

Crimson International is proudly the most sought after name in the field of Medical Instruments. Since its birth, the chief aim of our company has been to utilize all its energies, manpower and technology towards developing superior quality instruments, with special emphasis on them being technically precise as well as user friendly. In order to serve the interest and meet the requirement of our customers, we endeavor to best of our abilities to improve our existing line and also introduce new products.

14

Tungsten Carbide Instruments

Tungsten Carbide Scissors



CHOICE OF BLADES

Tungsten Carbide

BLADE DESIGN

Tungsten Carbide inserts are seamlessly bonded to the finest quality stainless steel surgical scissors and then precisely ground and honed on diamond wheels.

STRENGTH & HARDNESS

Manufactured to ensure greater Rockwell hardness for instrument durability and longer-lasting blade edge sharpness.

SCREW LOCK

Fully tempered precision screw locks maintain perfect alignment.

ERGONOMIC DESIGN

Outstanding instrument design combines weight, balance and feel for optimal comfort and performance.

RING HANDLES

Well rounded and polished for better "feel and comfort" as well as prevention of hand fatigue. Gold and black finished handles differentiate Tungsten Carbide and SuperCuts as precision instruments.

INTERNATIONAL CRIMSON^{TC}

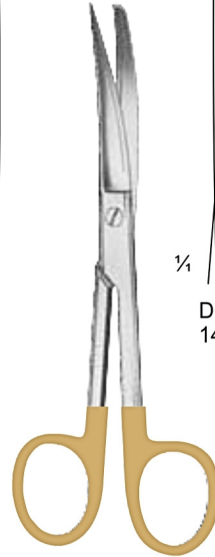


¼

DC03-325-14
14cm/5 ½"

DC03-327-14
14cm/5 ½"

DC03-329-14
14cm/5 ½"



¼

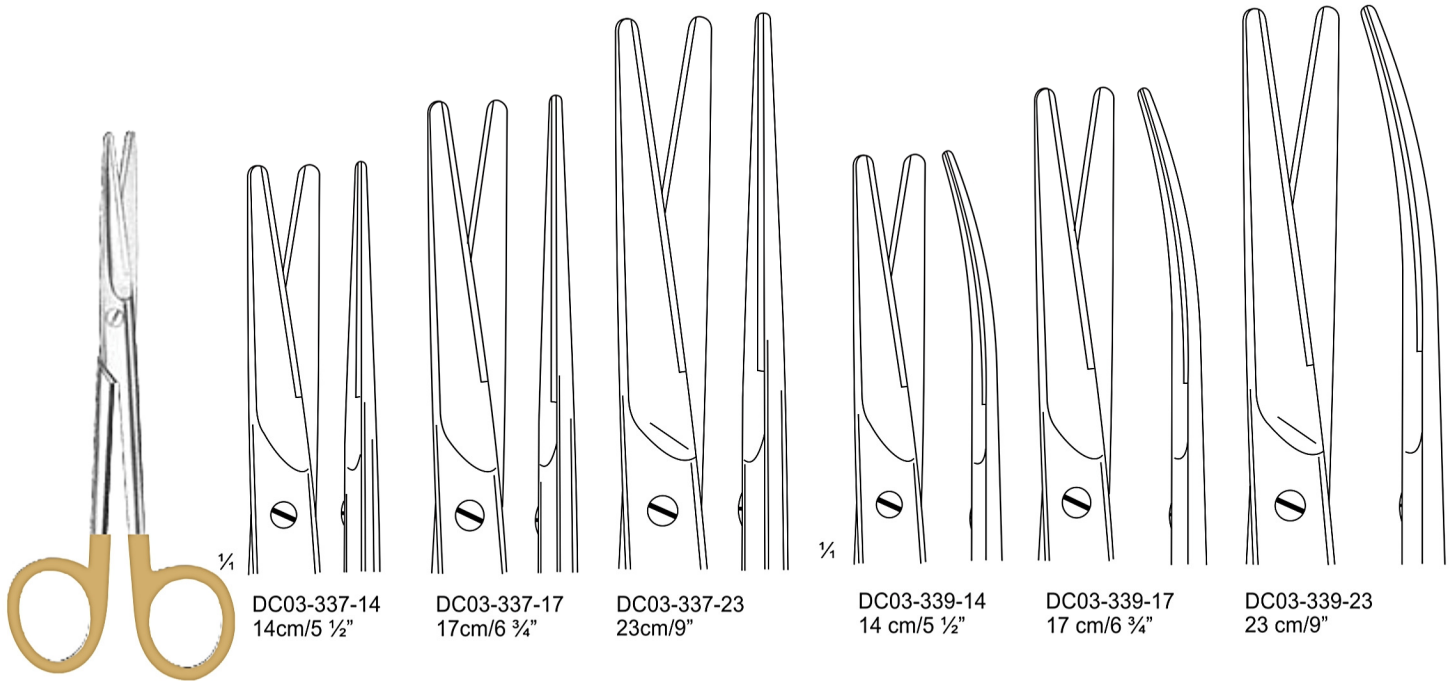
DC03-331-14
14cm/5 ½"

DC03-333-14
14cm/5 ½"

DC03-335-14
14cm/5 ½"

Standard

Standard



¼

DC03-337-14
14cm/5 ½"

DC03-337-17
17cm/6 ¾"

DC03-337-23
23cm/9"

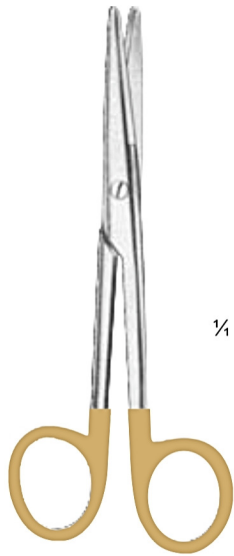
¼

DC03-339-14
14 cm/5 ½"

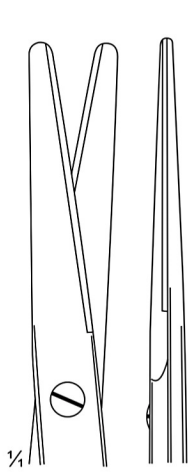
DC03-339-17
17 cm/6 ¾"

DC03-339-23
23 cm/9"

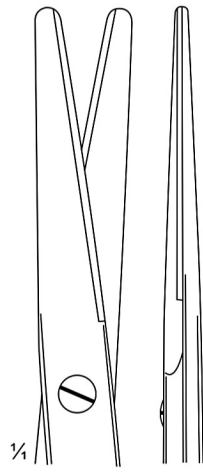
Mayo



Mayo-Style



DC03-341-15
 15cm/6"



DC03-341-17
 17cm/6 3/4"



DC03-343-15
 15cm/6"



DC03-343-17
 17cm/6 3/4"



Mayo-Lexer



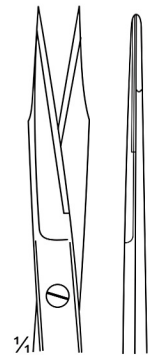
DC03-345-16
 16cm/6 1/4"



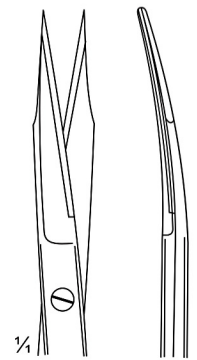
DC03-347-16
 16cm/6 1/4"



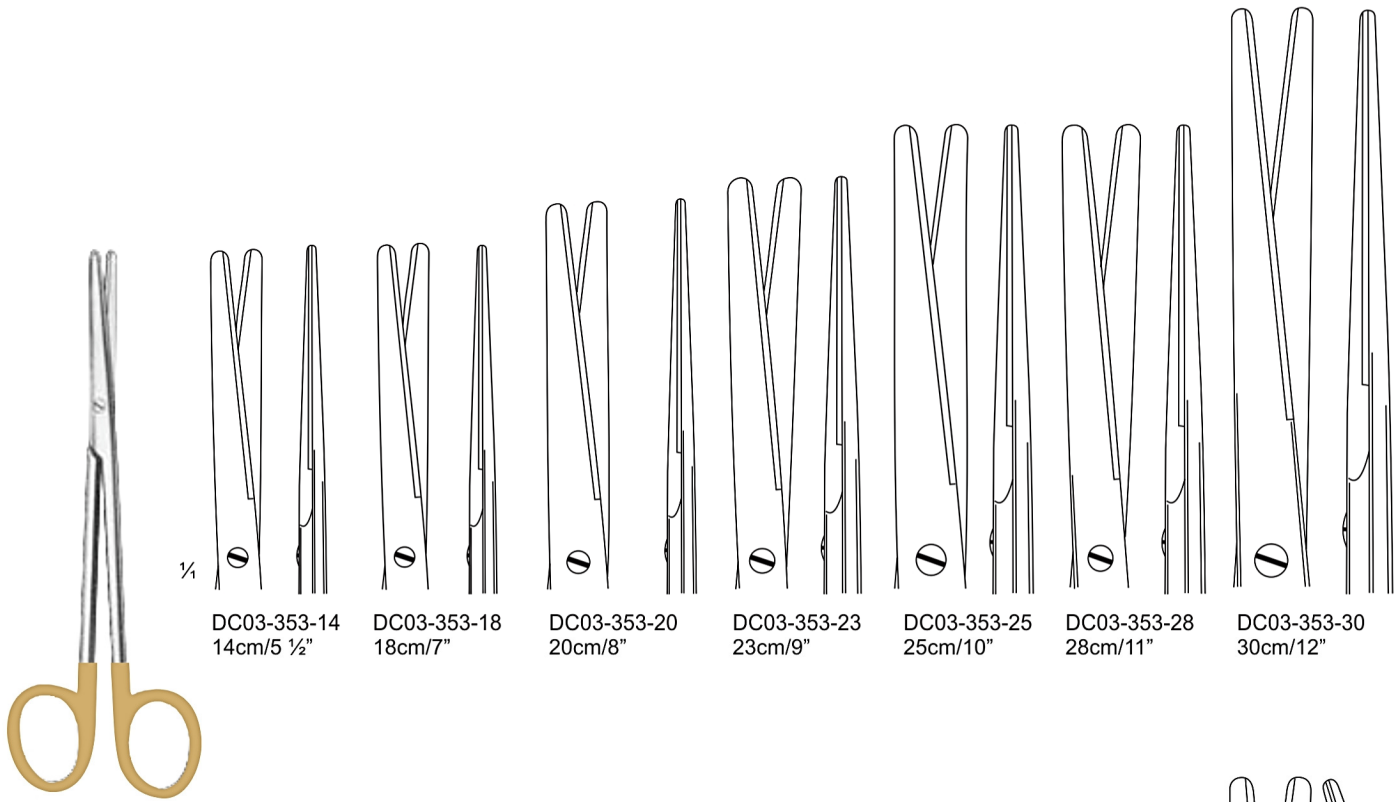
Goldman-Fox



DC03-349-13
 13cm/5"



DC03-351-13
 13cm/5"



¼

DC03-353-14
14cm/5 ½"

DC03-353-18
18cm/7"

DC03-353-20
20cm/8"

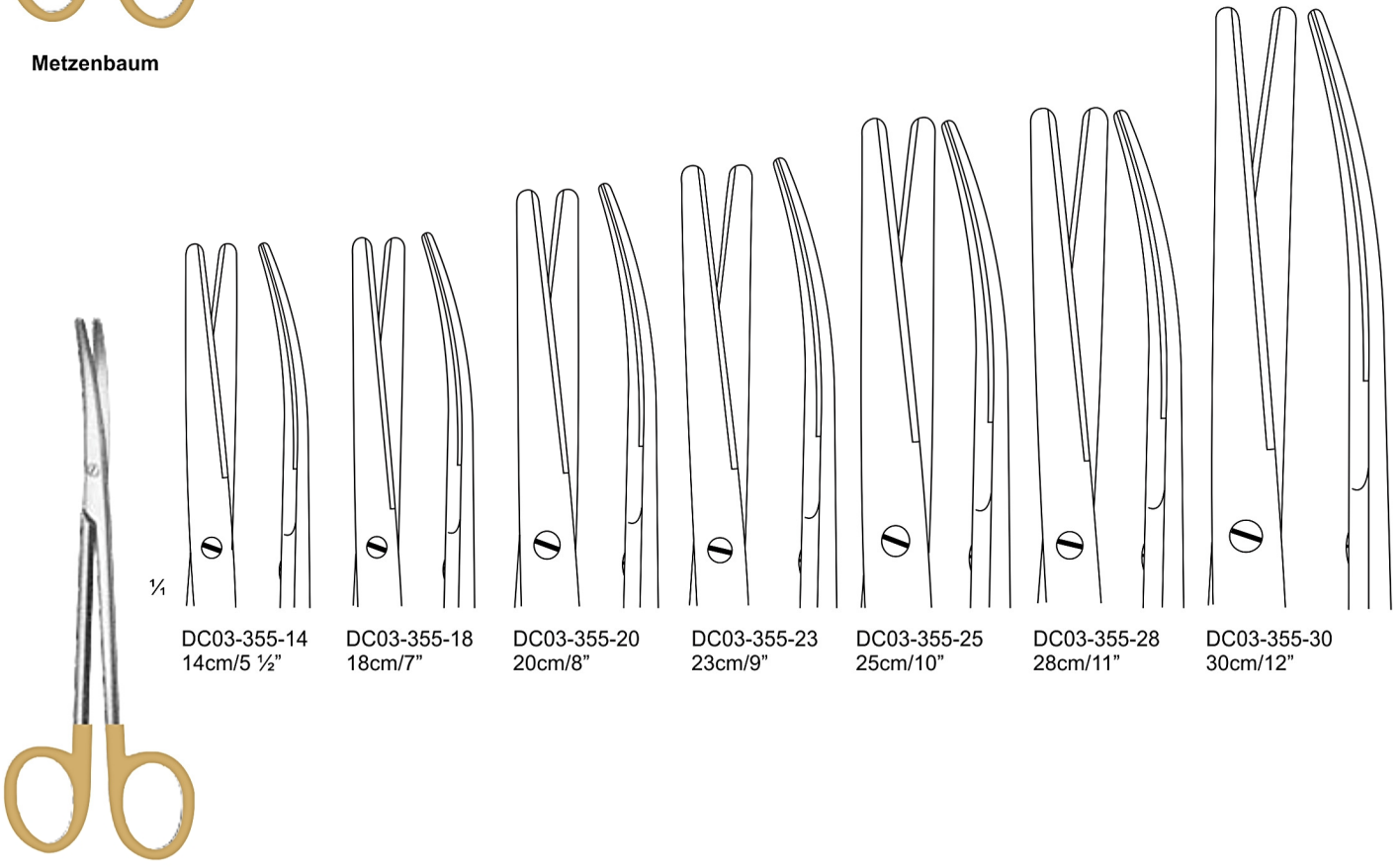
DC03-353-23
23cm/9"

DC03-353-25
25cm/10"

DC03-353-28
28cm/11"

DC03-353-30
30cm/12"

Metzenbaum



¼

DC03-355-14
14cm/5 ½"

DC03-355-18
18cm/7"

DC03-355-20
20cm/8"

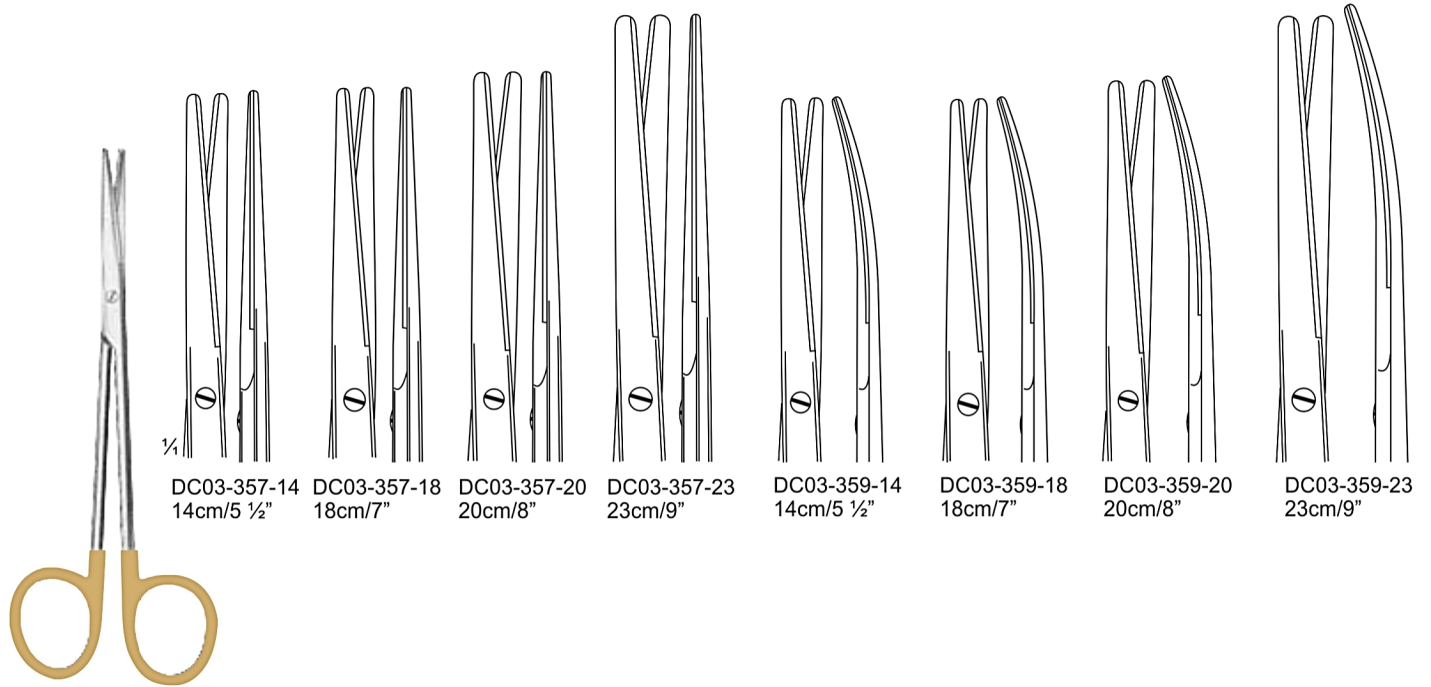
DC03-355-23
23cm/9"

DC03-355-25
25cm/10"

DC03-355-28
28cm/11"

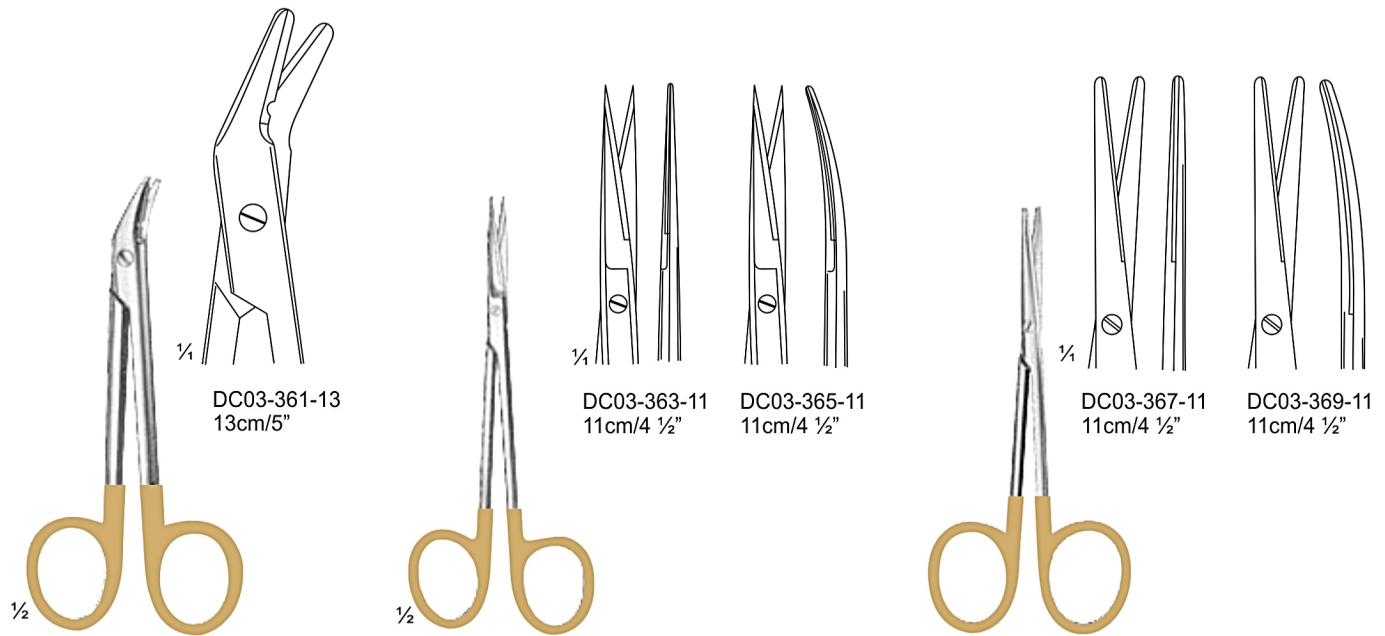
DC03-355-30
30cm/12"

Metzenbaum



DC03-357-14 14cm/5 1/2" DC03-357-18 18cm/7" DC03-357-20 20cm/8" DC03-357-23 23cm/9" DC03-359-14 14cm/5 1/2" DC03-359-18 18cm/7" DC03-359-20 20cm/8" DC03-359-23 23cm/9"

Metzenbaum-Fino

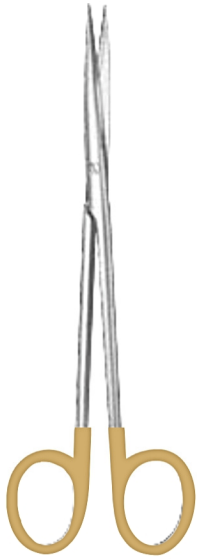


DC03-361-13 13cm/5" DC03-363-11 11cm/4 1/2" DC03-365-11 11cm/4 1/2" DC03-367-11 11cm/4 1/2" DC03-369-11 11cm/4 1/2"

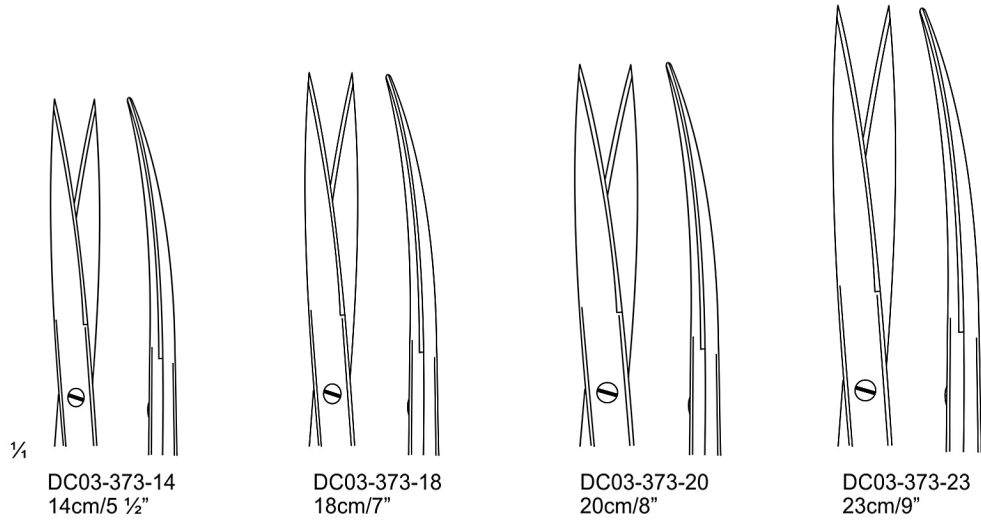
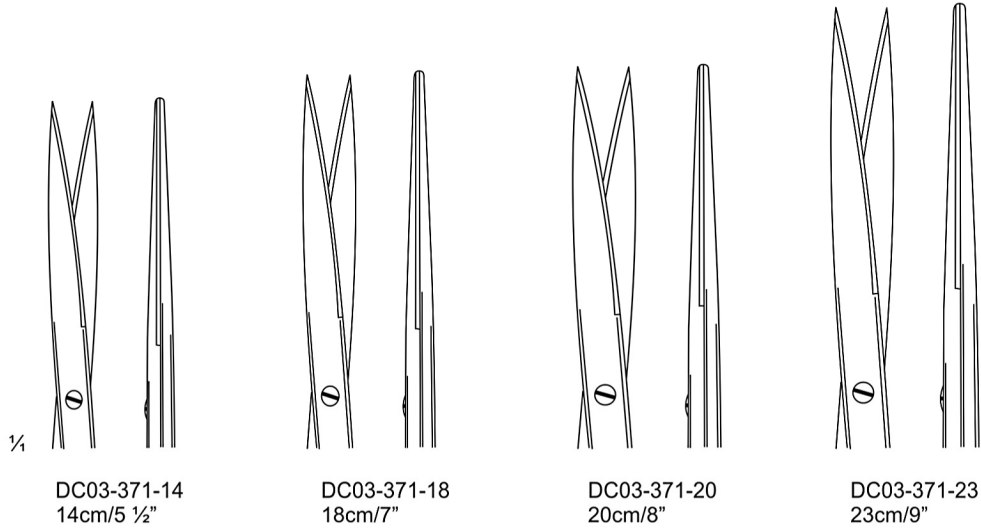
**Wire Cutter
 Universal**

Iris

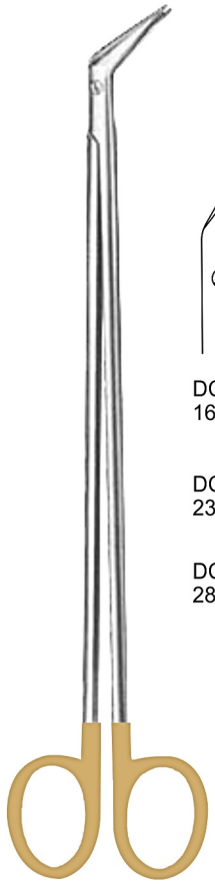
Strabismus



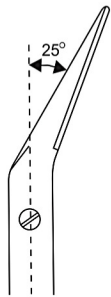
Metzenbaum-Fino



INTERNATIONAL CRIMSON^{TC}



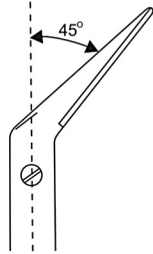
DeBakey



DC03-375-16
16cm/6 1/4"

DC03-377-23
23cm/9"

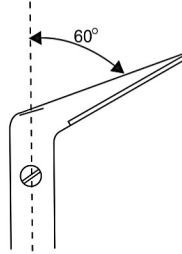
DC03-379-28
28cm/11"



DC03-381-16
16cm/6 1/4"

DC03-383-23
23cm/9"

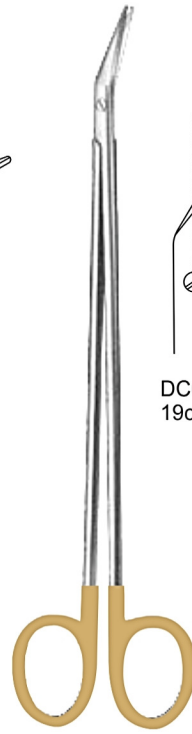
DC03-385-28
28cm/11"



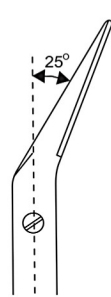
DC03-387-16
16cm/6 1/4"

DC03-389-23
23cm/9"

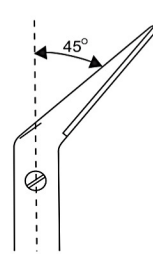
DC03-391-28
28cm/11"



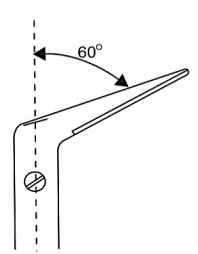
Potts-Smith



DC03-393-19
19cm/7 1/2"

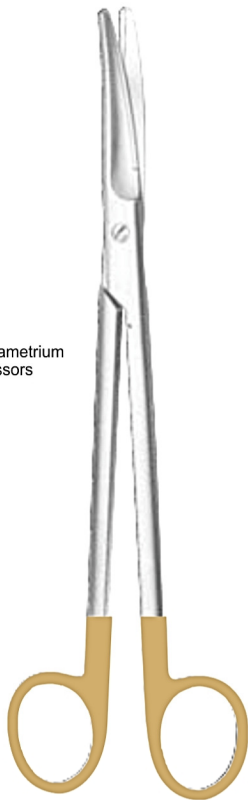


DC03-395-19
19cm/7 1/2"



DC03-397-19
19cm/7 1/2"

Parametrium
Scissors



1/4

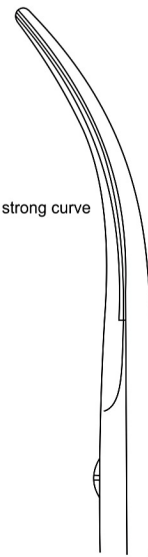
light curve



1/4

23cm/9"
DC03-399-23

strong curve



22cm/8 1/2"
DC03-401-22

Tungsten Carbide Dressing & Tissue Forceps



TUNGSTEN CARBIDE

Tips are made of Tungsten Carbide, the hardest steel made for surgical instruments.

Serrations are precision milled into the Tungsten Carbide material forming 4,000 pyramid-shaped teeth per square inch to provide a positive non-slip grip. Tissue forceps have precision formed teeth with perfect alignment to provide a durable and reliable grasp of the most delicate or toughest tissues, as well as needles, sutures, dressing materials, delicate vessels, etc.

SPRING TENSION

Properly set to consistently maintain proper position to ensure optimum grip without having to apply excess tension.

SATIN FINISH

Each instrument is satin finished to reduce glare.

TANG

Evenly welded and finished with rounded edges for the utmost comfort. Gold finished handles differentiate these forceps as precision instruments.

** Note: cold or chemical sterilization is not recommended for Tungsten Carbide instruments*



Cushing-Taylor
DC04-253-18
18 cm/7"



Oehler
DC04-255-14 = 14 cm/5 1/2"
DC04-255-16 = 16 cm/6 1/2"
DC04-255-18 = 18 cm/7"
DC04-255-20 = 20 cm/8"
DC04-255-25 = 25 cm/10"
DC04-255-30 = 30 cm/12"



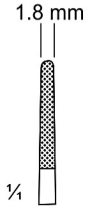
DeBaKey

	teeth 2.0 mm	teeth 2.7 mm	teeth 3.5 mm
1/4			
	DC04-257-15 15cm/6"	DC04-263-15 15cm/6"	DC04-269-20 20cm/8"
	DC04-259-20 20cm/8"	DC04-265-20 20cm/8"	DC04-271-24 24cm/9 1/2"
	DC04-261-24 24cm/9 1/2"	DC04-267-24 24cm/9 1/2"	



DeBaKey

	teeth 1.5 mm
1/4	
	DC04-273-15 15cm/6"
	DC04-275-20 20cm/8"
	DC04-277-25 25cm/10"



DC04-279-14
14cm/5 1/2"



DC04-279-17
17cm/6 3/4"



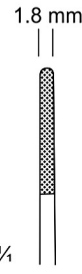
DC04-279-20
20cm/8"



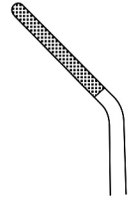
DC04-279-25
25cm/10"

with dissector end

Potts-Nevins



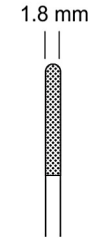
DC04-281-18
18cm/7"



DC04-283-18
18cm/7"

1/2

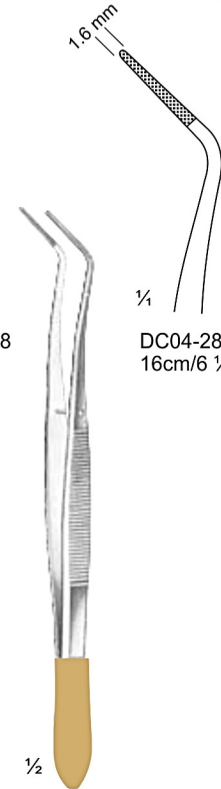
Cushing



DC04-285-18
18cm/7"

1/2

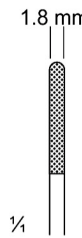
Lucae



DC04-287-16
16cm/6 1/4"

1/2

Meriam



DC04-289-13
13cm/5"



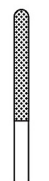
DC04-291-14
14cm/5 1/2"



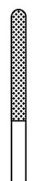
DC04-293-16
16cm/6 1/4"



DC04-295-18
18cm/7"

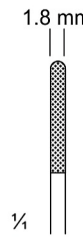


DC04-297-20
20cm/8"



DC04-299-25
25cm/10"

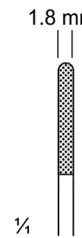
Standard



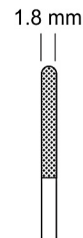
DC04-301-17
17cm/6 3/4"

1/2

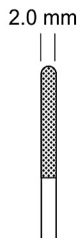
**Potts-Smit
with dissector end**



DC04-303-18
18cm/7"



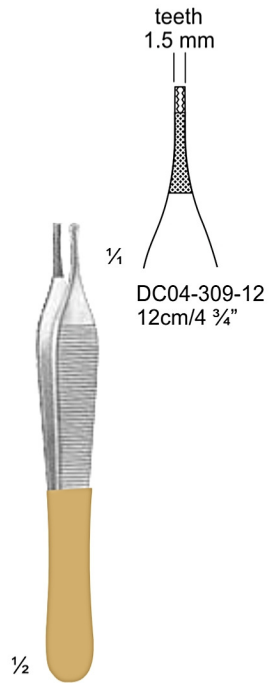
DC04-305-20
20cm/8"



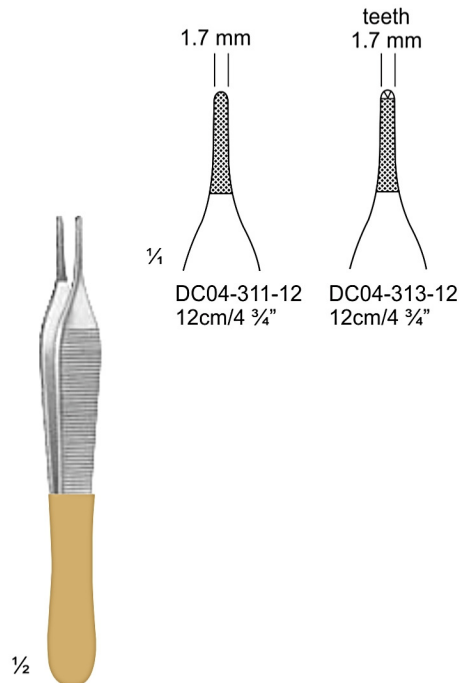
DC04-307-25
25cm/10"

**Potts-Smit
with dissector end**

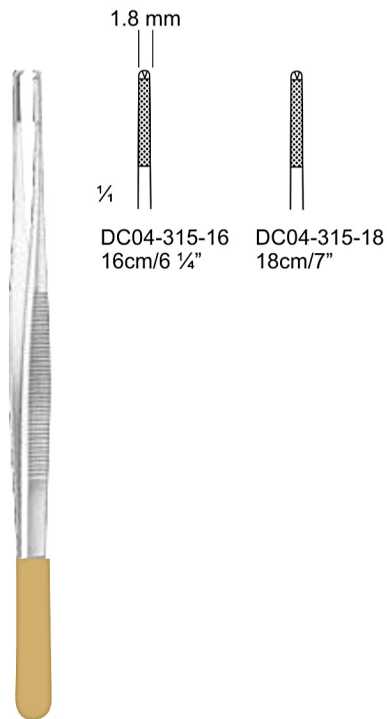
INTERNATIONAL CRIMSON^{TC}



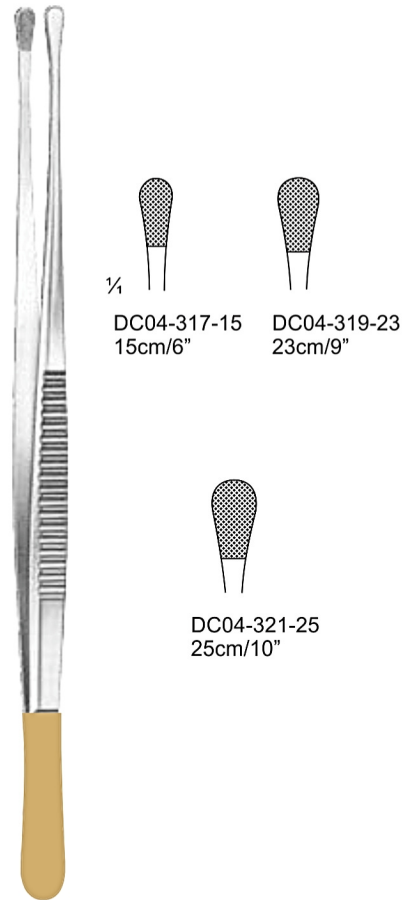
Adson-Brown



Adson



Semken



Wangensteen



Evans

Tungsten Carbide Needle Holder



Tungsten Carbide Jaws

Tungsten Carbide jaws are bonded to needle holders made from the finest quality stainless steel.

These jaws are custom crafted with teeth ranging from 2,600 per square inch to 16,000 per square inch, according to the size of the instrument and the sizes of needles and sutures. Needle holder patterns are also available with smooth Tungsten Carbide jaws, designed to hold the smallest sutures in micro-surgical and plastic surgery procedures.

The jaw edge is chamfered to prevent accidental cutting of suture material.

TEETH

Teeth are precision milled into the Tungsten Carbide, forming sharp pyramid-shapes to provide a positive non-slip surface.

BOX LOCK

The edges around the box lock have distinct non-catch bevels, preventing fraying of suture material.

SATIN FINISH

Each instrument is satin finished to reduce glare.

RING HANDLES

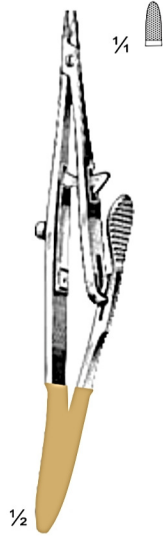
Well rounded and polished for better "feel and comfort" as well as prevention of hand fatigue. Gold-plated ring handles help to identify these precision instruments.

** Note: cold or chemical sterilization is not recommended for Tungsten Carbide instruments*

INTERNATIONAL CRIMSON^{TC}



1/2
Potts-Smith
DC06-349-22
22 cm / 8 3/4"
Micro fine serration



1/2
Castroviejo-Kalt
DC06-351-14
13.5 cm / 5 1/4"
Micro fine serration



1/2
Boynton
DC06-353-12
12cm/4 3/4"



1/2
Castroviejo



DC06-355-13
13cm/5"
solid serration



DC06-357-13
13cm/5"
solid serration



DC06-359-13
13cm/5"
micro fine
serration



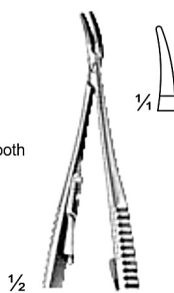
DC06-361-13
13cm/5"
micro fine
serration



1/2
Castroviejo
DC06-363-14
14 cm/5 1/2"



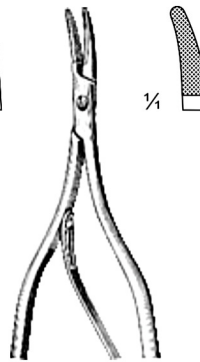
smooth



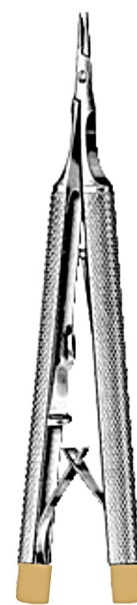
DC06-365-14



1/2
Arruga
DC06-367-16
16 cm/6 1/4"



DC06-369-16



Castroviejo



DC06-371-13
13cm/5"
solid serration



DC06-373-13
13cm/5"
micro fine
serration



Mayo-Castroviejo

	solid serration	$\frac{1}{4}$					
			DC06-375-16 16cm/6 $\frac{1}{4}$ "	DC06-377-18 18cm/7"	DC06-379-20 20cm/8"	DC06-381-23 23cm/9"	DC06-383-26 26cm/10 $\frac{1}{4}$ "
	micro fine serration						
			DC06-385-16 16cm/6 $\frac{1}{4}$ "	DC06-387-18 18cm/7"	DC06-389-20 20cm/8"	DC06-391-23 23cm/9"	DC06-393-26 26cm/10 $\frac{1}{4}$ "
	solid serration						
			DC06-395-16 16cm/6 $\frac{1}{4}$ "	DC06-397-18 18cm/7"	DC06-399-20 20cm/8"	DC06-401-23 23cm/9"	DC06-403-26 26cm/10 $\frac{1}{4}$ "
	micro fine serration						
			DC06-405-16 16cm/6 $\frac{1}{4}$ "	DC06-407-18 18cm/7"	DC06-409-20 20cm/8"	DC06-411-23 23cm/9"	DC06-413-26 26cm/10 $\frac{1}{4}$ "



$\frac{1}{2}$

Castroviejo

	solid serration	$\frac{1}{4}$				
			DC06-415-18 18cm/7"	DC06-417-18 18cm/7"	DC06-419-20 20cm/8"	DC06-421-20 20cm/8"
	micro fine serration	$\frac{1}{4}$				
			DC06-423-18 18cm/7"	DC06-425-18 18cm/7"	DC06-427-20 20cm/8"	DC06-429-20 20cm/8"

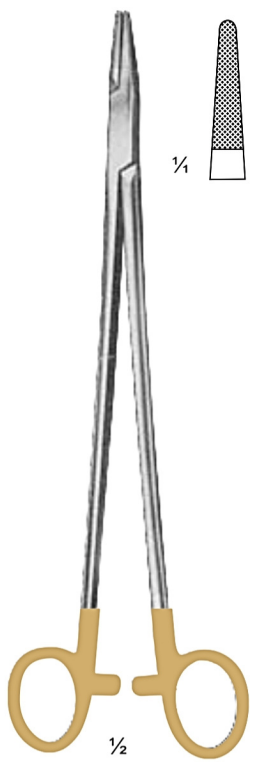


$\frac{1}{2}$

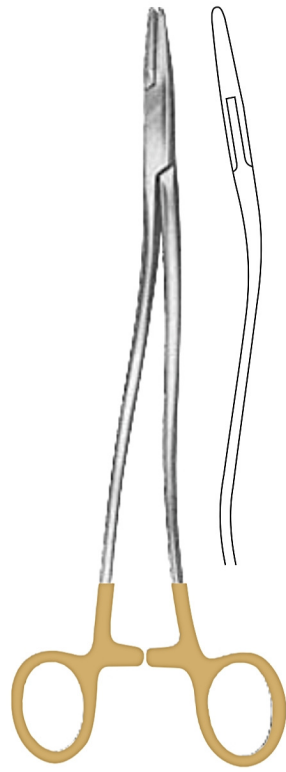
Parel
DC06-431-18
18cm/7"



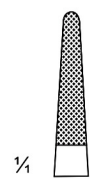
INTERNATIONAL CRIMSON^{TC}



Hegar
DC06-433-20
20cm/8"



Bozemann



DC06-435-20
20cm/8"



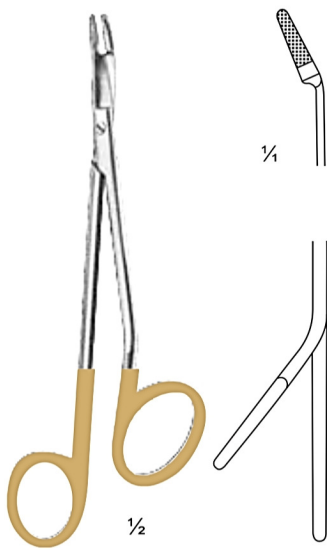
DC06-435-23
23cm/9"



DC06-435-26
26cm/10 1/4"



DC06-435-30
30cm/12"



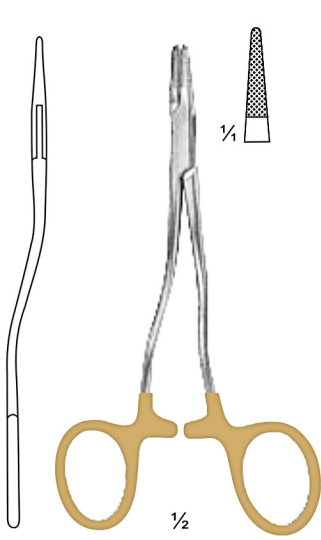
Gillies Mini
DC06-437-14
14cm/5"



Giannini
DC06-439-24
24cm/9 1/2"



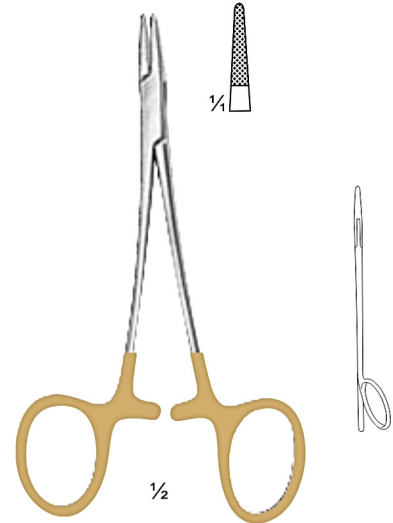
Naunton-Morgan
DC06-441-26
26cm/10 1/4"



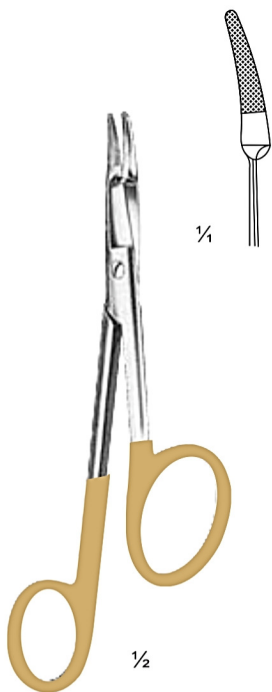
Kilner
 DC06-443-13
 13cm/5"



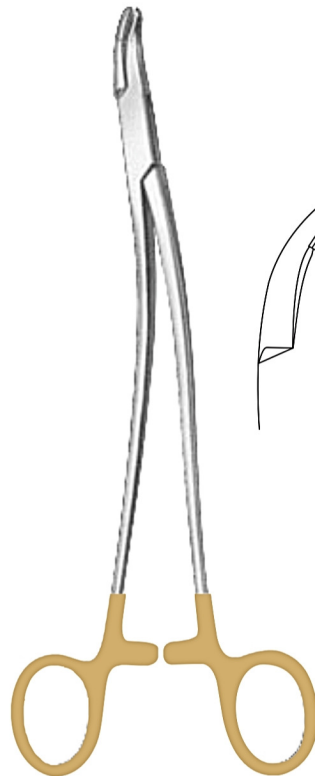
Olsen-Hegar Mini
 DC06-445-12
 12cm/4 3/4"



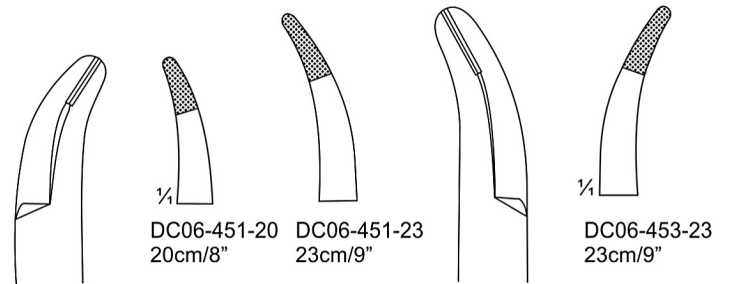
Neivert (Offset Ring)
 DC06-447-13
 13cm/5"



Gillies
 DC06-449-16
 16cm/6 1/4"



Stratte

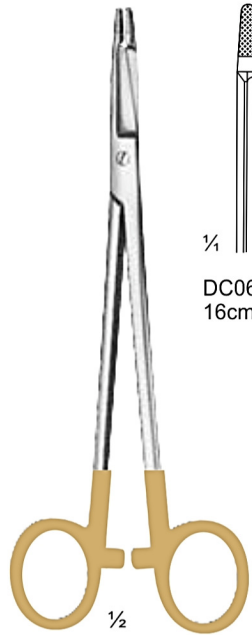


DC06-451-20
 20cm/8"

DC06-451-23
 23cm/9"

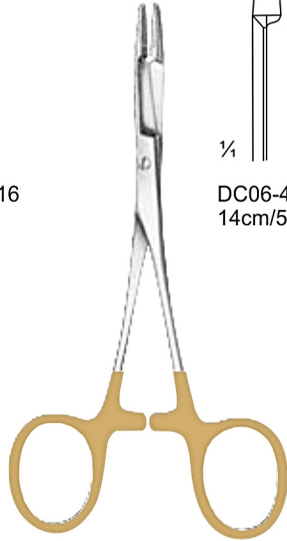
DC06-453-23
 23cm/9"

Stratte reverse



1/4
 DC06-455-16
 16cm/6 1/4"

Olsen-Hegar



1/4
 DC06-455-14
 14cm/5 1/2"

1/4
 DC06-455-18
 18cm/7"

Olsen-Hegar

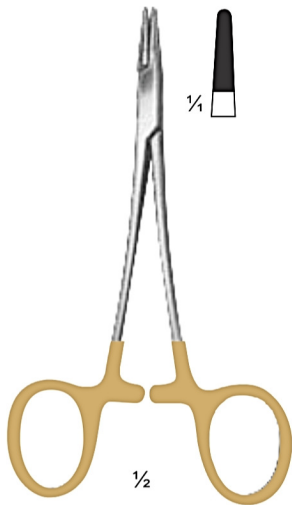


1/4
 DC06-459-14
 14cm/5 1/2"

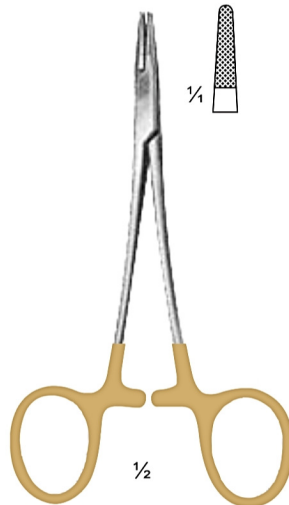
1/4
 DC06-459-17
 17cm/6 3/4"

1/4
 DC06-459-19
 19cm/7 1/2"

Lemmon



1/4
 Webster
 DC06-461-13
 13cm/5"



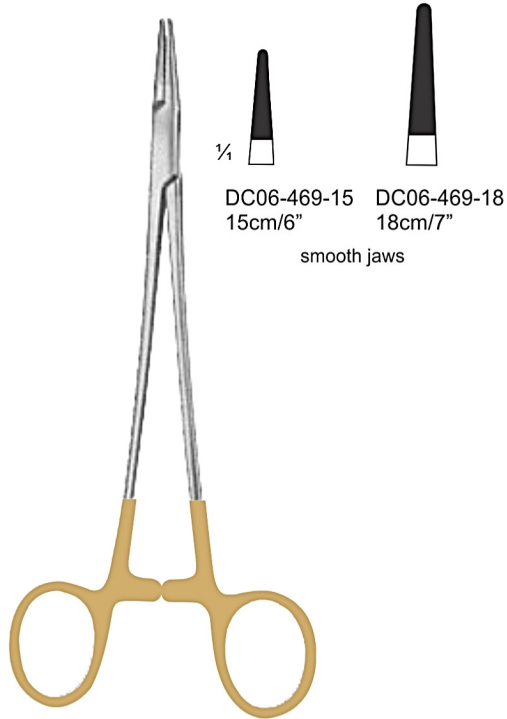
1/4
 Baumgartner
 DC06-463-13
 13cm/5"



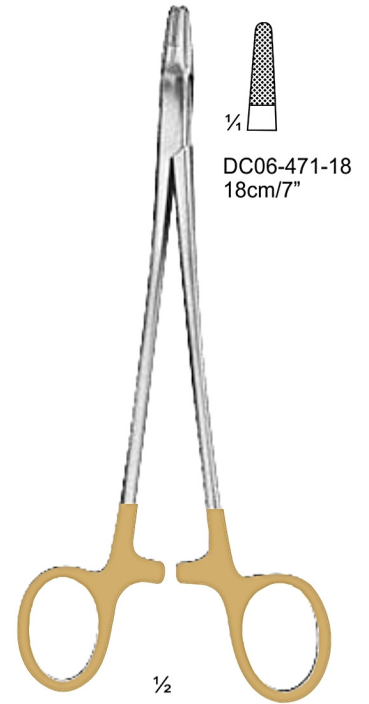
1/4
 Derf (Halsey)
 DC06-465-12



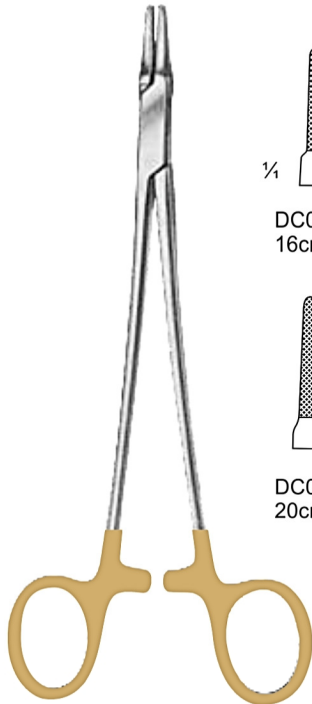
Derf (Halsey)



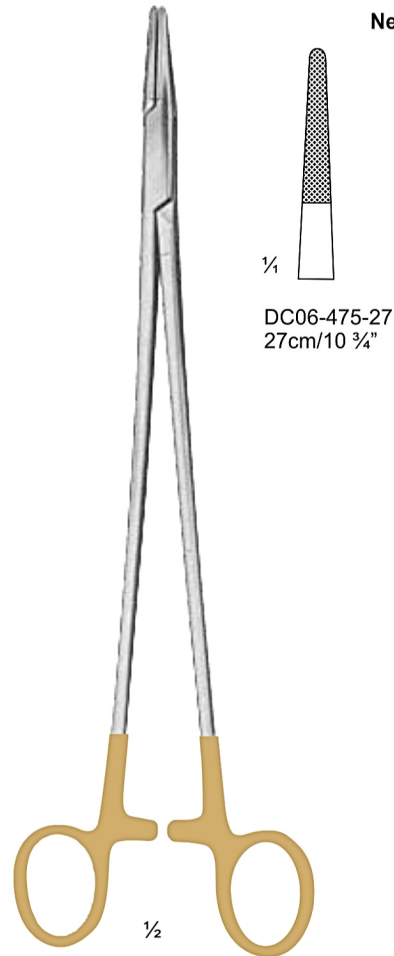
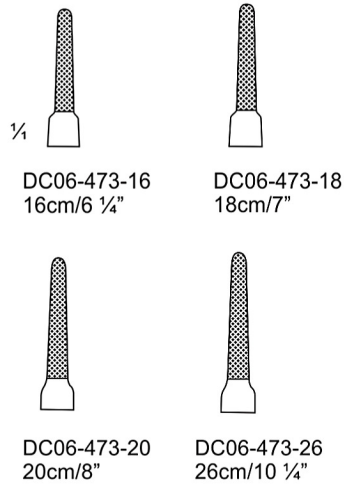
Crile-Wood



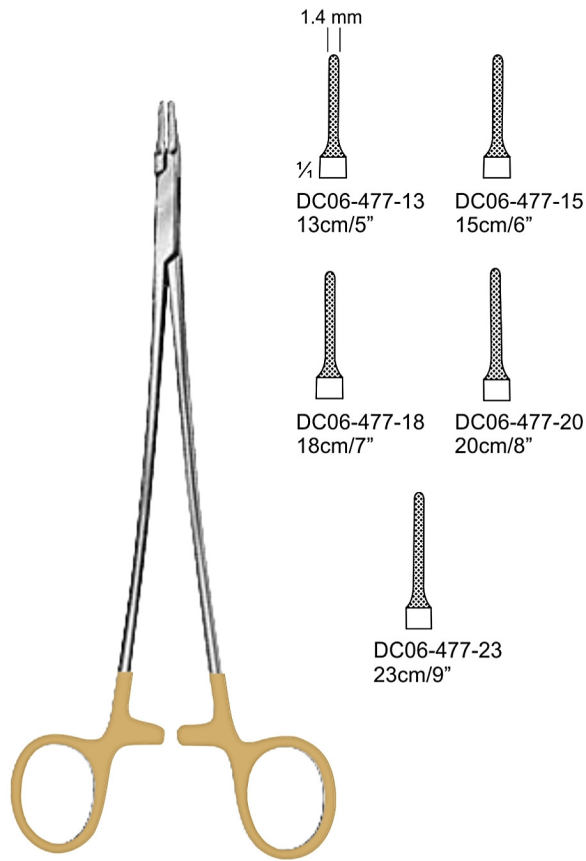
New Orleans



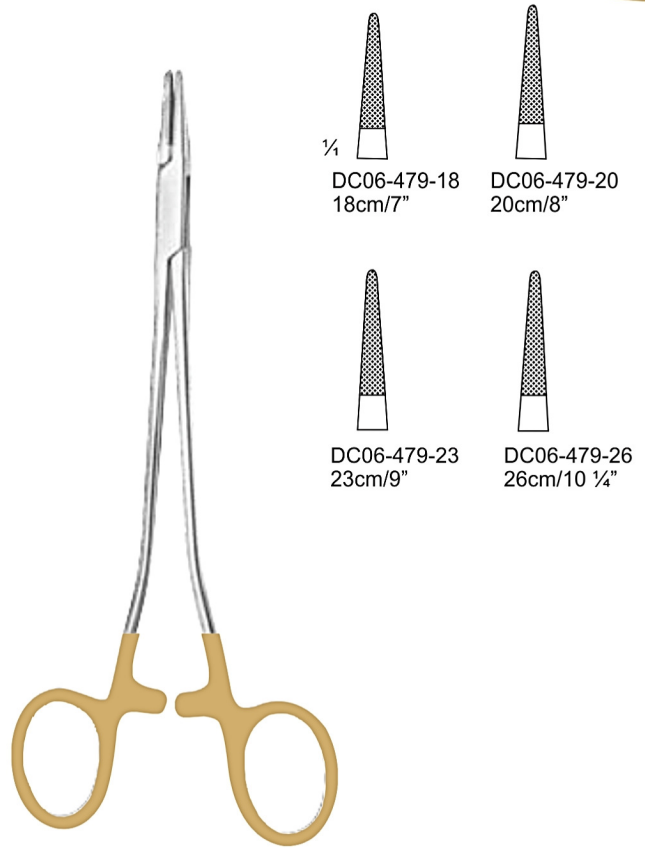
Frenche Eye (Ryder)



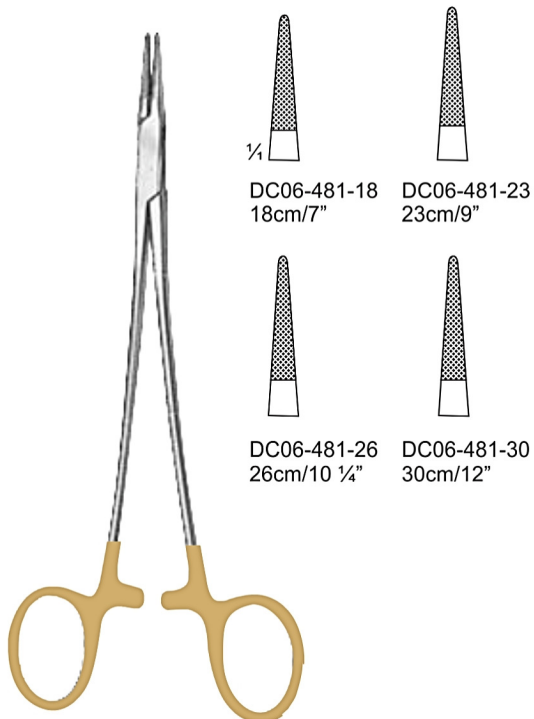
Wangensteen



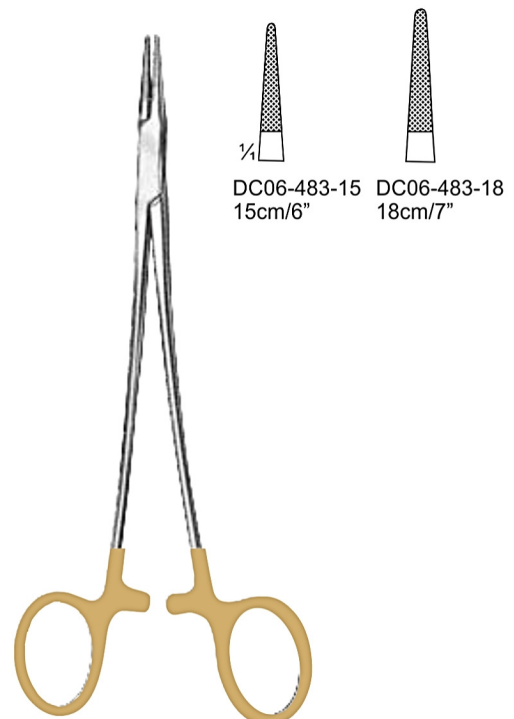
Micro-Ryder



Sarot

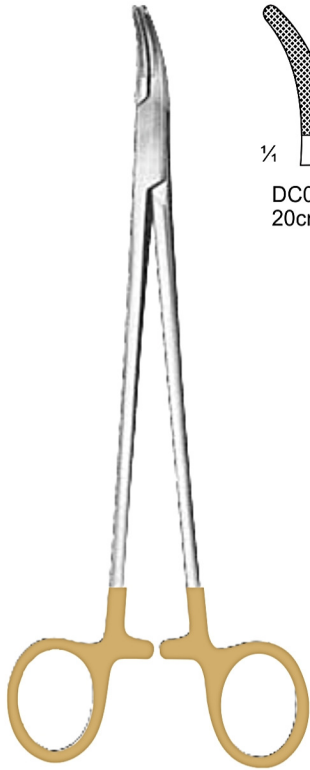


DeBakey



Micro-Vascular

INTERNATIONAL CRIMSON^{TC}



Heaney



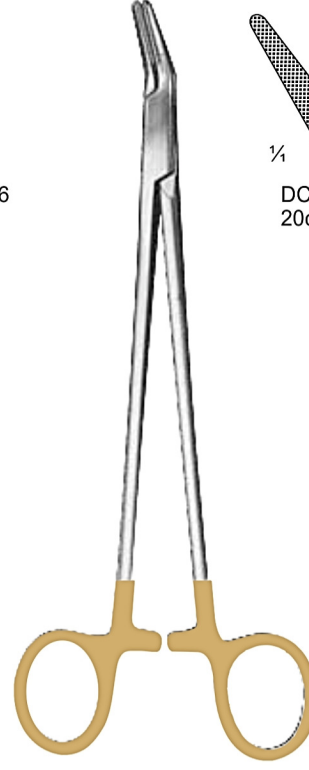
DC06-485-20
20cm/8"



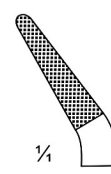
DC06-485-23
23cm/9"



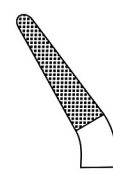
DC06-485-26
26cm/10 1/4"



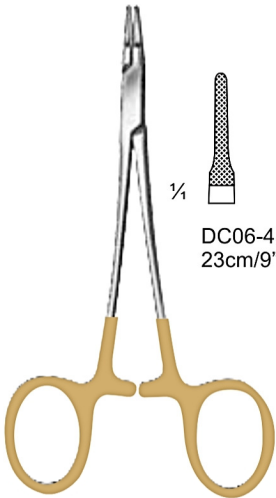
Finochietto



DC06-487-20
20cm/8"



DC06-487-26
26cm/10 1/4"



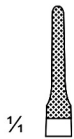
Neurosurgical



DC06-489-18
18cm/7"



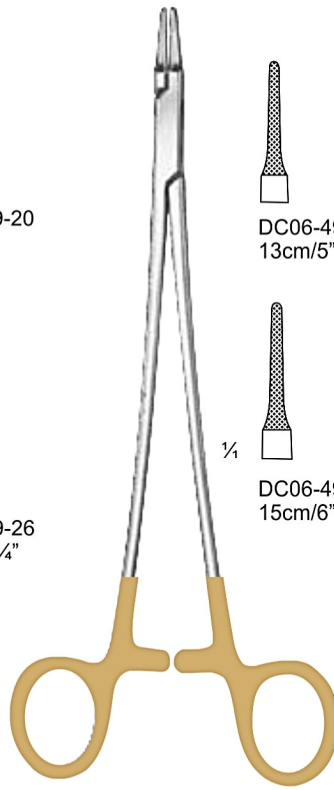
DC06-489-20
20cm/8"



DC06-489-23
23cm/9"



DC06-489-26
26cm/10 1/4"



Intracardiac



DC06-491-13
13cm/5"



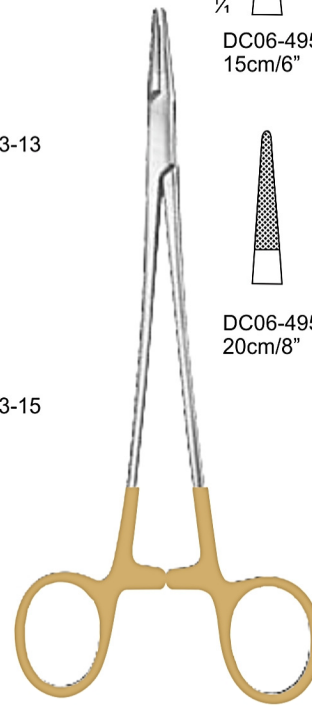
DC06-493-13
13cm/5"



DC06-491-15
15cm/6"



DC06-493-15
15cm/6"



Crile-Wood (Newman)



DC06-495-15
15cm/6"



DC06-495-18
18cm/7"



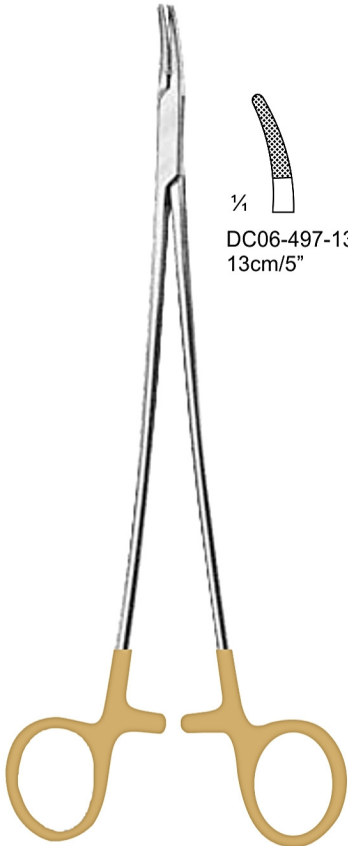
DC06-495-20
20cm/8"



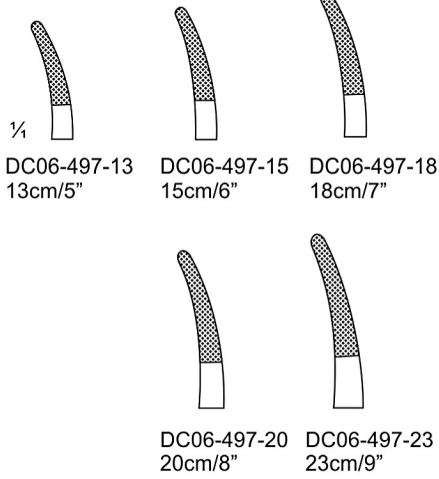
DC06-495-23
23cm/9"



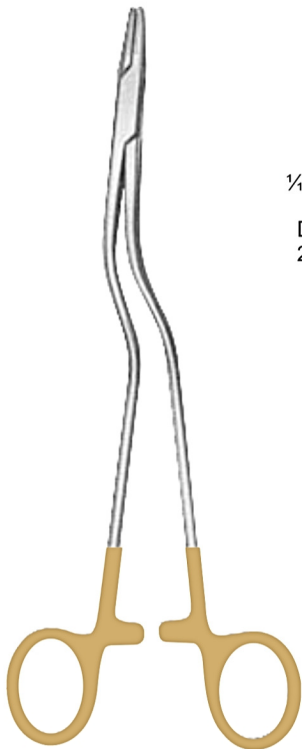
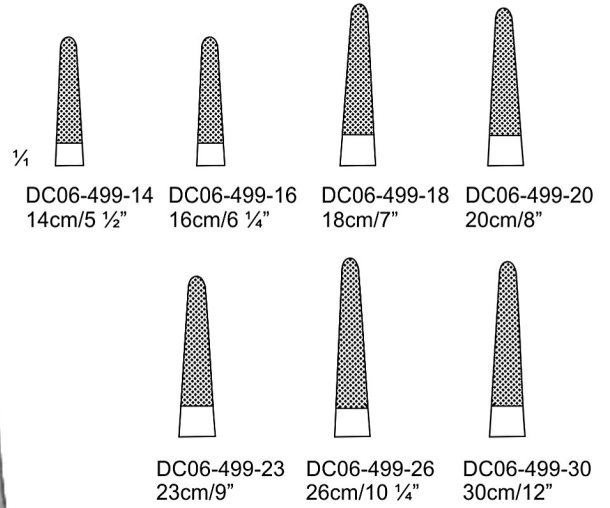
DC06-495-26
26cm/10 1/4"



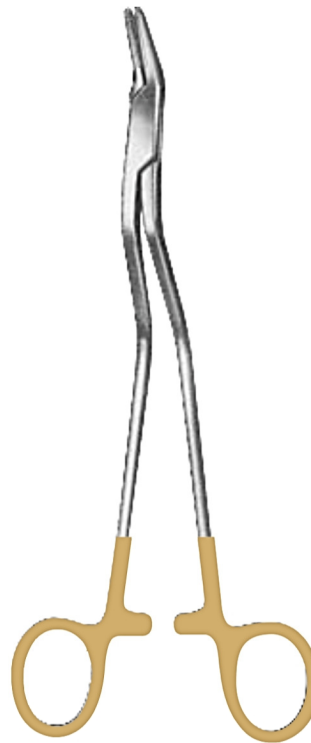
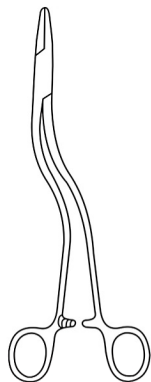
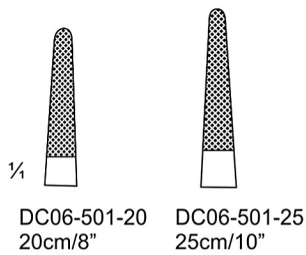
Crile-Wood



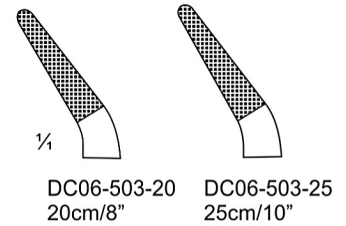
Mayo-Hegar

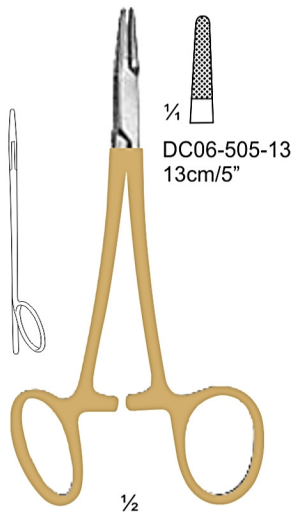


Masson-Lüthy

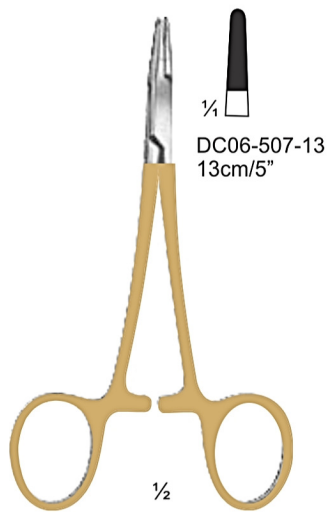


Bozemann-Finochietto

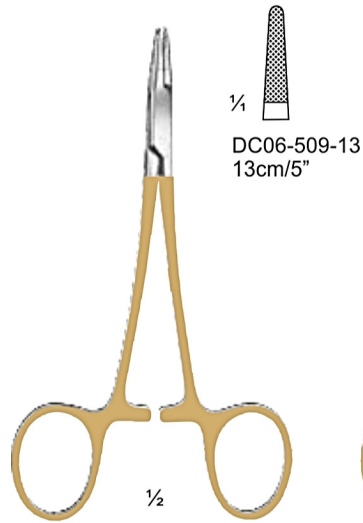




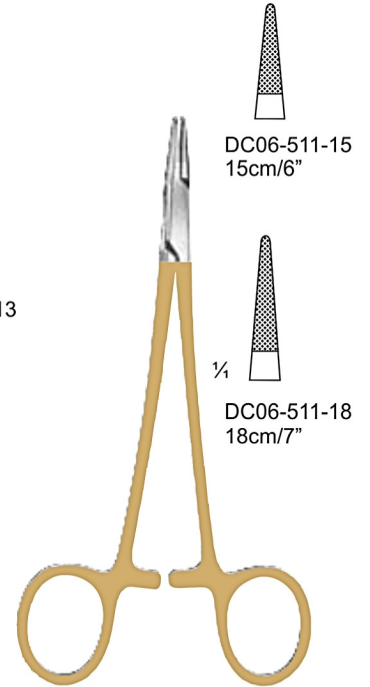
**Neivert
(Offset Ring)**



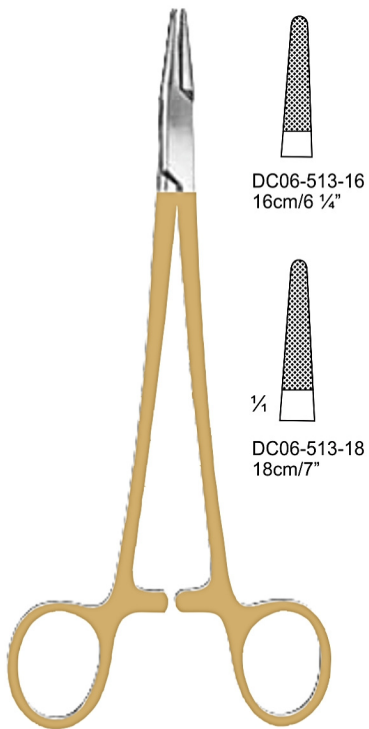
Webster



Baumgartner



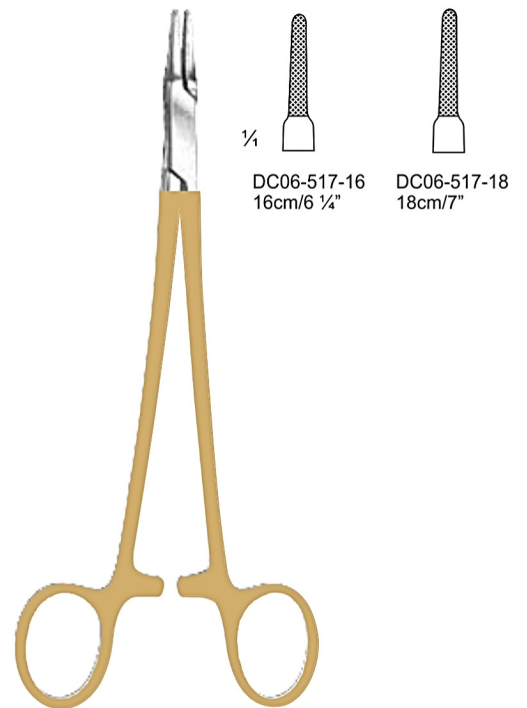
Crile Wood



Mayo-Hegar



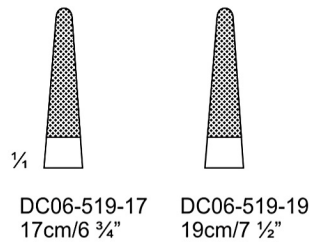
DeBakey



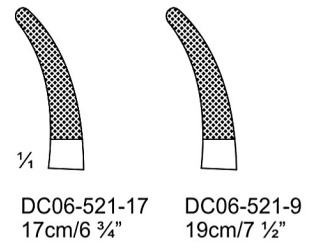
Frenche Eye (Ryder)



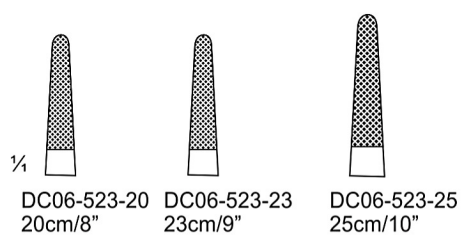
Mathieu-Stillie



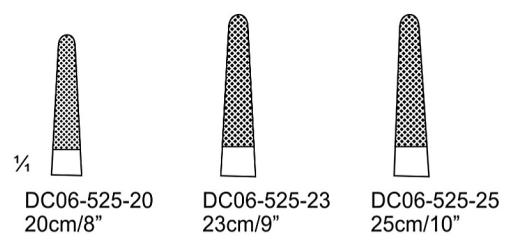
Metzenbaum



Lüthy-Beck

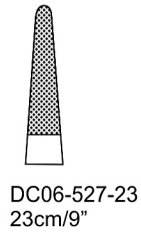
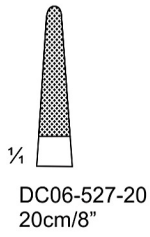


Hösel

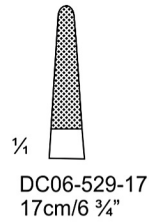




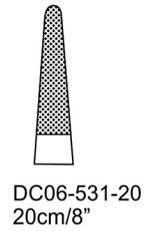
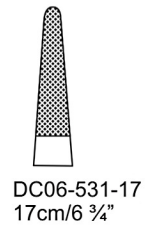
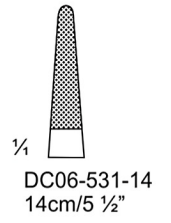
Zweifel



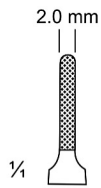
Mathieu-Grazil



Mathieu



Lichtenberg-Ryder



Lichtenberg

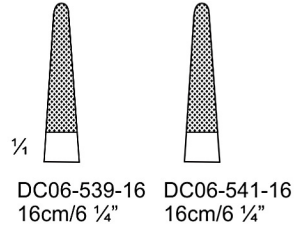




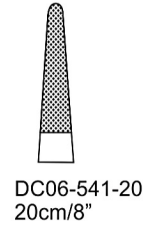
DC06-537-19
 19cm/7 1/2"

1/2

Tönnies

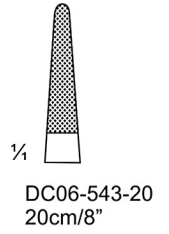
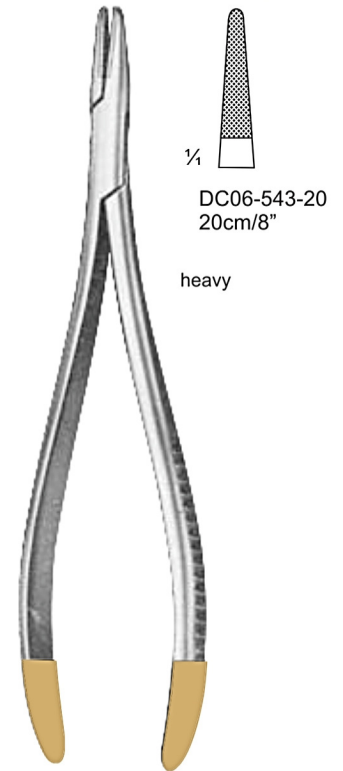


DC06-539-16 DC06-541-16
 16cm/6 1/4" 16cm/6 1/4"



DC06-541-20
 20cm/8"

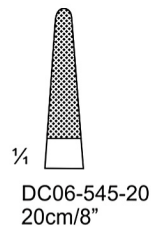
Langenbeck



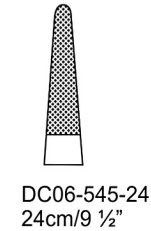
DC06-543-20
 20cm/8"

heavy

Langenbeck

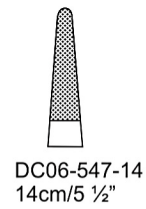


DC06-545-20
 20cm/8"

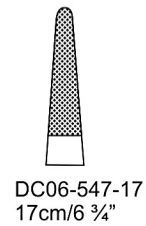


DC06-545-24
 24cm/9 1/2"

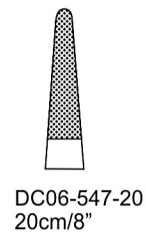
Mathieu



DC06-547-14
 14cm/5 1/2"



DC06-547-17
 17cm/6 3/4"



DC06-547-20
 20cm/8"

Mathieu