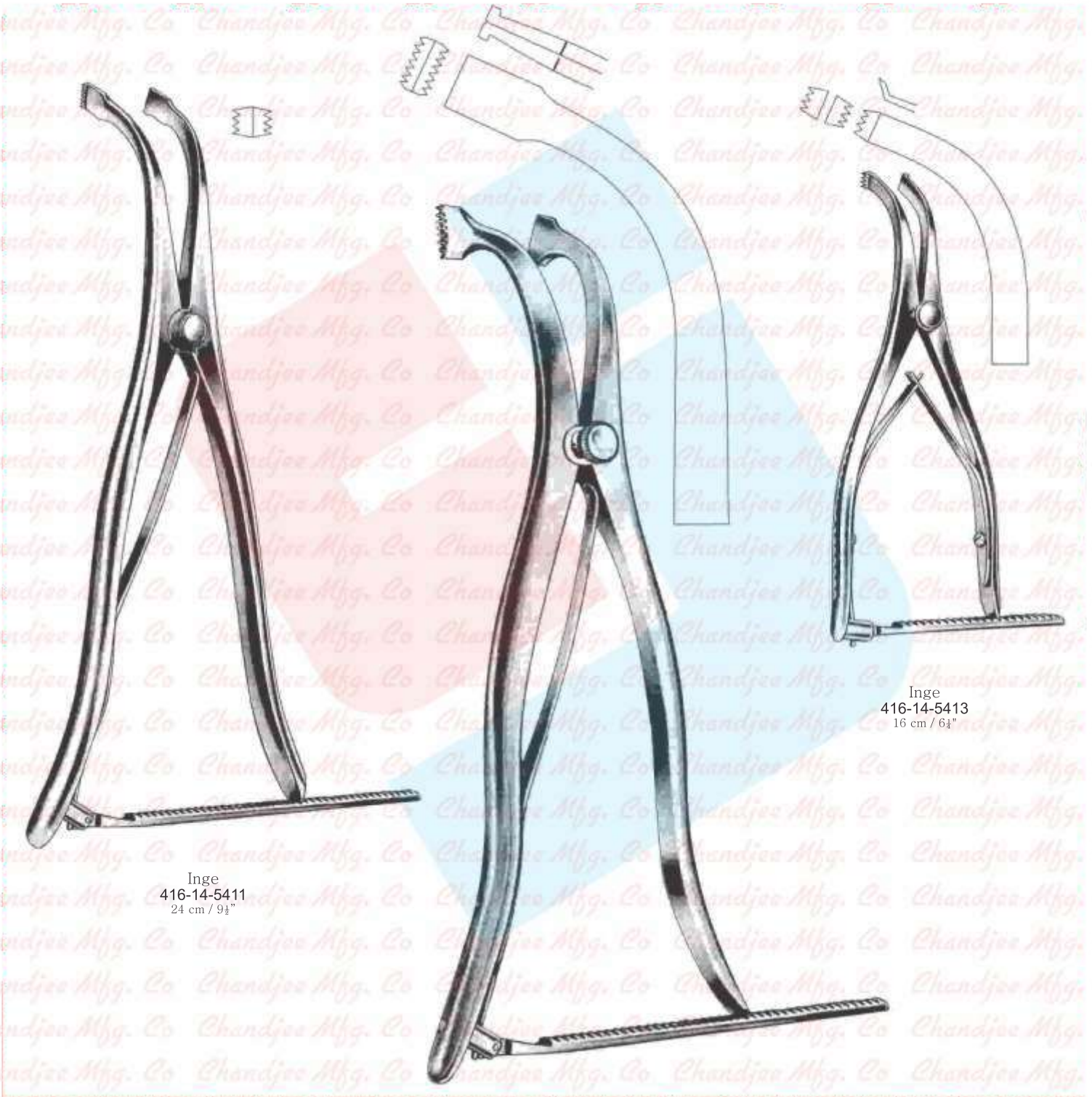


Frazier

Frazier
415-14-5407
3 mmø
Silver plated
415-14-5408
2 mmø
Gold plated
12 cm / 4 3/4"

Seiffert
415-14-5409
12.5 cm / 5"

Elsberg
415-14-5410
11 cm / 4 3/8"
7 Fr. 2.3 mm, luer lock sterling,
3 hole closed end



Inge
416-14-5411
24 cm / 9½"

Inge
416-14-5413
16 cm / 6¼"

Inge
416-14-5412
27 cm / 10¾"



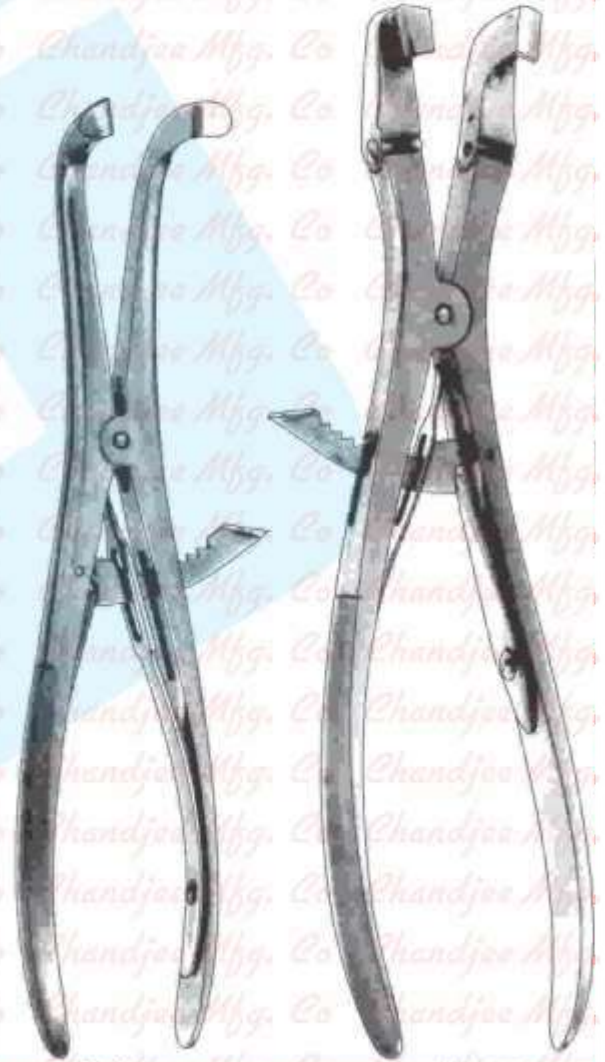
Cloward Lombaire
417-14-5414 38mm
10.5 cm / 4 1/4"
417-14-5415 28mm
12 cm / 4 3/4"



Cloward
417-14-5416 16cm / 6 1/4"
417-14-5417 20cm / 8"

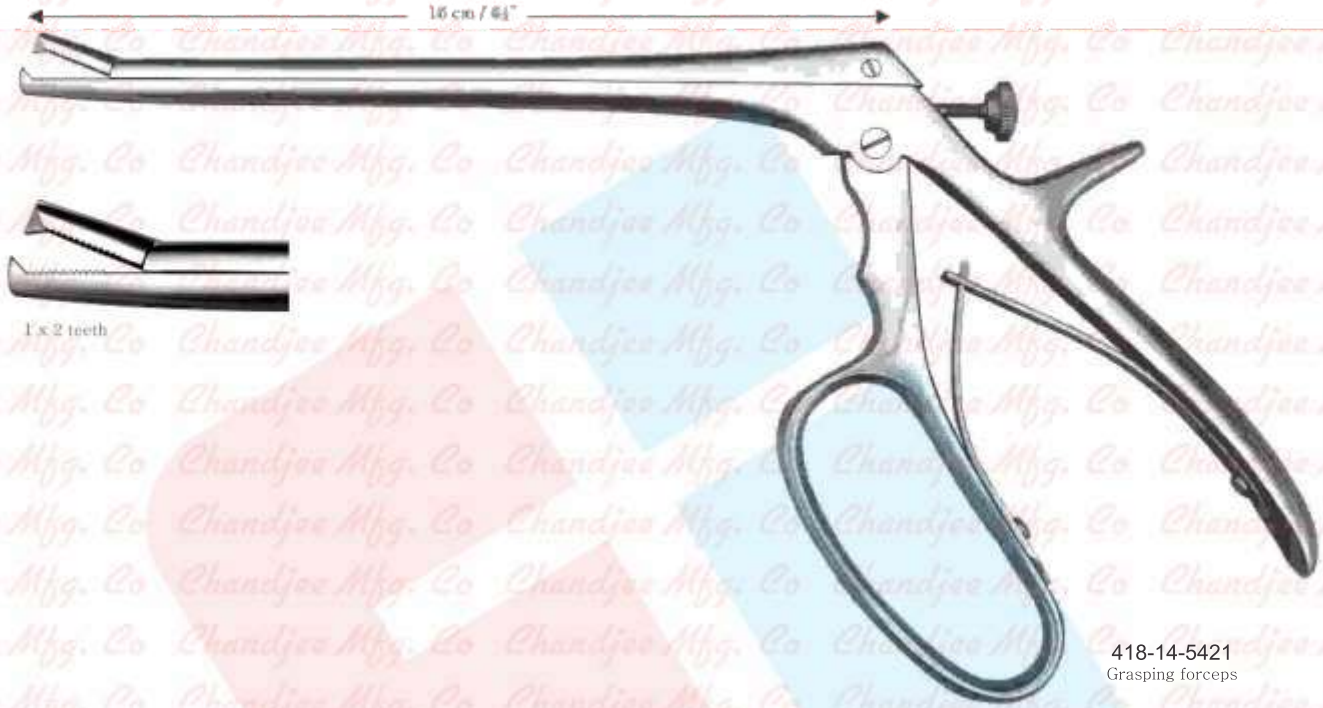


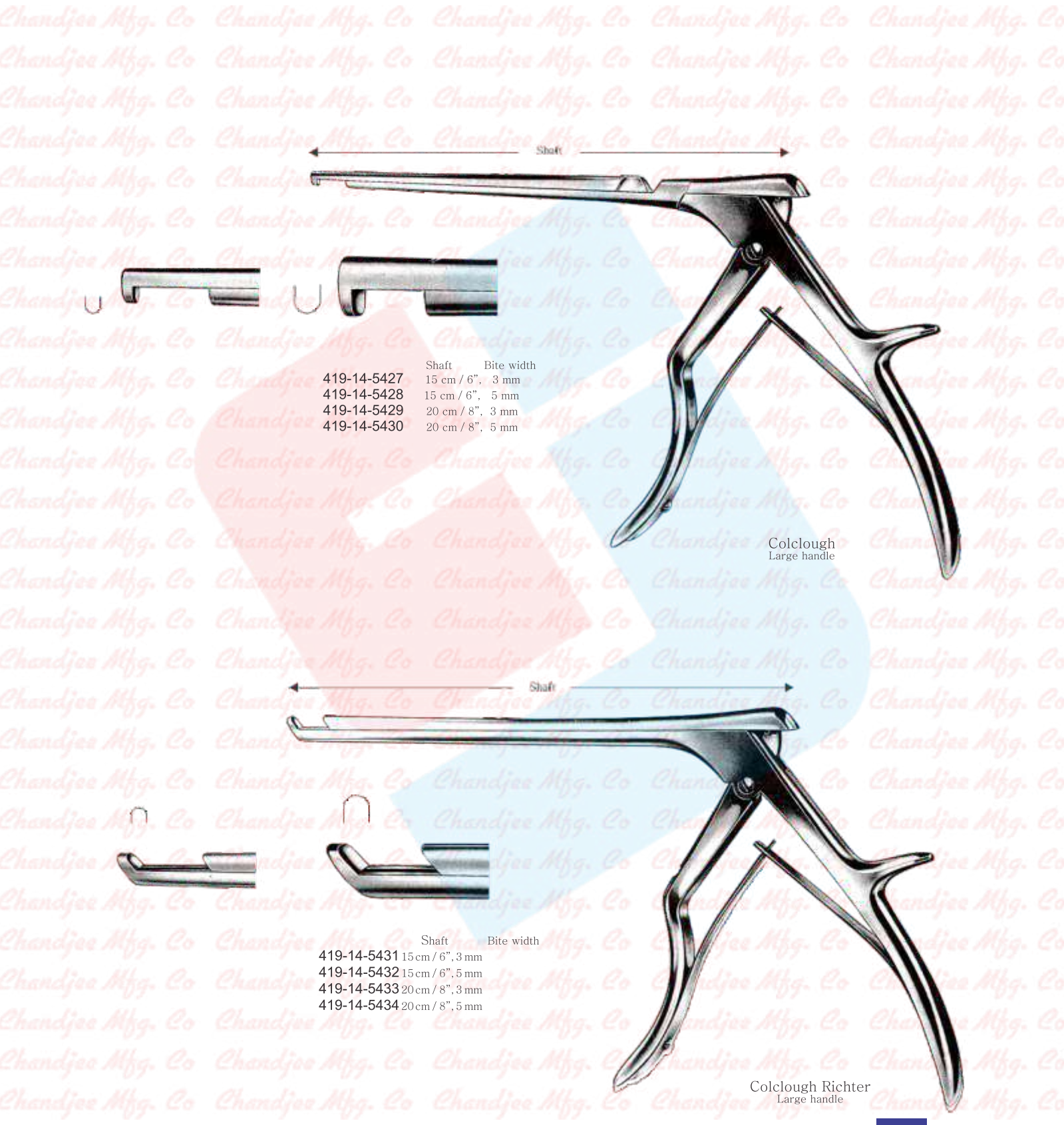
Cloward
417-14-5418
16 cm / 6 1/4"



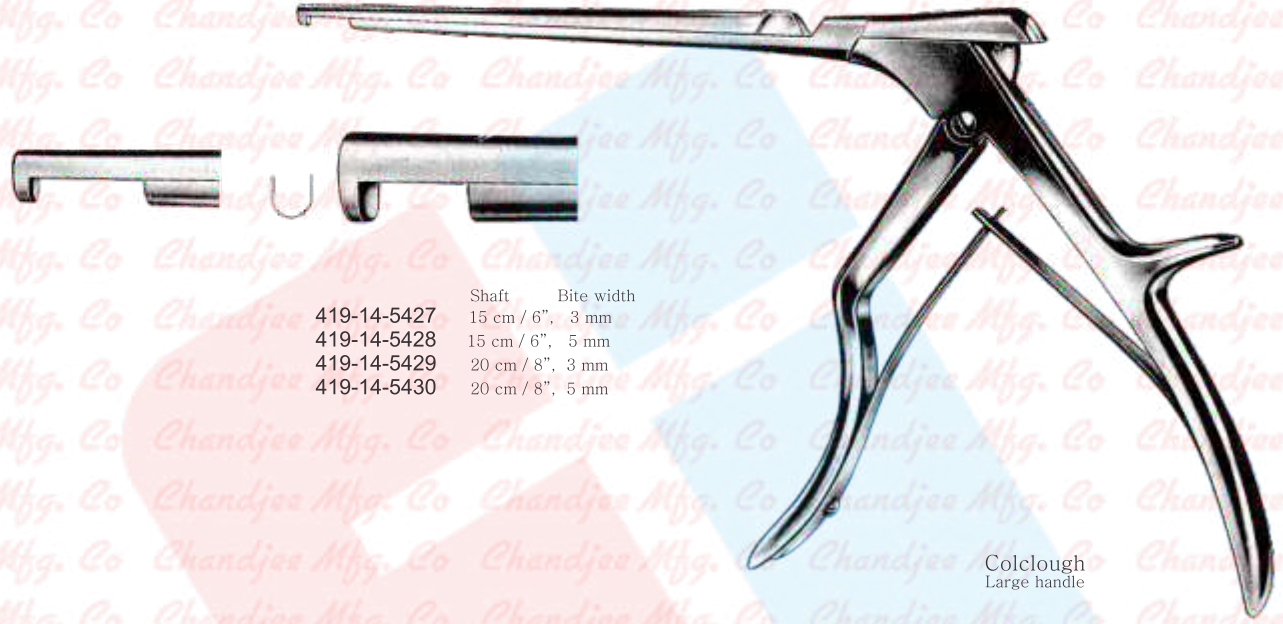
Mathey
417-14-5419
18 cm / 7"

Maurer
417-14-5420
20 cm / 8"





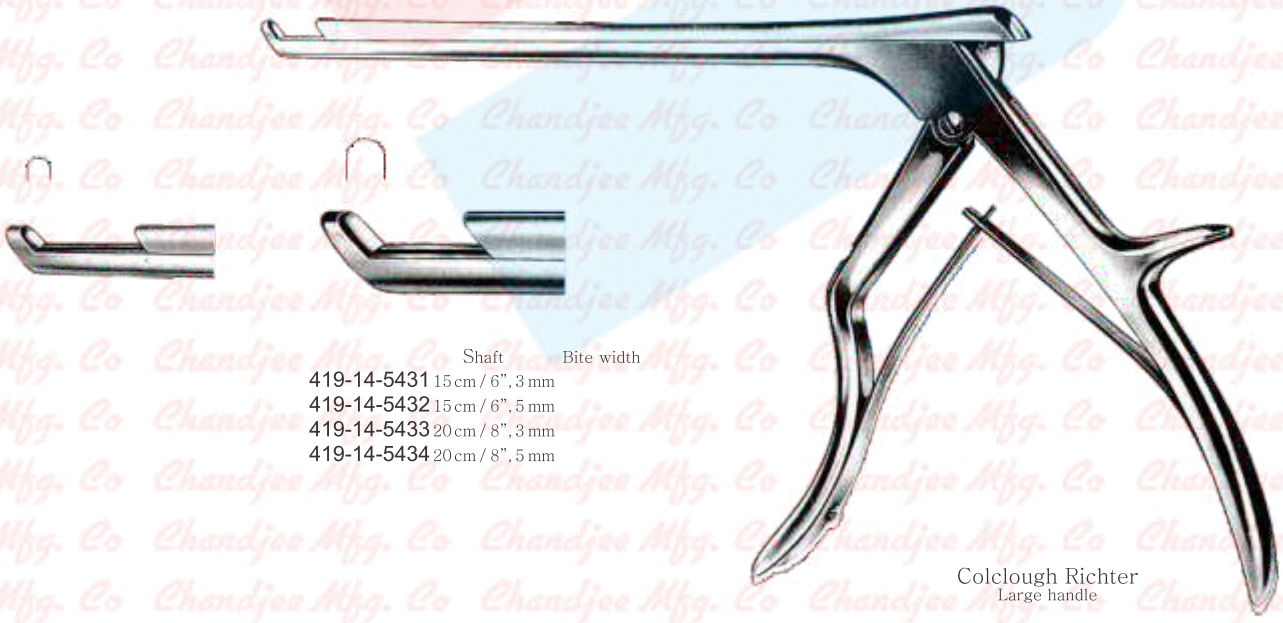
Shaft



	Shaft	Bite width
419-14-5427	15 cm / 6"	3 mm
419-14-5428	15 cm / 6"	5 mm
419-14-5429	20 cm / 8"	3 mm
419-14-5430	20 cm / 8"	5 mm

Colclough
Large handle

Shaft



	Shaft	Bite width
419-14-5431	15 cm / 6"	3 mm
419-14-5432	15 cm / 6"	5 mm
419-14-5433	20 cm / 8"	3 mm
419-14-5434	20 cm / 8"	5 mm

Colclough Richter
Large handle





Ferris-Smith-Kerrison

Upward cutting

Downward cutting

Forward cutting

	420-14-5435 15 cm 420-14-5436 18 cm 420-14-5437 20 cm 1 mm		420-14-5453 15 cm 420-14-5454 18 cm 420-14-5455 20 cm 1 mm		420-14-5471 15 cm 420-14-5472 18 cm 420-14-5473 20 cm 1 mm
	420-14-5438 15 cm 420-14-5439 18 cm 420-14-5440 20 cm 2 mm		420-14-5456 15 cm 420-14-5457 18 cm 420-14-5458 20 cm 2 mm		420-14-5474 15 cm 420-14-5475 18 cm 420-14-5476 20 cm 2 mm
	420-14-5441 15 cm 420-14-5442 18 cm 420-14-5443 20 cm 3 mm		420-14-5459 15 cm 420-14-5460 18 cm 420-14-5461 20 cm 3 mm		420-14-5477 15 cm 420-14-5478 18 cm 420-14-5479 20 cm 3 mm
	420-14-5444 15 cm 420-14-5445 18 cm 420-14-5446 20 cm 4 mm		420-14-5462 15 cm 420-14-5463 18 cm 420-14-5464 20 cm 4 mm		420-14-5480 15 cm 420-14-5481 18 cm 420-14-5482 20 cm 4 mm
	420-14-5447 15 cm 420-14-5448 18 cm 420-14-5449 20 cm 5 mm		420-14-5465 15 cm 420-14-5466 18 cm 420-14-5467 20 cm 5 mm		420-14-5483 15 cm 420-14-5484 18 cm 420-14-5485 20 cm 5 mm
	420-14-5450 15 cm 420-14-5451 18 cm 420-14-5452 20 cm 6 mm		420-14-5468 15 cm 420-14-5469 18 cm 420-14-5470 20 cm 6 mm		420-14-5486 15 cm 420-14-5487 18 cm 420-14-5488 20 cm 6 mm

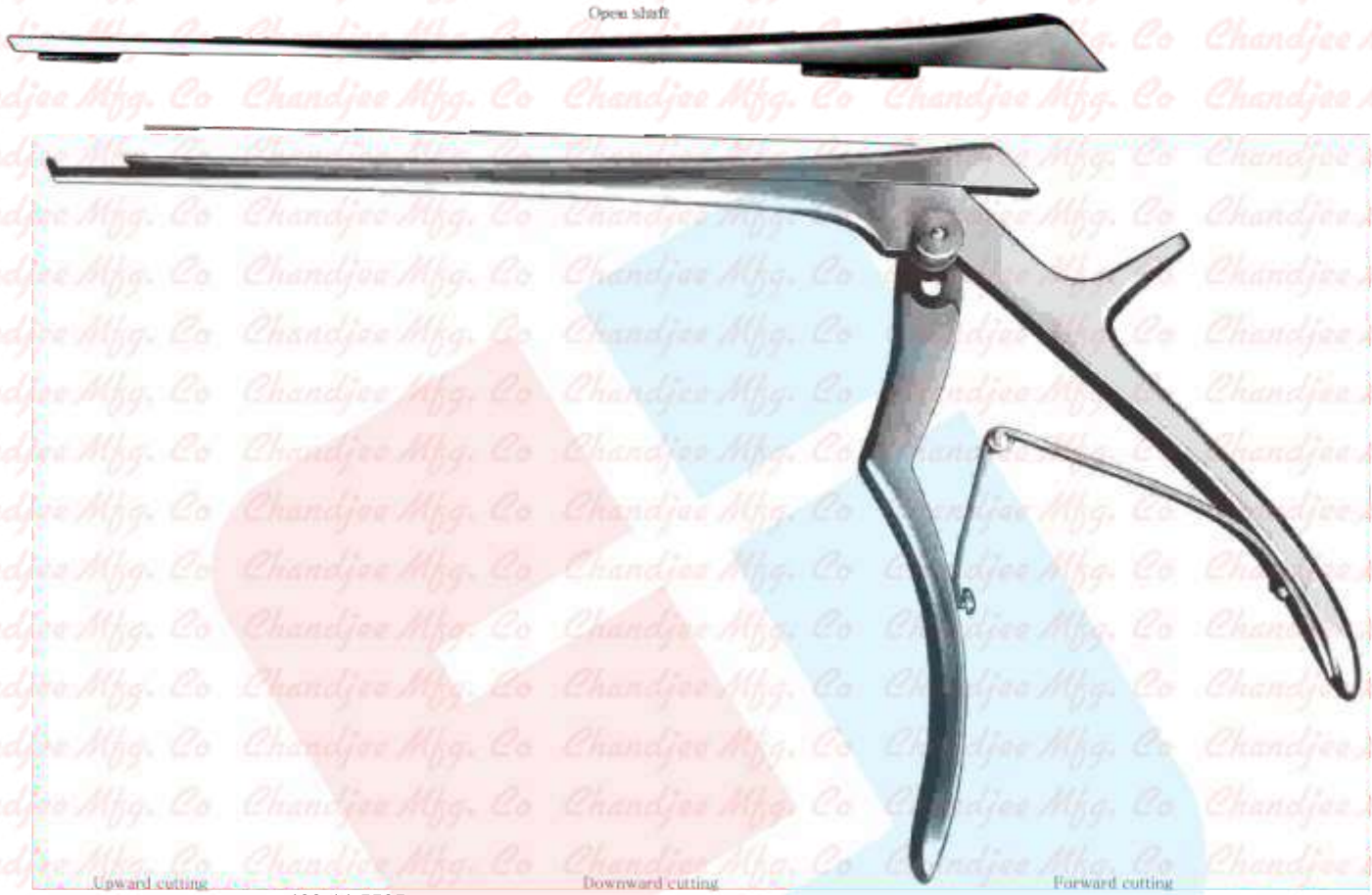


Upward cutting

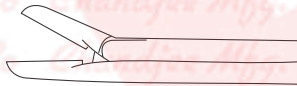
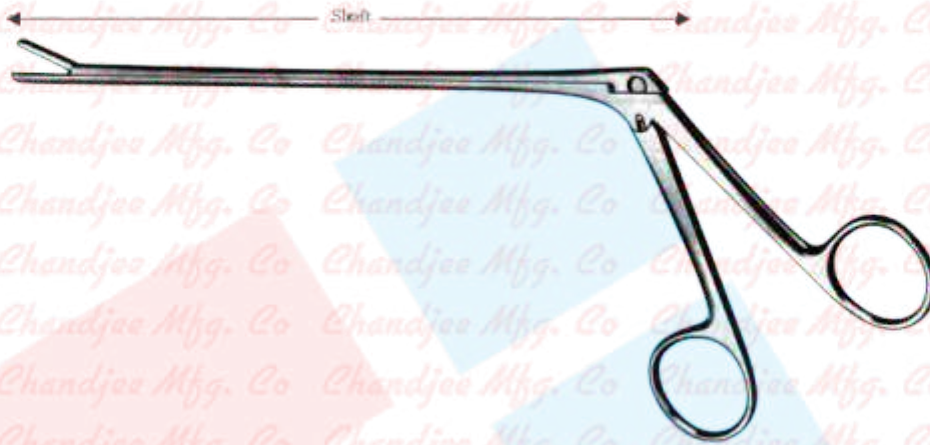
	421-14-5489 15 cm 421-14-5490 18 cm 421-14-5491 20 cm 1 mm
	421-14-5492 15 cm 421-14-5493 18 cm 421-14-5494 20 cm 2 mm
	421-14-5495 15 cm 421-14-5496 18 cm 421-14-5497 20 cm 3 mm
	421-14-5498 15 cm 421-14-5499 18 cm 421-14-5500 20 cm 4 mm
	421-14-5501 15 cm 421-14-5502 18 cm 421-14-5503 20 cm 5 mm
	421-14-5504 15 cm 421-14-5505 18 cm 421-14-5506 20 cm 6 mm

Forward cutting

	421-14-5507 15 cm 421-14-5508 18 cm 421-14-5509 20 cm 1 mm
	421-14-5510 15 cm 421-14-5511 18 cm 421-14-5512 20 cm 2 mm
	421-14-5513 15 cm 421-14-5514 18 cm 421-14-5515 20 cm 3 mm
	421-14-5516 15 cm 421-14-5517 18 cm 421-14-5518 20 cm 4 mm
	421-14-5519 15 cm 421-14-5520 18 cm 421-14-5521 20 cm 5 mm
	421-14-5522 15 cm 421-14-5523 18 cm 421-14-5524 20 cm 6 mm



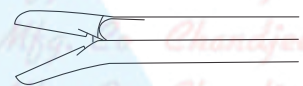
Upward cutting	Downward cutting	Forward cutting
 <p>422-14-5525 15 cm 422-14-5526 18 cm 422-14-5527 20 cm 1 mm</p>	 <p>422-14-5543 15 cm 422-14-5544 18 cm 422-14-5545 20 cm 1 mm</p>	 <p>422-14-5561 15 cm 422-14-5562 18 cm 422-14-5563 20 cm 1 mm</p>
 <p>422-14-5528 15 cm 422-14-5529 18 cm 422-14-5530 20 cm 2 mm</p>	 <p>422-14-5546 15 cm 422-14-5547 18 cm 422-14-5548 20 cm 2 mm</p>	 <p>422-14-5564 15 cm 422-14-5565 18 cm 422-14-5566 20 cm 2 mm</p>
 <p>422-14-5531 15 cm 422-14-5532 18 cm 422-14-5533 20 cm 3 mm</p>	 <p>422-14-5549 15 cm 422-14-5550 18 cm 422-14-5551 20 cm 3 mm</p>	 <p>422-14-5567 15 cm 422-14-5568 18 cm 422-14-5569 20 cm 3 mm</p>
 <p>422-14-5534 15 cm 422-14-5535 18 cm 422-14-5536 20 cm 4 mm</p>	 <p>422-14-5552 15 cm 422-14-5553 18 cm 422-14-5554 20 cm 4 mm</p>	 <p>422-14-5570 15 cm 422-14-5571 18 cm 422-14-5572 20 cm 4 mm</p>
 <p>422-14-5537 15 cm 422-14-5538 18 cm 422-14-5539 20 cm 5 mm</p>	 <p>422-14-5555 15 cm 422-14-5556 18 cm 422-14-5557 20 cm 5 mm</p>	 <p>422-14-5573 15 cm 422-14-5574 18 cm 422-14-5575 20 cm 5 mm</p>
 <p>422-14-5540 15 cm 422-14-5541 18 cm 422-14-5542 20 cm 6 mm</p>	 <p>422-14-5558 15 cm 422-14-5559 18 cm 422-14-5560 20 cm 6 mm</p>	 <p>422-14-5576 15 cm 422-14-5577 18 cm 422-14-5578 20 cm 6 mm</p>



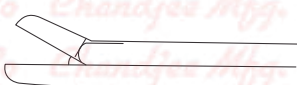
Spurling
423-14-5579 12cm
423-14-5580 15cm
423-14-5581 18cm
4 x 10 mm
Straight



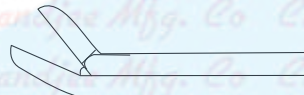
Spurling
423-14-5588 12cm
423-14-5589 15cm
423-14-5590 18cm
4 x 10 mm
Angled at 45°
Upward



Spurling
423-14-5597 12cm
423-14-5598 15cm
423-14-5599 18cm
4 x 10 mm
Angled at 45°
Downward



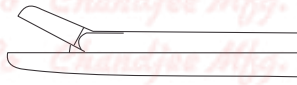
Love Gruenwald
423-14-5582 12cm
423-14-5583 15cm
423-14-5584 18cm
3 x 10 mm
Straight



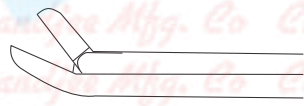
Love Gruenwald
423-14-5591 12cm
423-14-5592 15cm
423-14-5593 18cm
3 x 10 mm
Angled at 45°
Upward



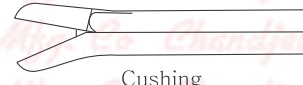
Love Gruenwald
423-14-5600 12cm
423-14-5601 15cm
423-14-5602 18cm
3 x 10 mm
Angled at 45°
Downward



Cushing
423-14-5585 12cm
423-14-5586 15cm
423-14-5587 18cm
2 x 10 mm
Straight



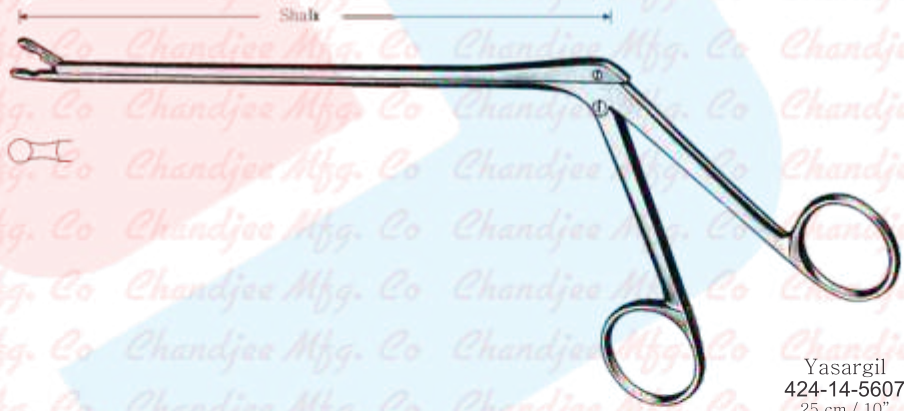
Cushing
423-14-5594 12cm
423-14-5595 15cm
423-14-5596 18cm
2 x 10 mm
Angled at 45°
Upward



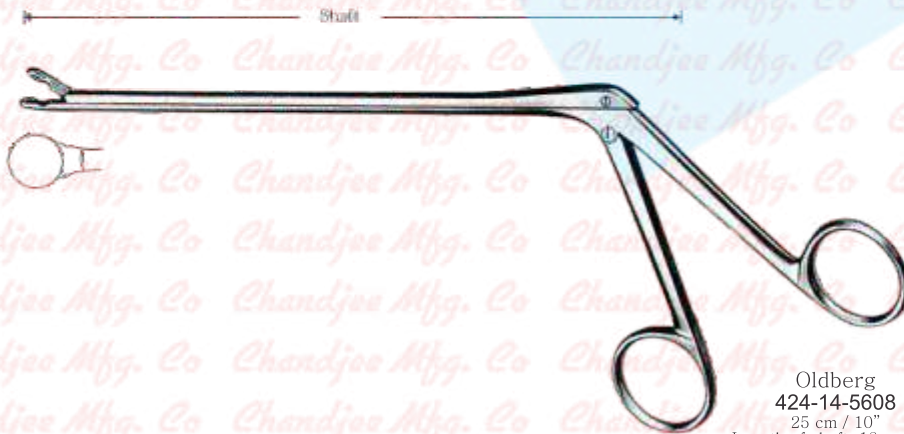
Cushing
423-14-5603 12cm
423-14-5604 15cm
423-14-5605 18cm
2 x 10 mm
Angled at 45°
Downward



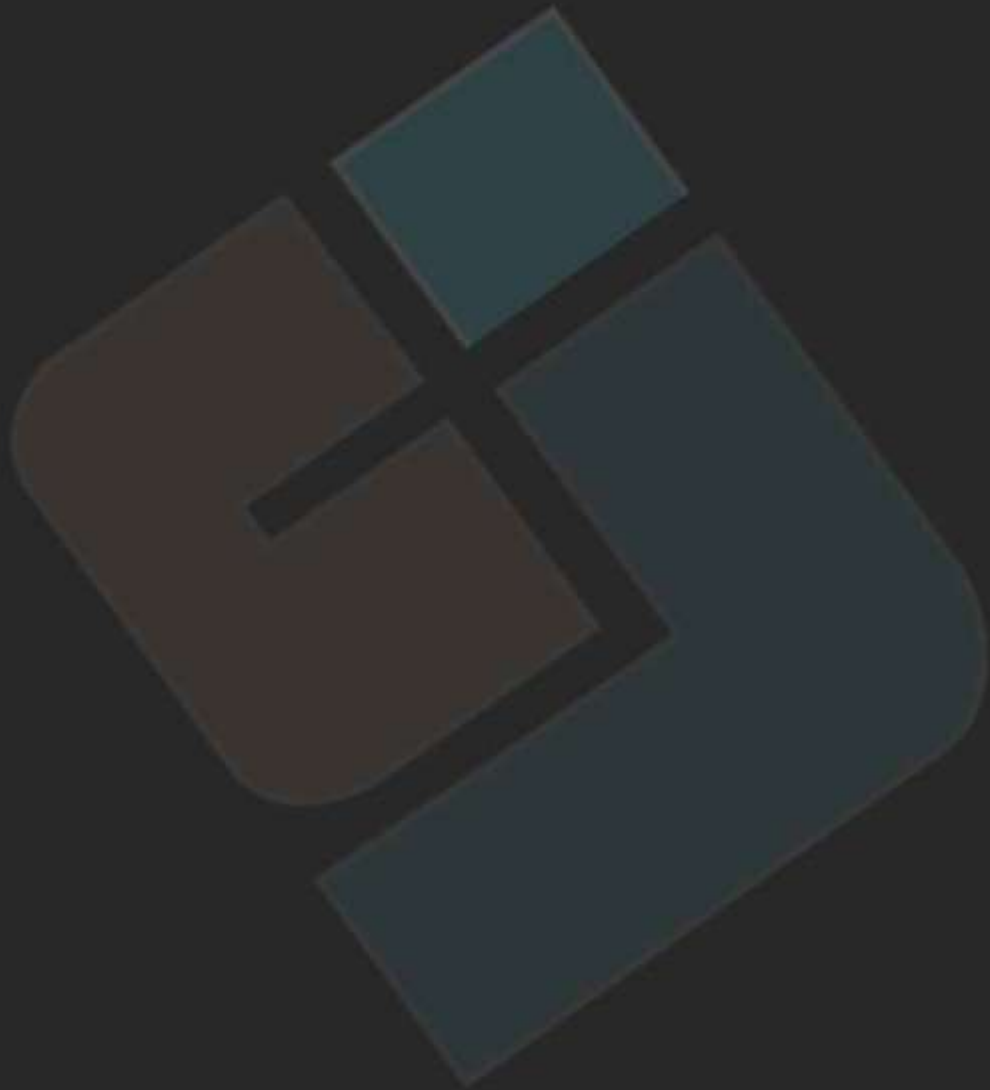
Landolt
424-14-5606
27 cm / 10 3/4"
Tumor grasping forceps
Length of shaft: 20 cm / 8", blunt



Yasargil
424-14-5607
25 cm / 10"
Pituitary rongeur
Length of shaft: 18 cm / 7", sharp



Oldberg
424-14-5608
25 cm / 10"
Length of shaft: 18 cm / 7"



Chandjee Mfg. Co

Mailing Address:

CHAND JEE MFG. CO

P.O.Box: 1255, Sialkot - Pakistan.

Factory Address:

Jinnah Islamia College Road,

Sialkot - 51310 - Pakistan.

Phone: +92 52 4566255, 4580589

Fax: +92 52 4598538

Email: chand@chandjee.com.pk

Email: info@chandjee.com.pk