

About Us

Aurelia Surgical, established in 2005, is a leading manufacturer of precision surgical instruments renowned for excellence in functionality, reliability, and safety. With a focus on innovation and quality, our state-of-the-art facilities enable us to deliver a comprehensive range of instruments tailored to global healthcare needs. Our dedicated team of engineers and technicians ensures every instrument meets stringent quality standards, from design through to production. We collaborate closely with healthcare professionals to develop customized solutions, aiming to advance surgical practices worldwide.



AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

More Information :



+1 (347) 935-9240



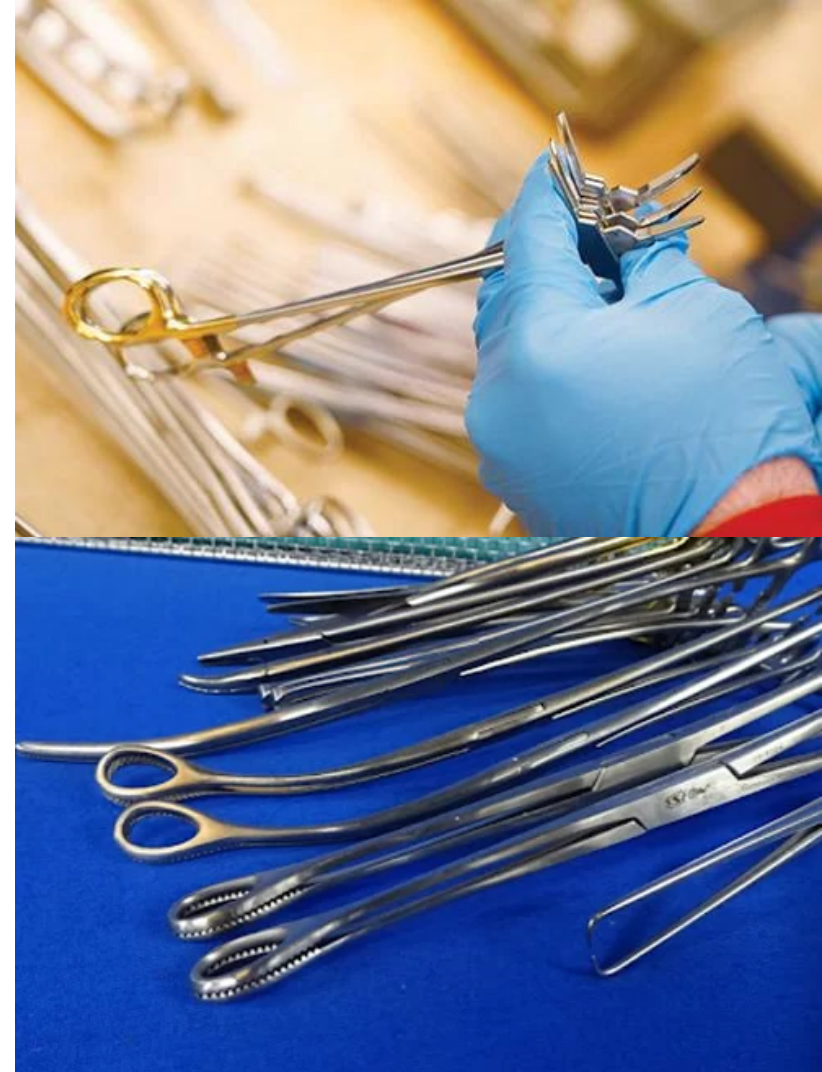
info@aureliasurgical.com



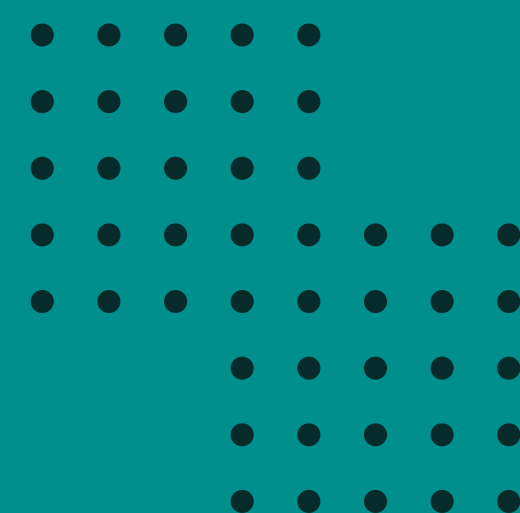
3232 Carina Street Souderton
PA 18964 USA



www.aureliasurgical.com



Surgical Instruments Catalogue



Instruments
SURGICAL

YOUR TRUSTED PARTNER.

www.aureliasurgical.com



Your Life Is Precious To Us

"Embodies Aurelia Surgical's core philosophy, where our commitment to healthcare excellence is paramount. With a legacy of innovation since 2005, we specialize in crafting surgical instruments that prioritize precision, reliability, and safety. Our dedicated team of engineers and technicians ensures every instrument meets rigorous quality standards, from concept to completion.

At Aurelia Surgical, we understand the critical importance of each surgical procedure. That's why we collaborate closely with healthcare professionals worldwide to develop customized solutions that enhance surgical outcomes. Our state-of-the-art manufacturing facilities enable us to deliver instruments that not only meet but exceed industry standards, empowering surgeons to achieve optimal results with confidence.

Driven by a passion for advancing healthcare, Aurelia Surgical is your trusted partner in surgical instrumentation. We are committed to making a meaningful impact by consistently delivering instruments that uphold the highest levels of functionality and durability. Your trust in us fuels our mission to innovate continuously and contribute positively to the advancement of surgical practices globally.

For more information about Aurelia Surgical and how we can support your surgical needs, visit www.aureliasurgical.com. Your life is precious to us, and we are dedicated to ensuring superior surgical outcomes every step of the way.

Quality Assurance

At Aurelia Surgical, quality assurance is paramount. We adhere to rigorous standards throughout our manufacturing process, ensuring each surgical instrument meets the highest levels of precision, reliability, and safety. Our state-of-the-art facilities and skilled professionals conduct meticulous inspections and testing to guarantee compliance with regulatory requirements and industry best practices. Continuous improvement is ingrained in our culture, driven by feedback from healthcare professionals and ongoing research. Surgeons worldwide trust Aurelia Surgical for instruments that consistently deliver superior performance and support optimal surgical outcomes. Partner with us to experience our unwavering commitment to excellence in every instrument we produce. For more information, visit www.aureliasurgical.com.

Our Team Values, Vision and Mission:



TEAMWORK

Maintain a family team atmosphere



PASSION

Work with passion and accountability



QUALITY

Uphold commitment for quality and improvement



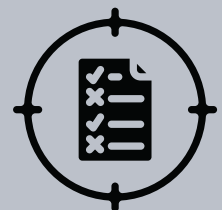
SAFETY

Demand a clean and safe working environment



AMBITION

Have ambition for innovative growth

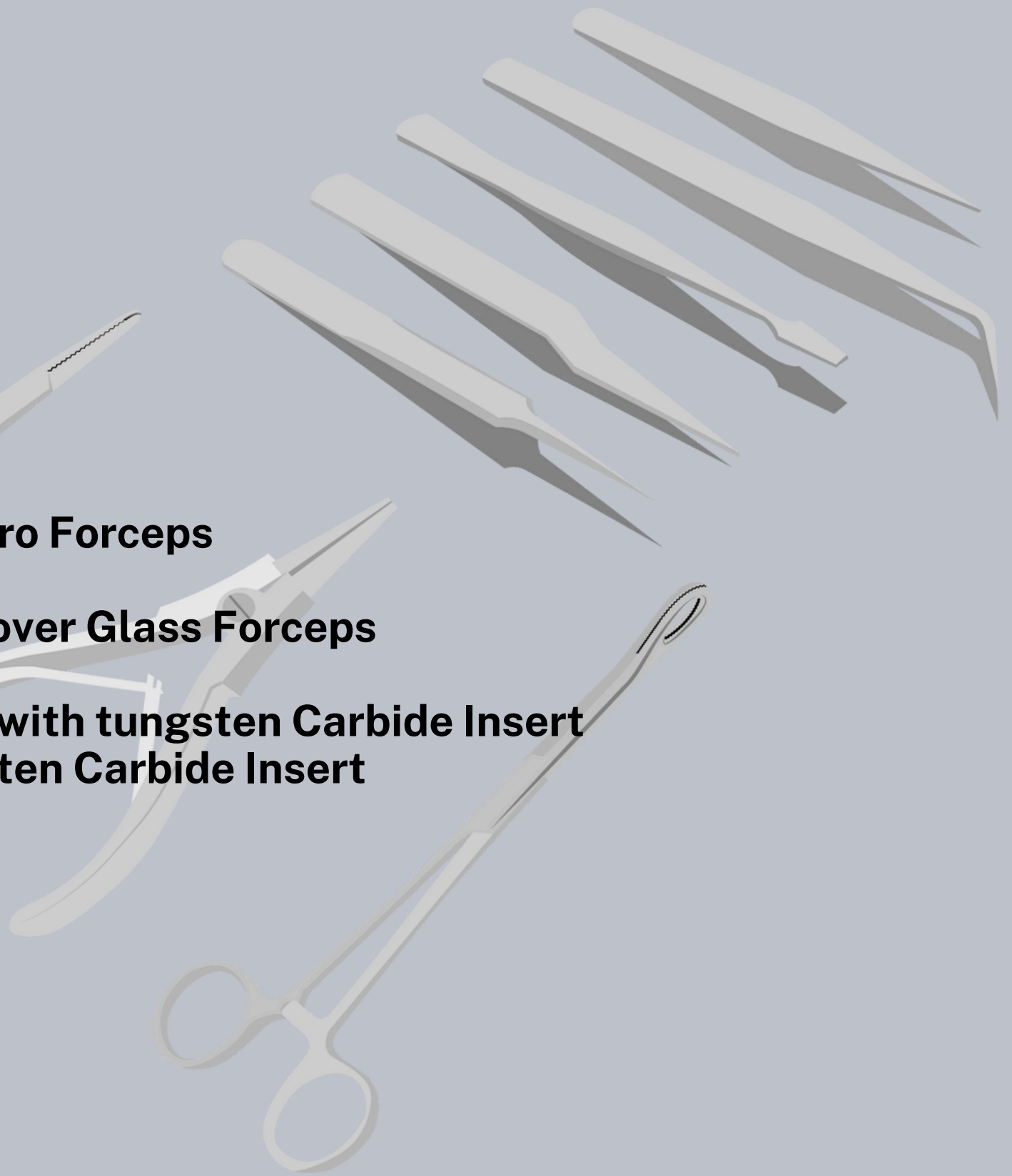


ACCURACY

Deliver full and accurate information

INDEX

- **Dissecting Forceps**
- **Tissue Forceps**
- **Micro Forceps**
- **Tissue Forceps, Micro Forceps**
- **Grasping Forceps**
- **Splinter Forceps, Cover Glass Forceps**
- **Splinter Forceps**
- **Dissecting Forceps with tungsten Carbide Insert**
- **Scissors with tungsten Carbide Insert**





Dissecting Forceps


 $\frac{1}{4}$

07-002-10	07-002-11	07-002-13	07-002-14	07-002-16	07-002-18	07-002-20	07-002-25	07-002-30
10.5 cm / 4 $\frac{1}{4}$ "	11 cm / 4 $\frac{1}{2}$ "	13 cm / 5"	14.5 cm / 5 $\frac{3}{4}$ "	16 cm / 6 $\frac{1}{4}$ "	18 cm / 7"	20 cm / 8"	25 cm / 9 $\frac{3}{4}$ "	30 cm / 11 $\frac{1}{4}$ "

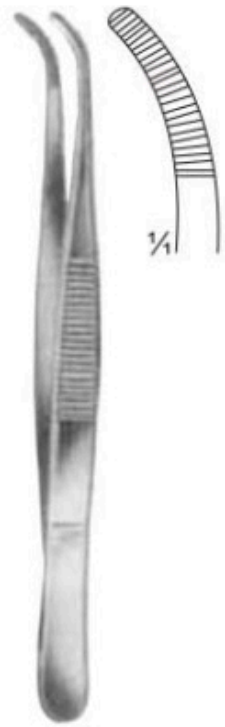
Standard
 07-002-10 - 07-002-30
 Broad


 $\frac{1}{4}$

07-004-11	07-004-13	07-004-14	07-004-16	07-004-18	07-004-20	07-004-25	07-004-30
11 cm / 4 $\frac{1}{2}$ "	13 cm / 5"	14.5 cm / 5 $\frac{3}{4}$ "	16 cm / 6 $\frac{1}{4}$ "	18 cm / 7"	20 cm / 8"	25 cm / 9 $\frac{3}{4}$ "	30 cm / 11 $\frac{3}{4}$ "

Standard
 07-004-11 - 07-004-30
 Narrow

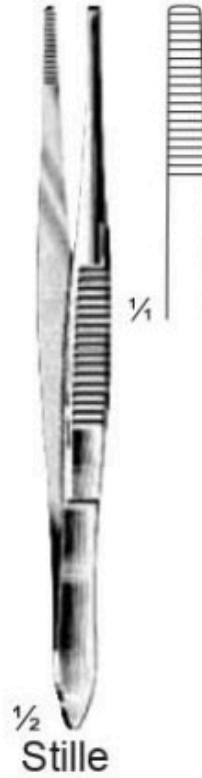
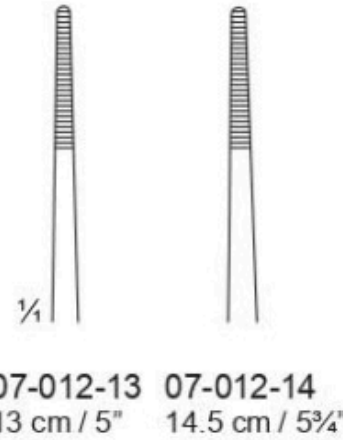
Dissecting Forceps



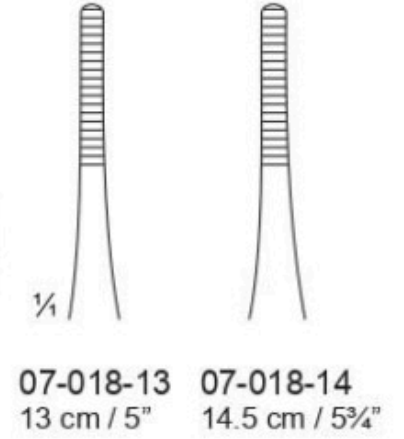
07-011-10 = 10.5 cm / 4¼"
 07-011-11 = 11.5 cm / 4½"
 07-011-13 = 13 cm / 5"
 07-011-14 = 14 cm / 5½"
 07-011-16 = 16 cm / 6¼"
 07-011-18 = 18 cm / 7"
 07-011-20 = 20 cm / 8"



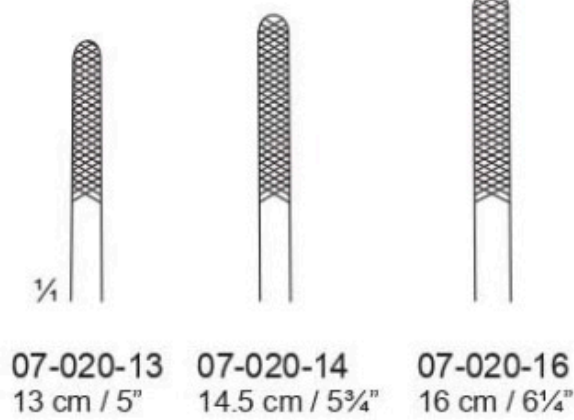
07-012-13 - 07-012-14
 Delicate



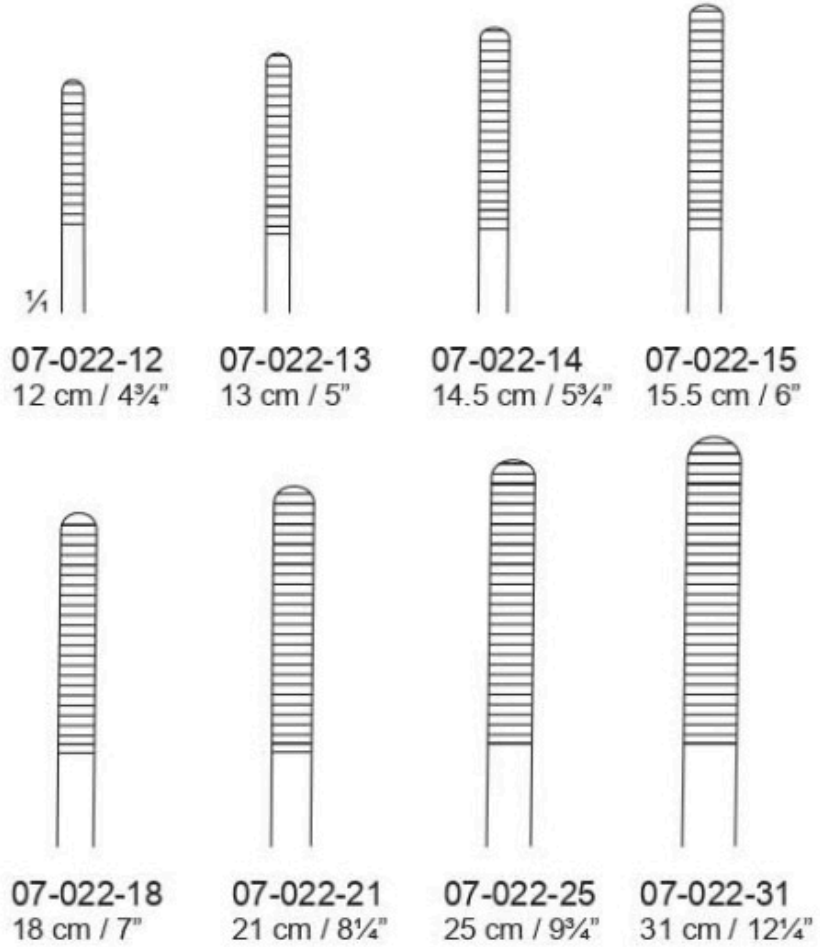
07-016-11 = 11 cm / 4½"
 07-016-13 = 13 cm / 5"
 07-016-15 = 15 cm / 6"



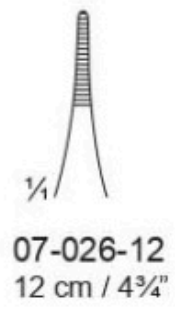
07-020-13 - 07-020-16



Standard
 07-022-12 - 07-022-31



Dissecting Forceps



07-026-12
12 cm / 4 3/4"

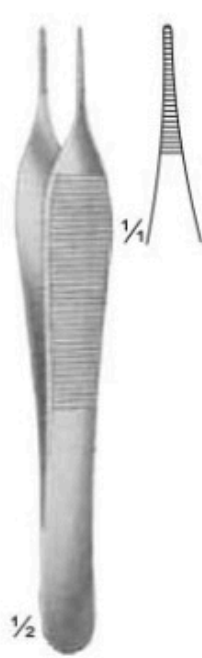


1/2

Adson
07-026-12 - 07-026-15

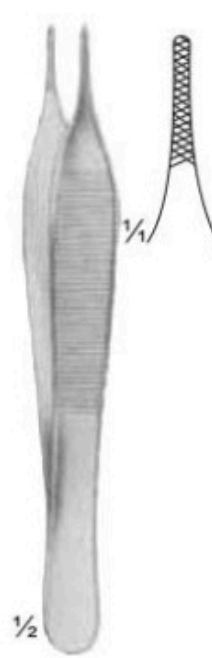


07-026-15
15 cm / 6"



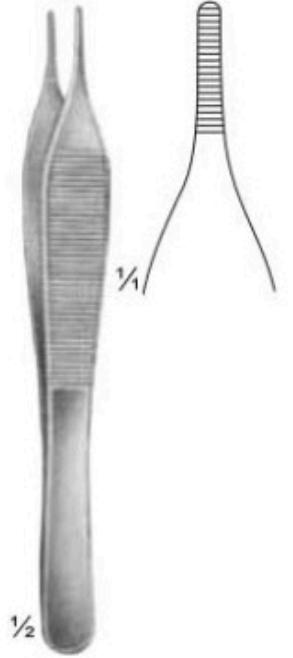
1/2

Micro-Adson
07-028-12 = 12 cm / 4 3/4"
07-028-15 = 15 cm / 6"



1/2

Adson
07-030-12
12 cm / 4 3/4"



1/2

Ewald
07-032-12
12 cm / 4 3/4"



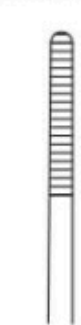
Mod. USA
07-034-12 - 07-034-15
Narrow



07-034-12
12 cm / 4 3/4"



07-034-13
13 cm / 5"



07-034-14
14.5 cm / 5 3/4"



07-034-15
15 cm / 6"



McIndoe
07-036-15
15 cm / 6"



1/4



1/2

07-038-12
07-038-15



1/4

07-038-12

Semken
12.5 cm / 5"
15.5 cm / 6"



1/2

07-041-12
07-041-15



1/4

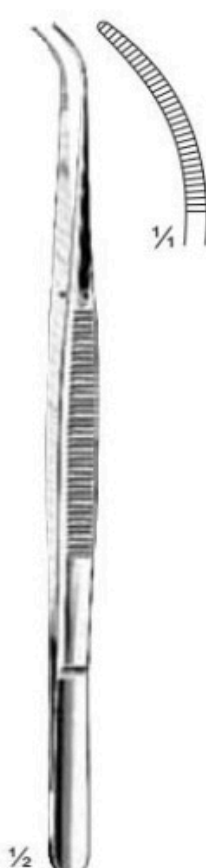
07-041-12



Dissecting Forceps



$\frac{1}{2}$
Taylor
07-048-17
17.5 cm / 7"



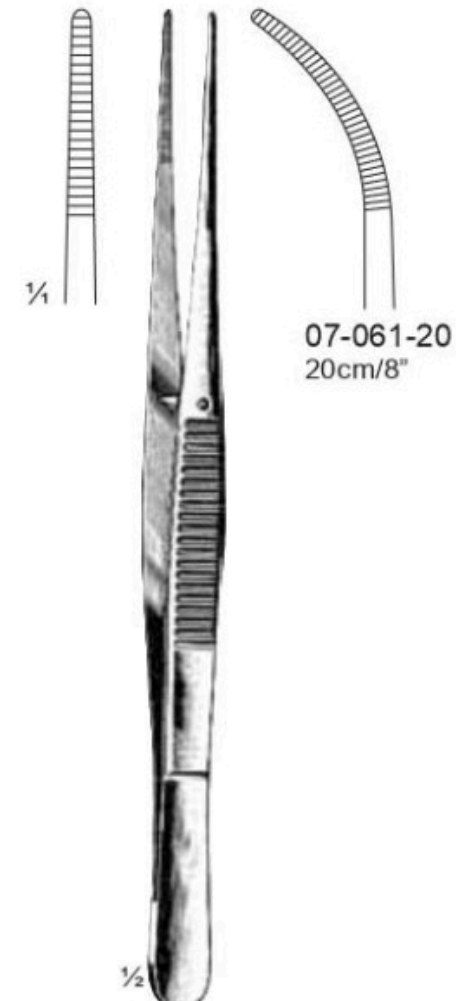
$\frac{1}{2}$
Taylor
07-051-17
17.5 cm / 7"



$\frac{1}{2}$
Taylor
07-054-17
17.5 cm / 7"
with dissector



$\frac{1}{2}$
Taylor
07-057-17
17.5 cm / 7"
with dissector



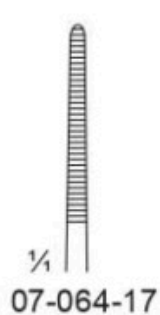
$\frac{1}{2}$
Brophy
07-060-20
20 cm / 8"



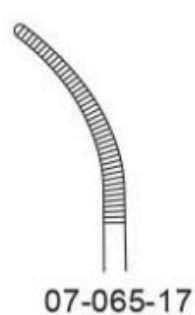
$\frac{1}{4}$
07-062-18



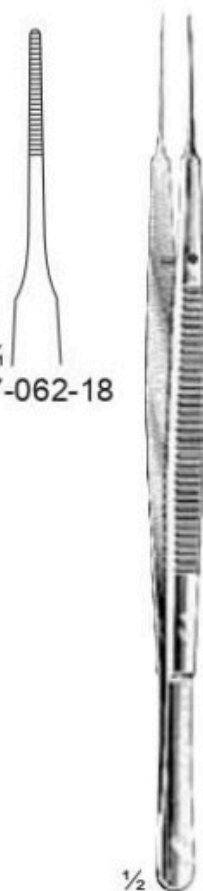
07-063-18



$\frac{1}{4}$
07-064-17



07-065-17



$\frac{1}{2}$
Gerald
07-062-18 - 07-063-18
18 cm / 7"



$\frac{1}{2}$
Cushing
07-064-17 - 07-065-17
17.5 cm / 7"



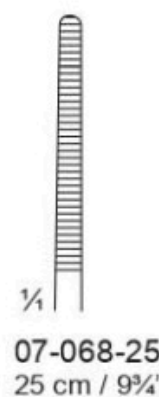
07-068-18 - 07-068-25



07-068-18
18 cm / 7"



07-068-21
21 cm / 8 $\frac{1}{4}$ "



$\frac{1}{4}$
07-068-25
25 cm / 9 $\frac{3}{4}$ "

Potts-Smith



07-071-18 = 18 cm / 7"
07-071-21 = 21 cm / 8 $\frac{1}{4}$ "
07-071-25 = 25 cm / 9 $\frac{3}{4}$ "



Dissecting Forceps



Engl. Pattern

- 07-076-13 = 13 cm / 5"
- 07-076-15 = 15 cm / 6"
- 07-076-18 = 18 cm / 7"
- 07-076-20 = 20 cm / 8"
- 07-076-25 = 25 cm / 9¾"
- 07-076-30 = 30 cm / 11¾"



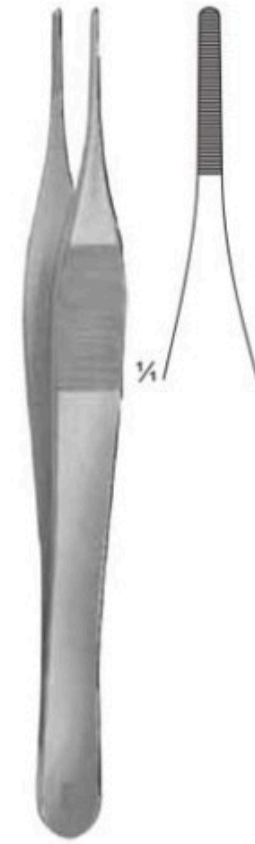
T.O.E

Engl. Pattern

- = 07-078-13
- = 07-078-15
- = 07-078-18
- = 07-078-20
- = 07-078-25
- = 07-078-30



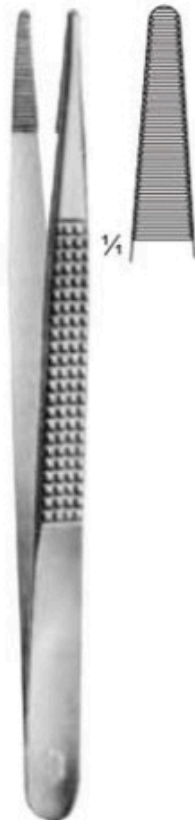
Wangensteen
07-080-23
23 cm / 9"



Jefferson
07-082-18
18 cm / 7"



Duehrssen
07-084-20
20 cm / 8"



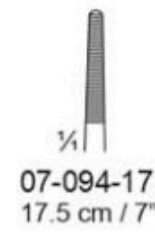
Bonney
07-086-18
18 cm / 7"



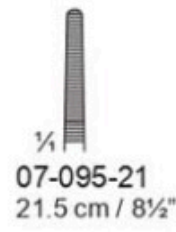
Ramsey
07-089-18
18 cm / 7"



Gillies
07-092-15
15 cm / 6"



Cairns-Dott
07-094-17 - 07-095-21



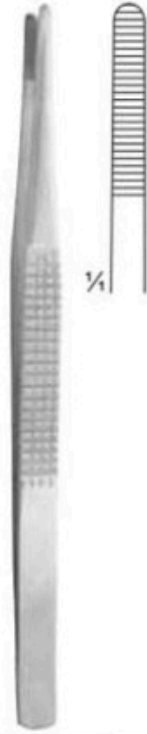
Waugh
07-098-15 = 15 cm / 6"
07-098-18 = 18 cm / 7"
07-098-20 = 20 cm / 8"



Dissecting Forceps



Maingot
 07-104-28
 28 cm / 11"



Bickford
 07-107-23
 23 cm / 9"



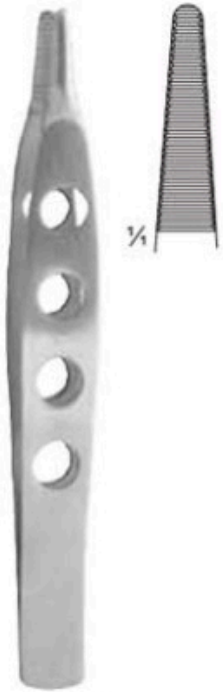
Dunhill
 07-110-13
 13 cm / 5"



Maingot
 07-113-15
 15 cm / 6"



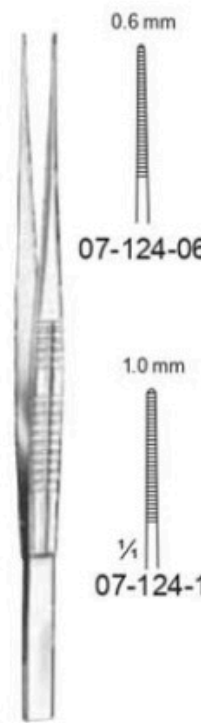
St. Mark
 07-116-29
 29 cm / 11½"



Jeans
 07-119-14 = 14 cm / 5½"
 07-119-18 = 18 cm / 7"



Shennen
 07-122-18
 18 cm / 7"



0.6 mm 07-124-06 07-124-08

1.0 mm
 07-124-10



College Patt.
 07-126-15
 15 cm / 6"



Emmett-Moynihan
 07-129-20
 20 cm / 8"



Tissue Forceps



07-135-10
10.5 cm / 4¼"

07-135-11
11.5 cm / 4½"

07-135-13
13 cm / 5"

07-135-14
14.5 cm / 5¾"

07-135-16
16 cm / 6¼"

07-135-18
18 cm / 7"

07-135-20
20 cm / 8"

07-135-25
25 cm / 9¾"

07-135-30
30 cm / 11¼"

Standard

07-135-10 - 07-135-30

1:2 Teeth



07-138-11
11.5 cm / 4½"

07-138-13
13 cm / 5"

07-138-14
14.5 cm / 5¾"

07-138-16
16 cm / 6¼"

07-138-18
18 cm / 7"

07-138-20
20 cm / 8"

07-138-25
25 cm / 9¾"

Standard

07-138-11 - 07-138-25

2:3 Teeth



Tissue Forceps

Narrow
07-143-10 = 10 cm / 4 1/4"
07-143-11 = 11 cm / 4 1/2"
07-143-13 = 13 cm / 5"
07-143-16 = 16 cm / 6 1/4"
07-143-18 = 18 cm / 7"
07-143-20 = 20 cm / 8"

Standard
07-145-13 - 07-145-16
3:4 Teeth
07-145-13 = 13 cm / 5"
07-145-14 = 14.5 cm / 5 1/2"
07-145-16 = 16 cm / 6 1/4"

Standard
07-148-13 - 07-148-16
4:5 Teeth
07-148-13 = 13 cm / 5"
07-148-14 = 14.5 cm / 5 1/2"
07-148-16 = 16 cm / 6 1/4"

Fine
07-150-13 - 07-150-14
1:2 Teeth
07-150-13 = 13 cm / 5"
07-150-14 = 14 cm / 5 1/2"

Narrow
07-153-13 - 07-153-20
1:2 Teeth
07-153-13 = 13 cm / 5"
07-153-14 = 14.5 cm / 5 1/4"
07-153-16 = 16 cm / 6 1/4"
07-153-20 = 20 cm / 8"

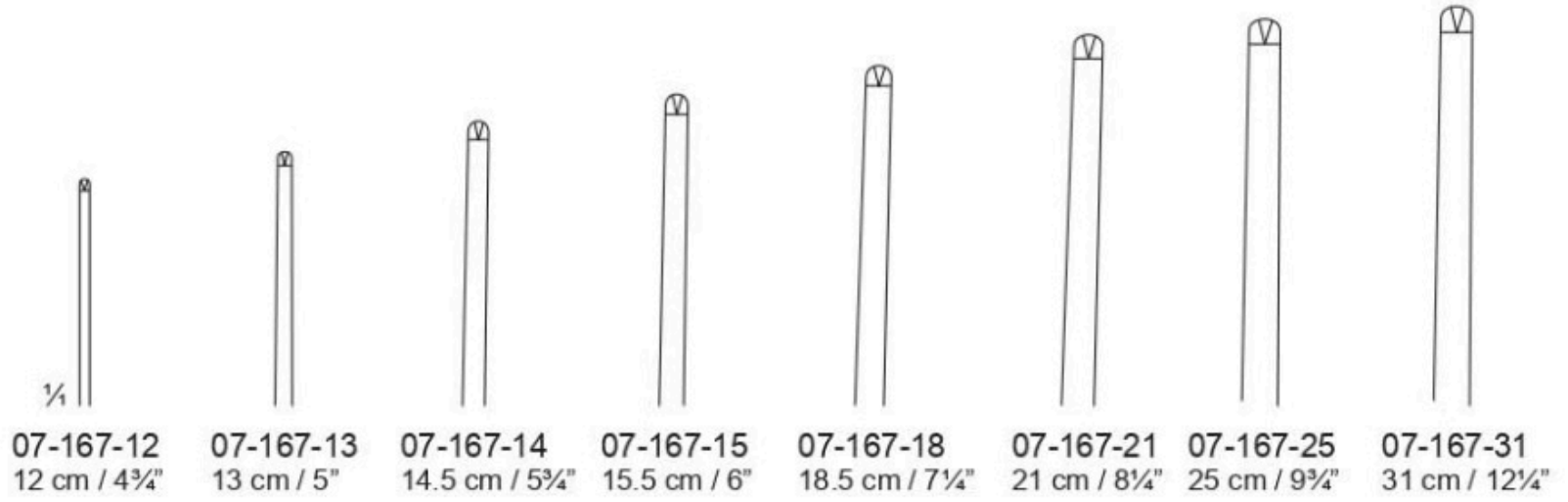
Stille
07-155-15
1:2 Teeth
15 cm / 6"

Stille
07-158-15
2:3 Teeth
15 cm / 6"

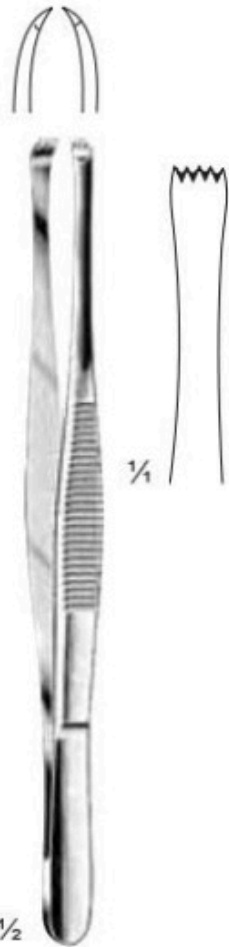
Fine
07-160-13 - 07-160-14
1:2 Teeth
07-160-13 = 13 cm / 5"
07-160-14 = 14.5 cm / 5 1/2"



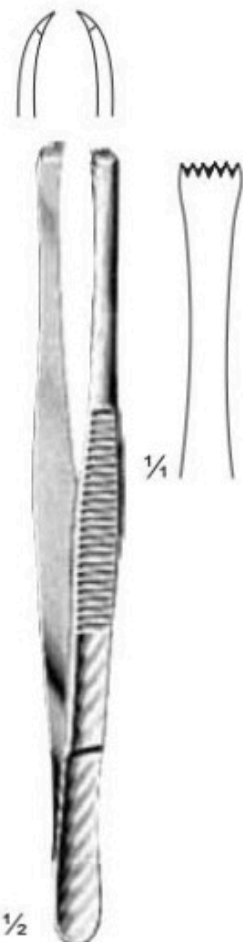
Tissue Forceps



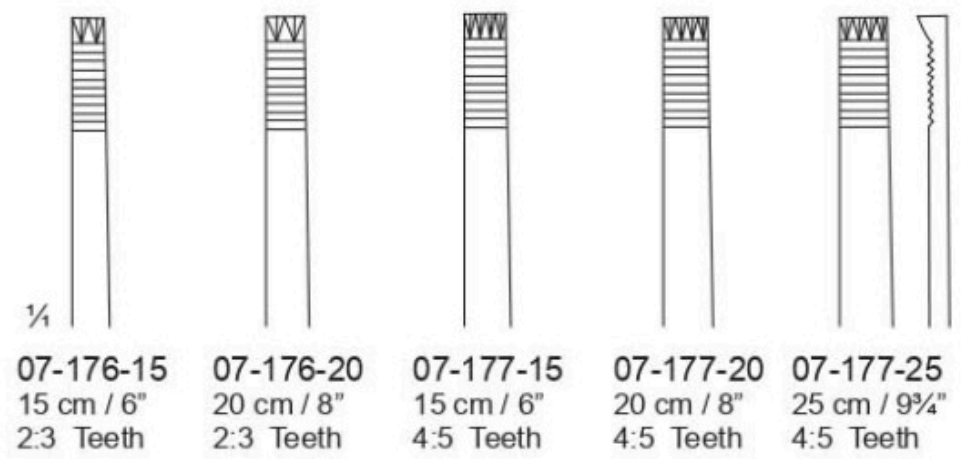
Mod. USA
07-167-12 - 07-167-31
1:2 Teeth



Stone
07-170-15
15 cm / 6"
4.5 Teeth



Lerche
07-173-15
15 cm / 6"
5:6 teeth



Adlerkreutz
07-176-15 - 07-177-25



Tissue Forceps

Engl. Pattern		Treves		cm	in	2:3	Mod. USA	4:5
07-213-13	= 13 cm / 5"	= 07-216-13		13	5	07-218-13	07-219-13	07-220-13
07-213-15	= 15 cm / 6"	= 07-216-15		14	5 1/2	07-218-14	07-219-14	07-220-14
07-213-18	= 18 cm / 7"	= 07-216-18		15	6	07-218-15	07-219-15	07-220-15
07-213-20	= 20 cm / 8"	= 07-216-20		18	7	07-218-18	07-219-18	07-220-18
07-213-25	= 25 cm / 9 3/4"	= 07-216-25		21	8 1/4	07-218-21	07-219-21	07-220-21
07-213-30	= 30 cm / 11 3/4"	= 07-216-30		25	9 3/4	07-218-25	07-219-25	
				30	11 3/4	07-218-30	07-219-30	

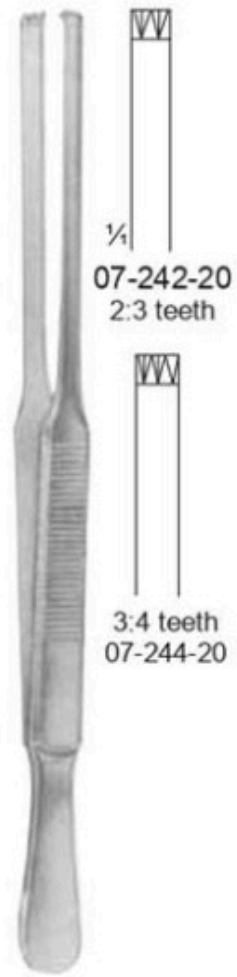
Mc Indoe 07-223-15 15 cm / 6"	Jackson-Burrows 07-226-14 14 cm / 5 1/2"	Chamley 07-229-18 18 cm / 7"	Ramsey 07-232-18 - 07-233-18 18 cm / 7"
--------------------------------------------	-------------------------------------------------------	-------------------------------------------	------------------------------------------------------



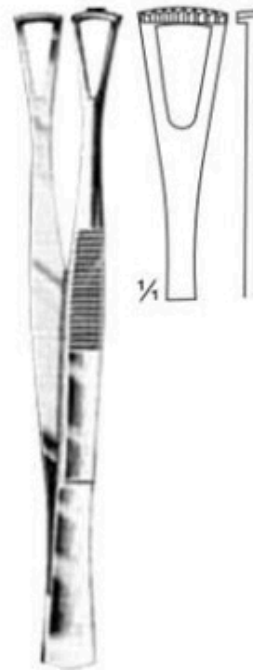
Tissue Forceps



Duerrssen
07-240-20
20 cm / 8"



Duerrssen
07-242-20 - 07-244-20
20 cm / 8"



Duval
07-246-14
14.5 cm / 5 3/4"



Russ. Modell
07-248-15 - 07-248-25



07-248-20
20 cm / 8"

07-248-25
25 cm / 9 3/4"



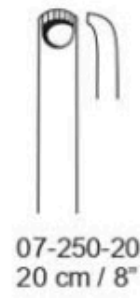
Durante
07-250-14 - 07-250-20



07-250-14
14.5 cm / 5 3/4"



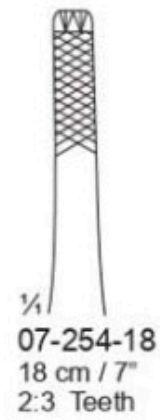
07-250-16
16 cm / 6 1/4"



07-250-20
20 cm / 8"



Ferris-Smith
07-253-18 = 18 cm / 7"
1:2 Teeth



07-254-18
18 cm / 7"
2:3 Teeth



Stille-Barraya
07-256-18 - 07-256-25
3:4 Teeth



07-256-18
18 cm / 7"



07-256-20
20 cm / 8"



07-256-25
25 cm / 9 3/4"



07-259-18
1:2 Teeth



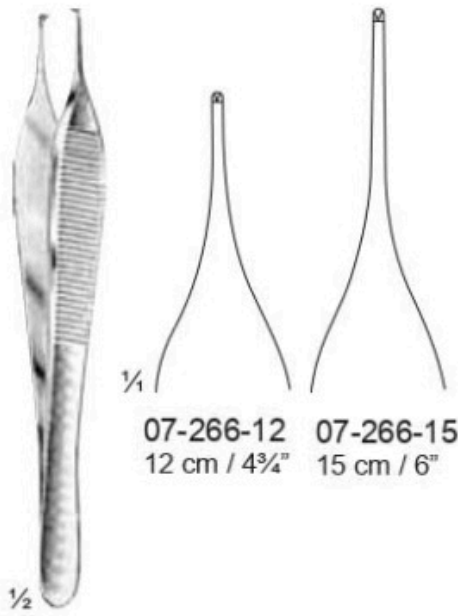
Bonney
07-259-18 - 07-260-18
18 cm / 7"



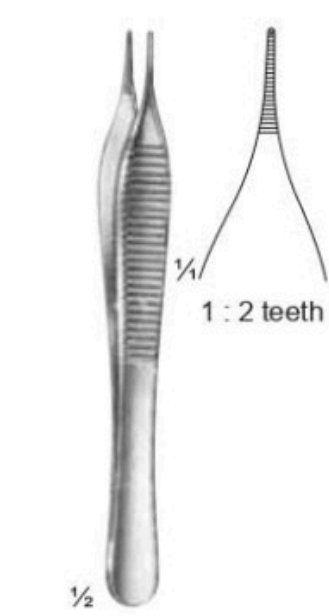
07-260-18
2:3 Teeth



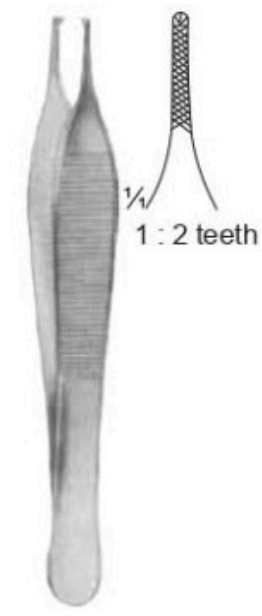
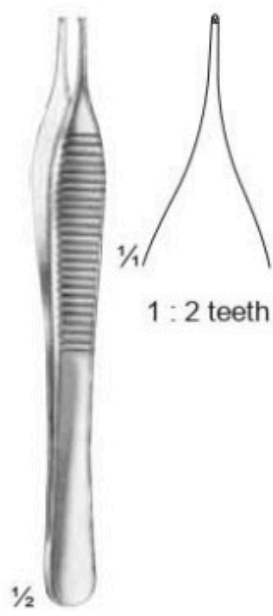
Tissue Forceps



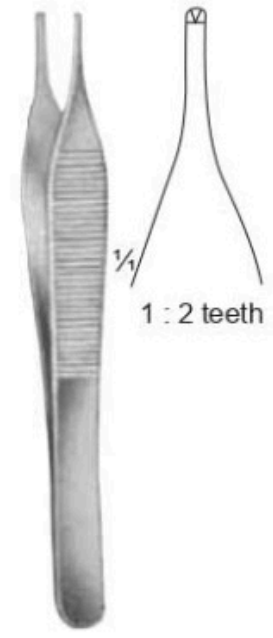
Adson
7-266-12 - 07-266-15
1:2 Teeth



Micro-Adson
07-268-12 = 12 cm / 4 3/4" = 07-270-12
07-268-15 = 15 cm / 6" = 07-270-15



Adson
07-273-12
12 cm / 4 3/4"



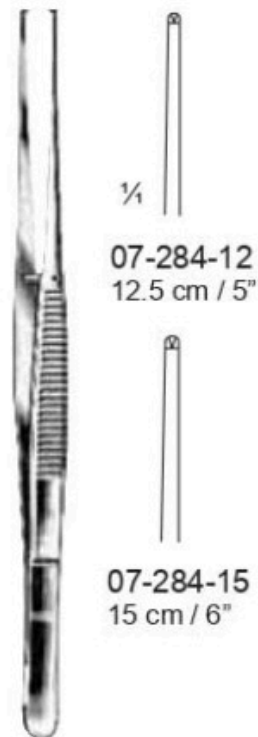
Ewald
07-276-02
12 cm / 4 3/4"



Adson-Brown
07-278-07 - 07-278-09
12 cm / 4 3/4"



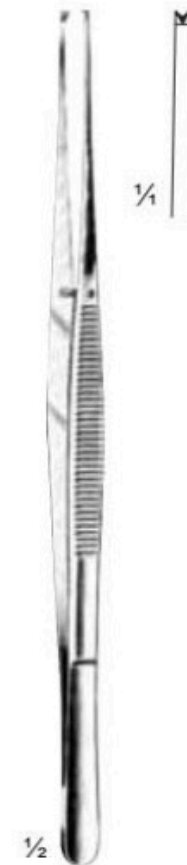
Adson-Brown
07-281-12
12 cm / 4 3/4"



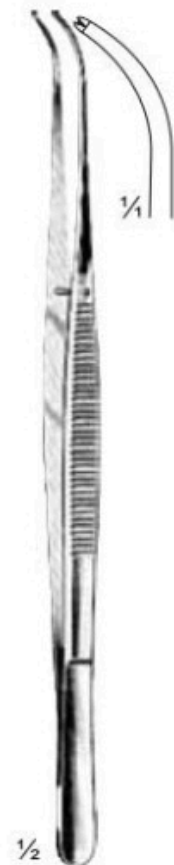
Semken
07-284-12 - 07-284-15
1:2 Teeth



Semken
07-287-12
12.5 cm / 5"
07-287-15
15 cm / 6"
1:2 teeth

















Taylor
07-290-17
17.5 cm / 7"
1:2 teeth



Taylor
07-293-17
17.5 cm / 7"
1:2 teeth

Tissue Forceps

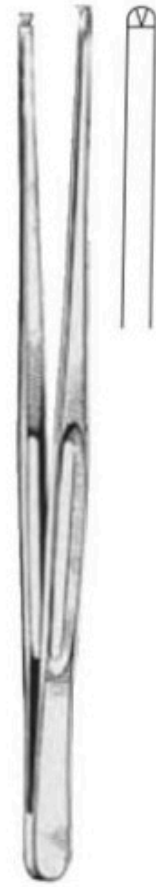
	 $\frac{1}{4}$ 07-300-12 12.5 cm / 5" 1:2 teeth	 07-300-14 14.5 cm / 5 $\frac{3}{4}$ " 1:2 teeth	 07-300-17 17.5 cm / 7" 1:2 teeth	 07-300-20 20 cm / 8" 1:2 teeth	
<p>Lane</p>	 07-301-14 14.5 cm / 5 $\frac{3}{4}$ " 2:3 teeth	 07-301-17 17.5 cm / 7" 2:3 teeth	 07-301-20 20 cm / 8" 2:3 teeth	<p>Brown 07-310-15 = 15 cm / 6" 07-310-20 = 20 cm / 8" 07-310-25 = 25 cm / 9$\frac{1}{4}$"</p>	
	 $\frac{1}{4}$ 1:2 teeth		 $\frac{1}{4}$ 1:2 teeth		<p>07-318-11 11cm / 4$\frac{1}{4}$" Teeth extremely delicate</p>
<p>Jefferson 07-313-18 18 cm / 7"</p>		<p>Waugh 07-315-15 = 15 cm / 6" 07-315-18 = 18 cm / 7" 07-315-20 = 20 cm / 8"</p>			



Tissue Forceps



Bromley
07-324-18
18cm/7"
1:2 teeth



Maingot
07-326-28
28 cm / 11"
1:2 teeth



Bickford
07-328-23
23 cm / 9"
1:2 teeth



Canadian Patt.
07-329-13 = 13 cm / 5"
07-329-14 = 14 cm / 5½"
07-329-15 = 15 cm / 6"



Jeans
07-332-14 = 14 cm / 5½" = 07-333-14
07-332-18 = 18 cm / 7" = 07-333-18
1:2 teeth



Jeans
07-332-14 = 14 cm / 5½" = 07-333-14
07-332-18 = 18 cm / 7" = 07-333-18
2:3 teeth



Millin
07-335-23
23 cm / 9"
3:4 teeth



St. Mark
07-338-29
29 cm / 11½"
1:2 teeth



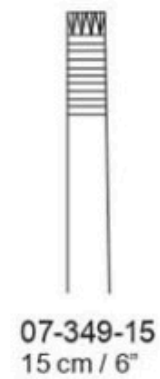
Leedham-Green
07-342-14 = 14.5 cm / 5¾"
07-342-19 = 19 cm / 7½"
2:3 teeth



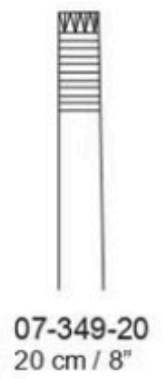
Braithwait
07-344-15
15 cm / 6"



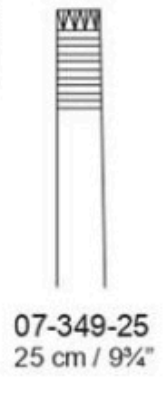
Mustrade
07-346-15
15 cm / 6"



07-349-15
15 cm / 6"



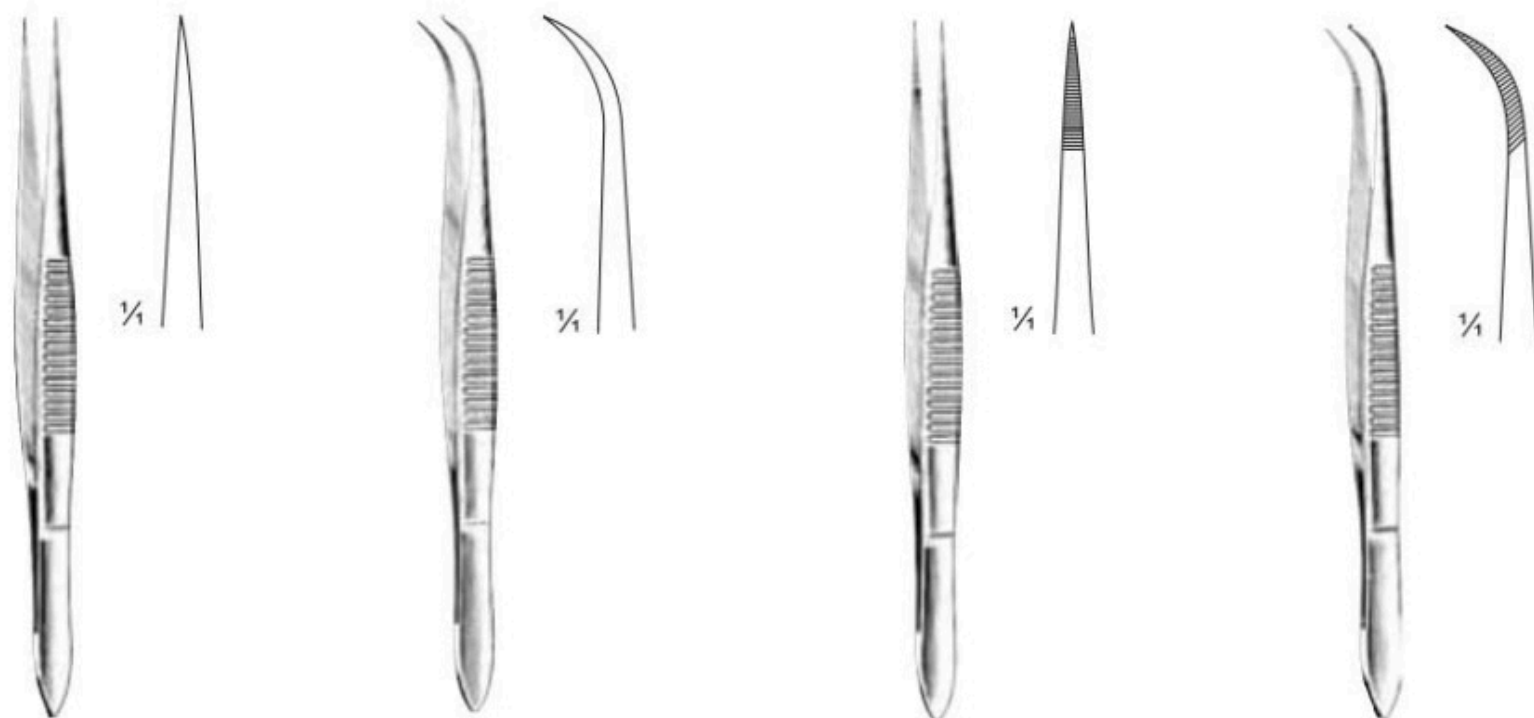
07-349-20
20 cm / 8"



07-349-25
25 cm / 9¼"

Officer
07-349-15 = 15 cm / 6"
07-349-20 = 20 cm / 8"
07-349-25 = 25 cm / 9¼"
4:5 teeth

Micro Forceps



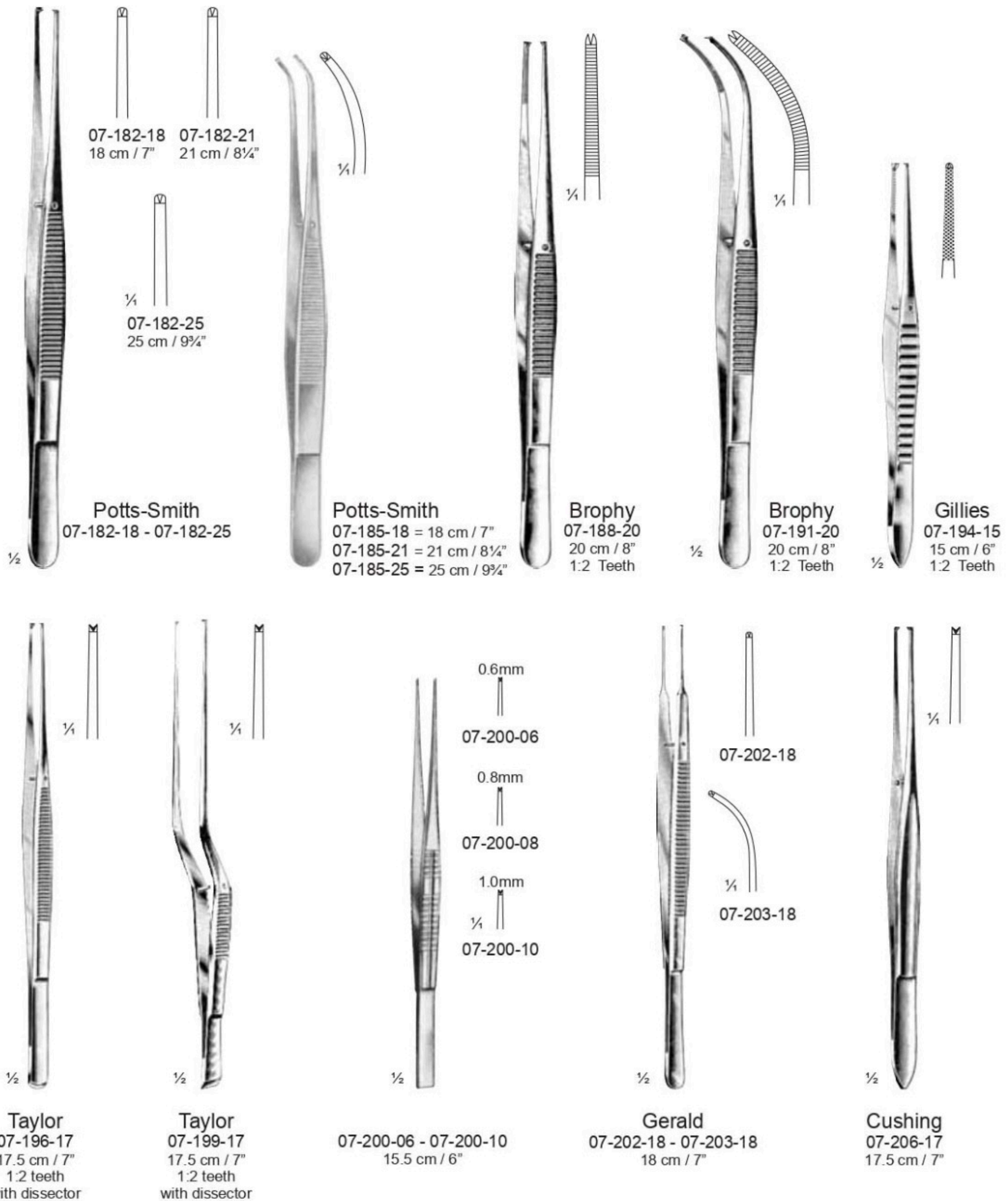
07-366-09 = 9 cm / 3½" = 07-367-09
 07-366-10 = 10.5 cm / 4¼" = 07-367-10
 07-366-11 = 11.5 cm / 4½" = 07-367-11
 07-366-12 = 12.5 cm / 5" = 07-367-12
 smooth, without pin smooth, without pin

07-368-08 = 8 cm / 3¼" = 07-369-08
 07-368-09 = 9 cm / 3½" = 07-369-09
 07-368-10 = 10.5 cm / 4¼" = 07-369-10
 07-368-11 = 11.5 cm / 4½" = 07-369-11
 07-368-12 = 12.5 cm / 5" = 07-369-12
 without pin without pin



AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

Tissue Forceps, Micro Forceps





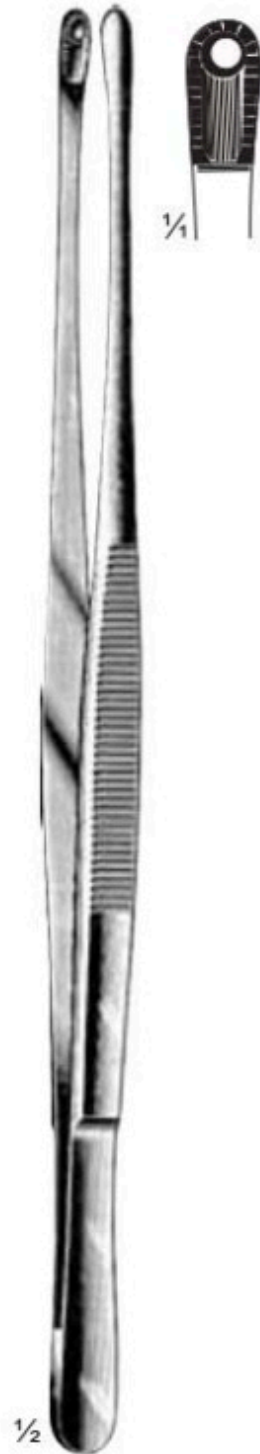
Grasping Forceps



Tinckler
07-377-23
23 cm / 9"



Mayo-Russ.
07-380-23
23 cm / 9"



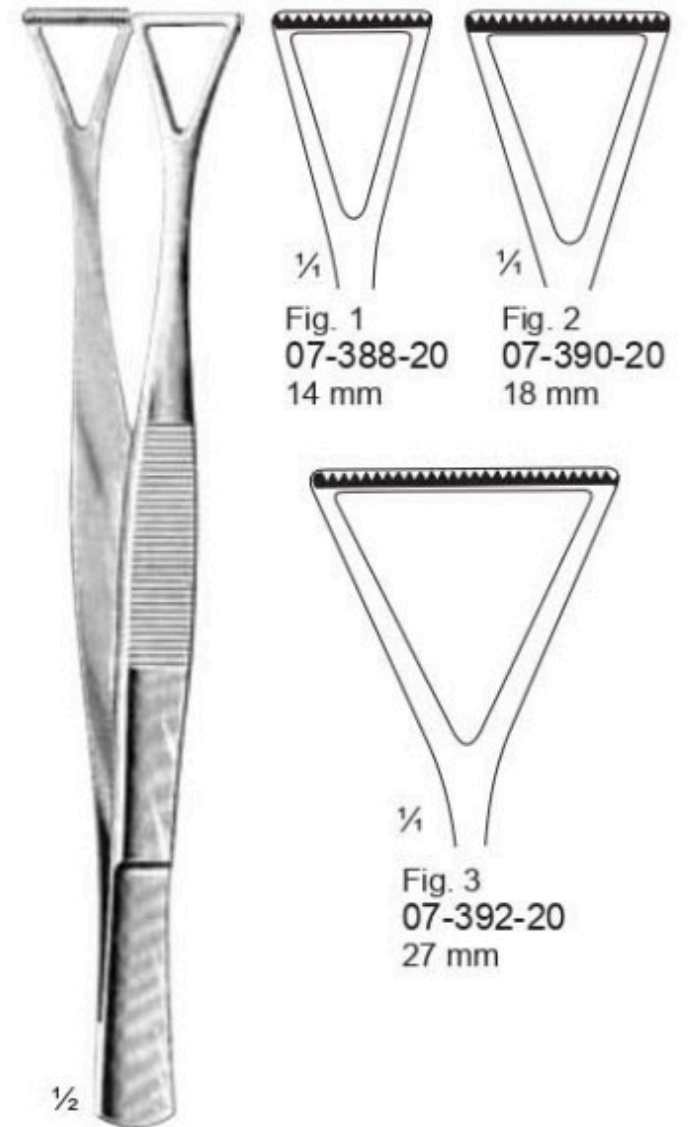
Davis
07-382-25
25 cm / 9 1/4"



Singley-Tuttle
07-384-23
23 cm / 9"



Nelson
07-386-23
23 cm / 9"



Collin-Duval
07-388-20 - 07-392-20
20 cm / 8"



Grasping Forceps

	 0.6 mm	 0.9 mm	 1:2	 ø 5 mm
	16 cm / 6¼" = 07-399-16	07-402-16	07-405-16	
	18 cm / 7" = 07-399-18	07-402-18	07-405-18	
	20 cm / 8" = 07-399-20	07-402-20	07-405-20	
	22 cm / 8¾" = 07-399-22	07-402-22	07-405-20	
24 cm / 9½" = 07-399-24	07-402-24			

	 07-411-01 ø 3 mm Spoon	 07-411-02 ø 5 mm Spoon		 07-417-01 ø 3 mm Curette	 07-417-02 ø 5 mm Curette
	 07-412-01 ø 3 mm flat	 07-412-02 ø 5 mm flat			

	 07-420-01 ø 3 mm	 07-420-02 ø 3 mm

 22 cm / 8¾"	 Heifetz 22 cm / 8¾"	 Samll 24 cm / 9½"
-----------------	----------------------------	--------------------------



Jeweller Type Forceps



07-426-03
No. 3
11.5 cm / 4½"



07-426-04
No. 4
11 cm / 4¼"



07-426-05
No. 5
11 cm / 4¼"



07-426-07
No. 7
11.5 cm / 4½"



07-429-01
No. 1
12 cm / 4¾"



07-429-02
No. 2
12 cm / 4¾"



07-429-03
No. 3
12 cm / 4¾"



07-429-04
No. 4
11 cm / 4¼"



07-429-05
No. 5
11 cm / 4¼"



07-429-07
No. 7
11.5 cm / 4½"



07-429-15
No. 5a
11 cm / 4¼"



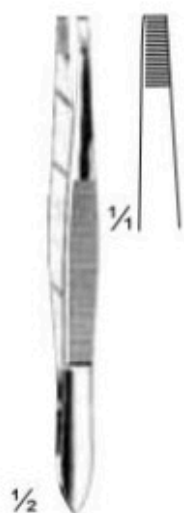
07-429-45
No. 5/45
10.5 cm / 4¼"



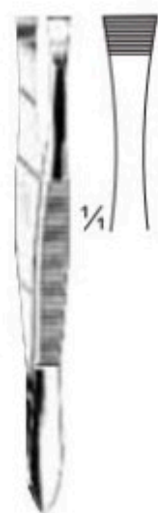
07-429-90
No. 5/90
10.5 cm / 4¼"



Cilia Forceps



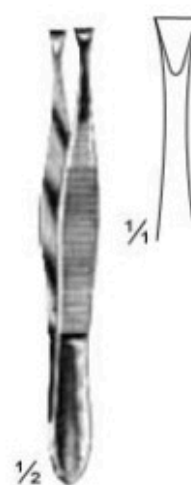
Douglas
 07-436-09
 9 cm / 3½"



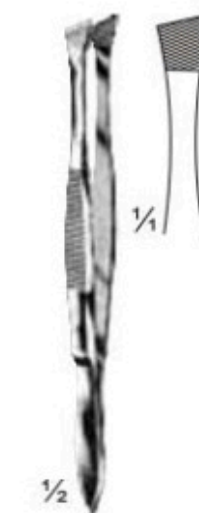
Douglas
 07-438-09
 9 cm / 3½"



Entomological
 07-440-11
 11 cm / 4¼"



Littauer
 07-442-08
 8.5 cm / 3½"



07-444-09
 9 cm / 3½"



Shaaf
 07-446-09
 9 cm / 3½"



Beer
 07-448-09
 9 cm / 3½"



Gradle
 07-451-09
 9.5 cm / 3¾"



Henry
 07-454-12
 12 cm / 4¾"



Barraquer
 07-457-10
 10.5 cm / 4¼"

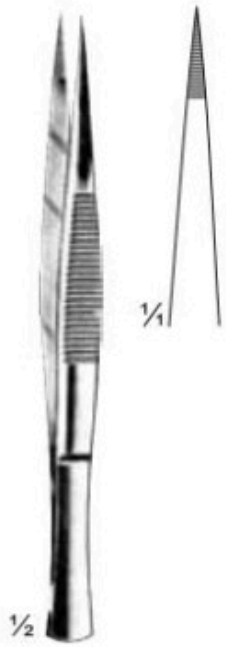


Ziegler
 07-460-09
 9 cm / 3½"



AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

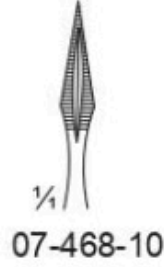
Splinter Forceps, Cover Glass Forceps



07-466-12
12.5 cm / 5"



Hunter
07-468-10 - 07-469-10
10.5 cm / 4 1/4"



07-468-10

07-469-10



Feilchenfeld
07-472-07 - 07-473-11



07-472-07
7.5 cm / 3"



07-472-09
9 cm / 3 1/2"



07-473-11
11.5 cm / 4 1/2"



Walter-Carmalt
07-474-10 - 07-475-10
10.5 cm / 4 1/4"



07-474-10



07-475-10



07-478-12
12 cm / 4 3/4"



1/4"



07-481-10
10 cm / 4"



07-483-10
10 cm / 4"



Kühne
07-486-10
10.5 cm / 4 1/4"



Kühne
07-489-10
10.5 cm / 4 1/4"

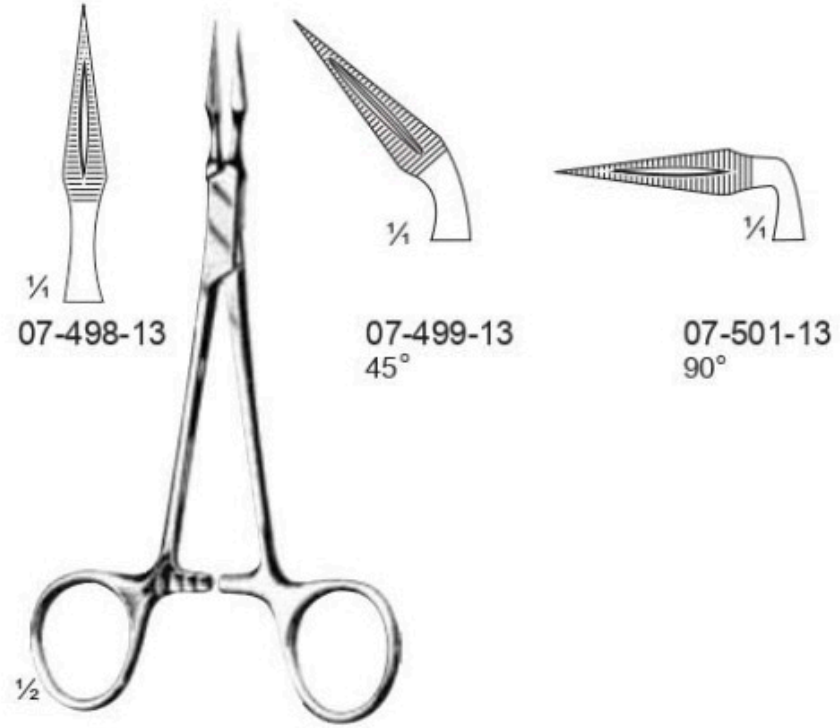


AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

Splinter Forceps



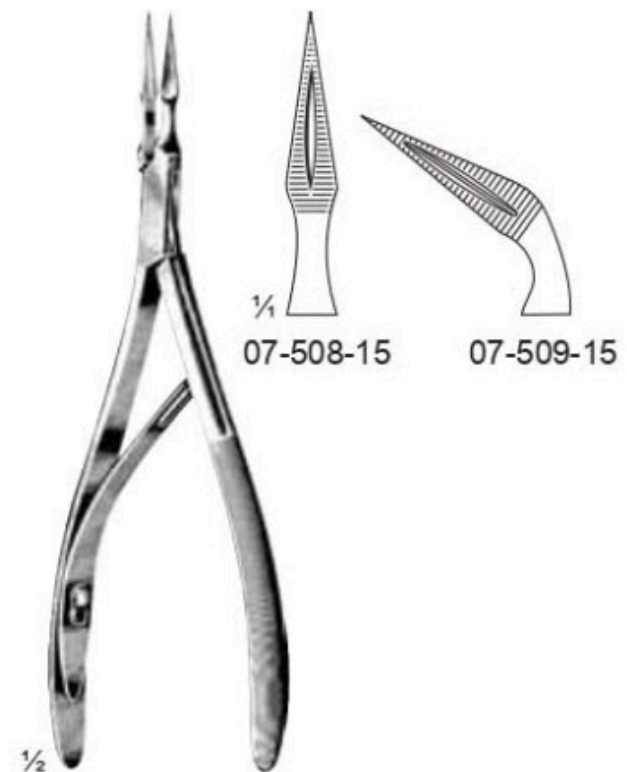
Peet
07-495-11
11.5 cm / 4 1/2"



Stieglitz (Williams)
07-498-13 - 07-501-13
13.5 cm / 5 1/4"



Arthur
07-504-13 - 07-505-13
13 cm / 5"



Ralk (virtus)
07-508-15 - 07-509-15
15 cm / 6"



Dissecting Forceps with tungsten Carbide Insert



Ferris-Smith
07-514-18
18 cm / 7"



Bonney
07-516-18 - 07-518-18



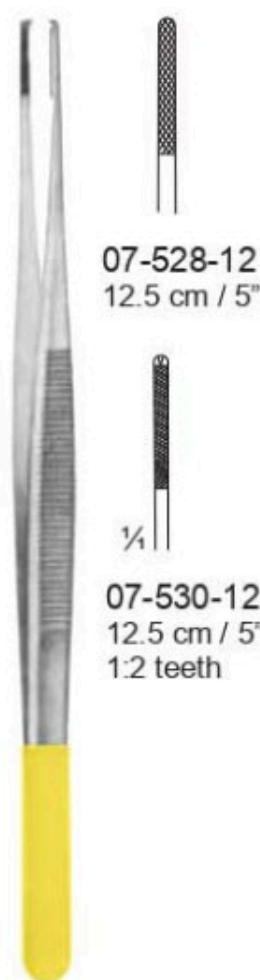
Gerald
07-520-18 - 07-522-18



Gillies
07-524-15
15 cm / 6"



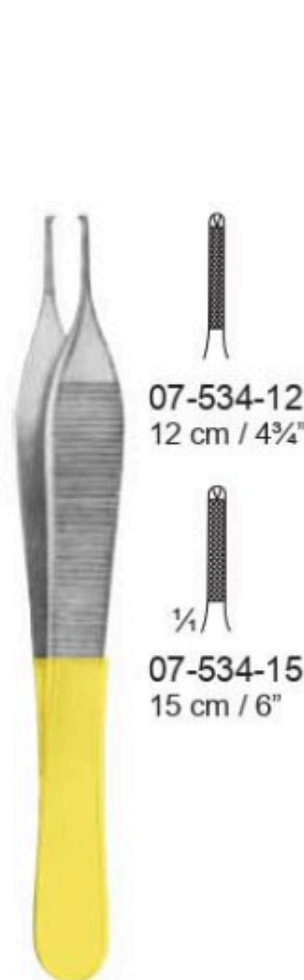
Mc Indoe
07-526-15
15 cm / 6"



Semken
07-528-12 - 07-530-15



Adson-Brown
07-532-12
12 cm / 4 3/4"



Micro-Adson
07-534-12 - 07-534-15



Adson
07-536-12 - 07-538-15



07-528-12
12.5 cm / 5"



07-528-15
15.5 cm / 6"



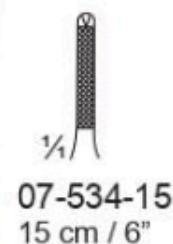
07-530-12
12.5 cm / 5"
1:2 teeth



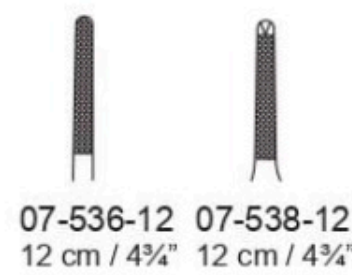
07-530-15
15.5 cm / 6"
1:2 teeth



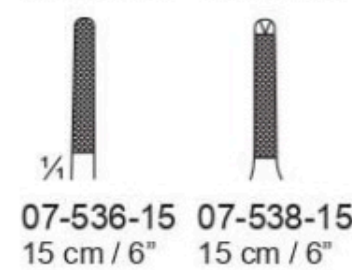
07-534-12
12 cm / 4 3/4"



07-534-15
15 cm / 6"



07-536-12 07-538-12
12 cm / 4 3/4" 12 cm / 4 3/4"



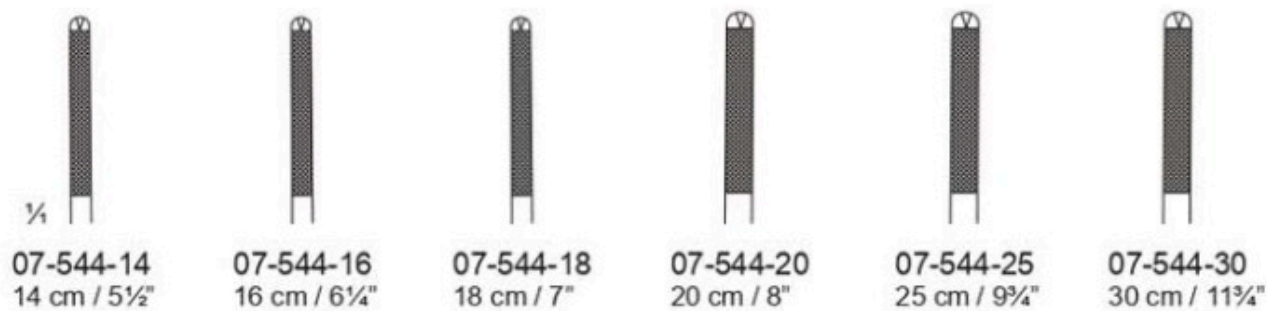
07-536-15 07-538-15
15 cm / 6" 15 cm / 6"



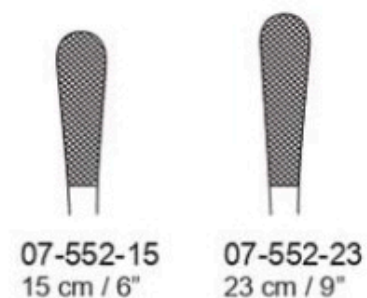
Dissecting Forceps with tungsten Carbide Insert



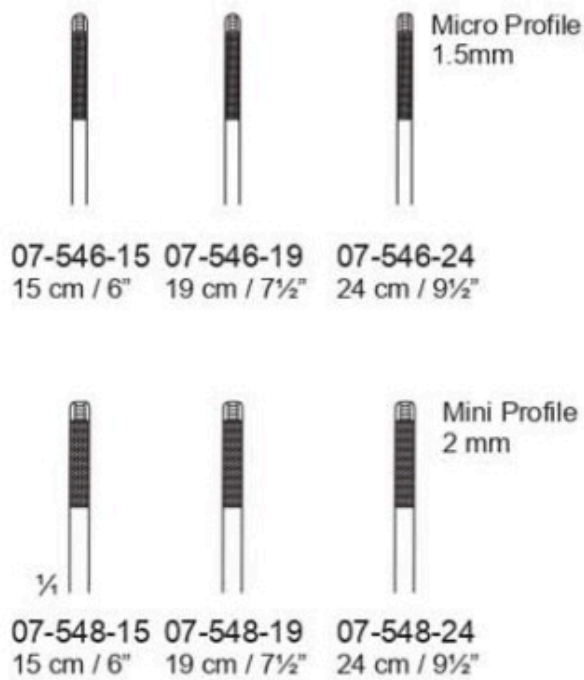
Oehler
07-544-14 - 07-544-30



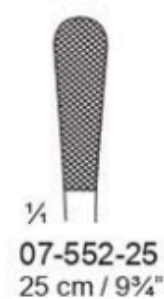
Wangensteen
07-552-15 - 07-552-25



De Bakey
07-546-15 - 07-548-24



Jeweler
07-550-15
15 cm / 6"





Dissecting Forceps with tungsten Carbide Insert



Cushing
07-560-17
17.5 cm / 7"



Cushing
07-563-17
17.5 cm / 7"



Cushing-Taylor
07-566-17
17.5 cm / 7"
with dissector



Potts-Smith
07-568-15 - 07-568-25



07-568-15
15 cm / 6"



07-568-18
18 cm / 7"



07-568-20
20 cm / 8"



07-568-23
23 cm / 9"



07-568-25
25 cm / 9 1/4"

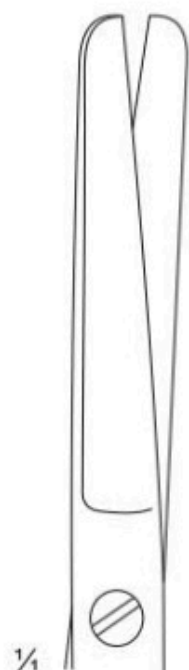


AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

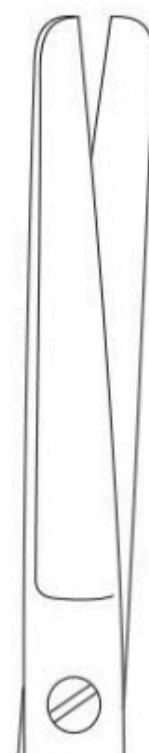
Scissors with tungsten Carbide Insert



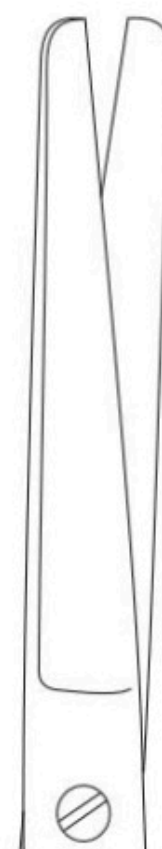
Standard
06-882-14 - 06-882-18



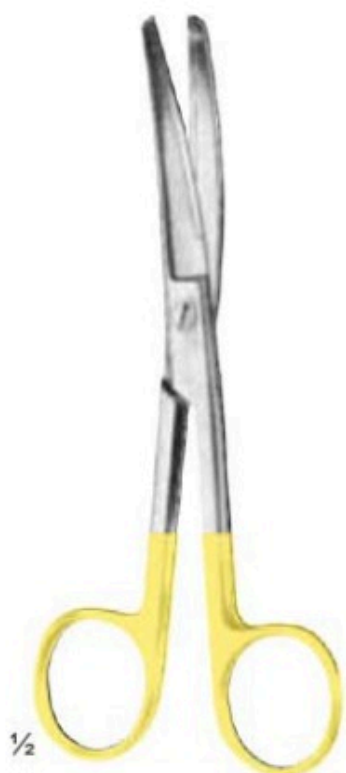
06-882-14
14.5 cm / 5 3/4"



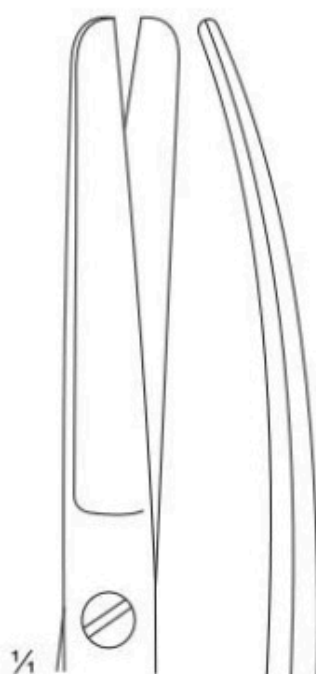
06-882-16
16.5 cm / 6 1/2"



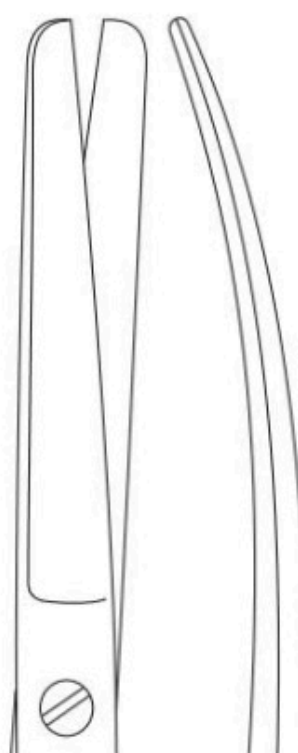
06-882-18
18.5 cm / 7 1/4"



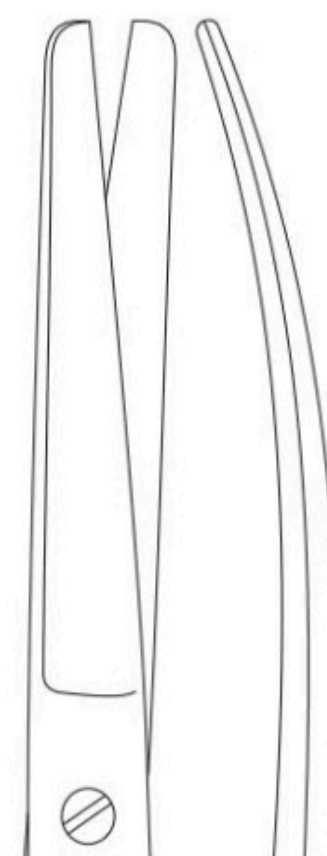
Standard
06-885-14 - 06-885-18



06-885-14
14.5 cm / 5 3/4"



06-885-16
16.5 cm / 6 1/2"

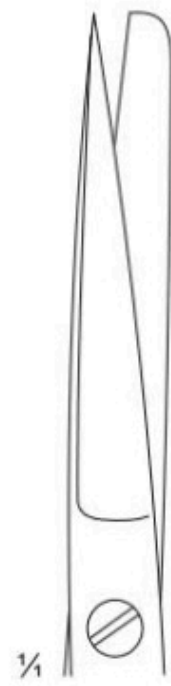


06-885-18
18.5 cm / 7 1/4"

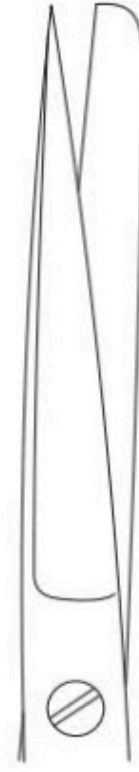


AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

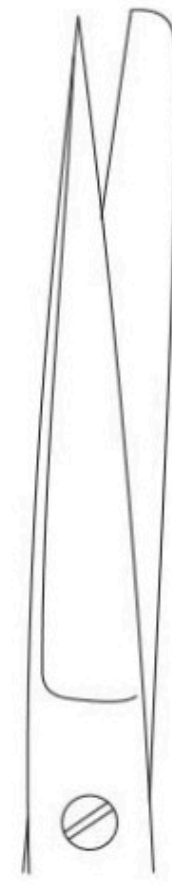
Scissors with tungsten Carbide Insert



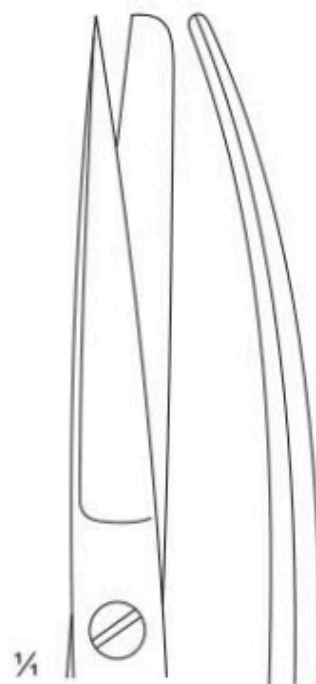
06-888-14
14.5 cm / 5 3/4"



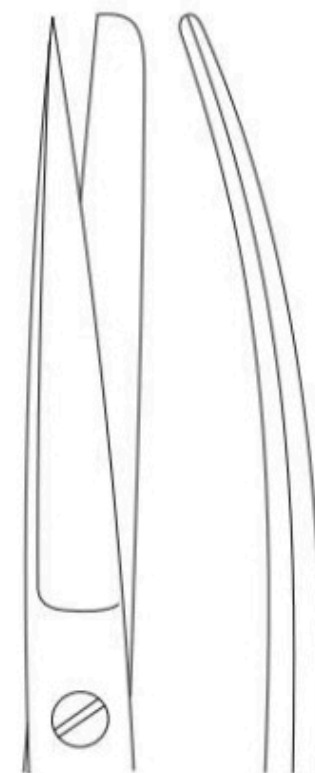
06-888-16
16.5 cm / 6 1/2"



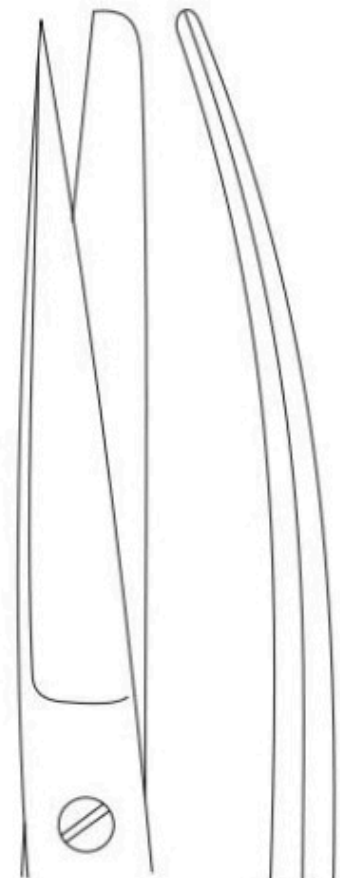
06-888-18
18.5 cm / 7 1/4"



06-891-14
14.5 cm / 5 3/4"



06-891-16
16.5 cm / 6 1/2"



06-891-18
18.5 cm / 7 1/4"

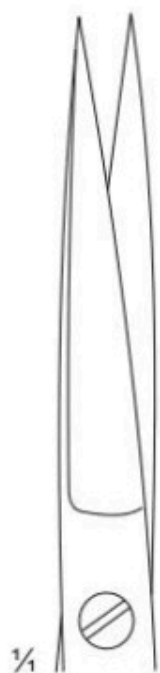


AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

Scissors with tungsten Carbide Insert



Standard
06-894-14 - 06-894-18



06-894-14
14.5 cm / 5 3/4"



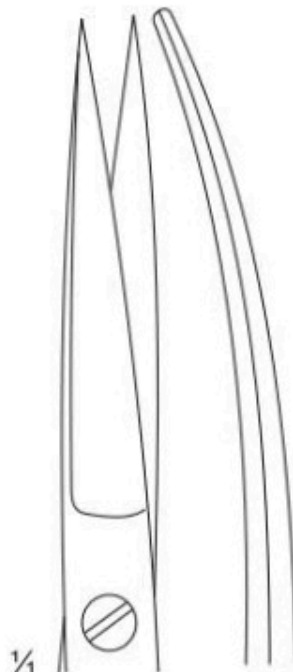
06-894-16
16.5 cm / 6 1/2"



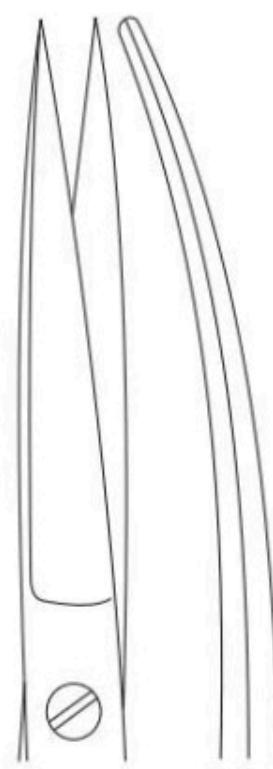
06-894-18
18.5 cm / 7 1/4"



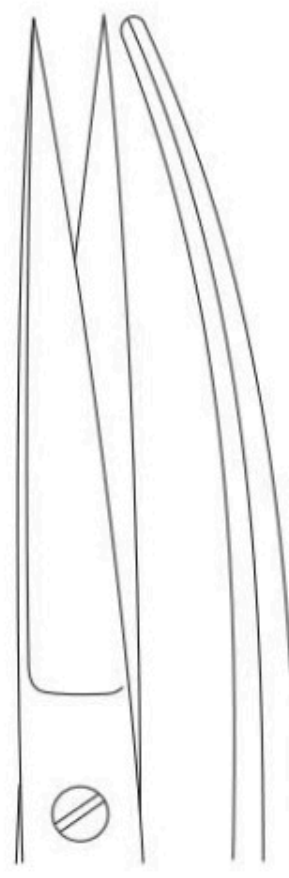
Standard
06-897-14-06-897-18



06-897-14
14.5 cm / 5 3/4"



06-897-16
16.5 cm / 6 1/2"



06-897-18
18.5 cm / 7 1/4"

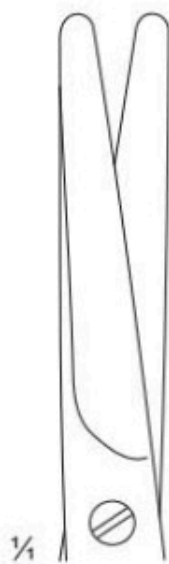


AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

Scissors with tungsten Carbide Insert



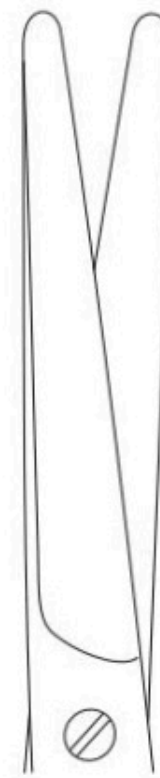
Mayo
06-900-14 - 06-900-23



06-900-14
14.5 cm / 5 3/4"



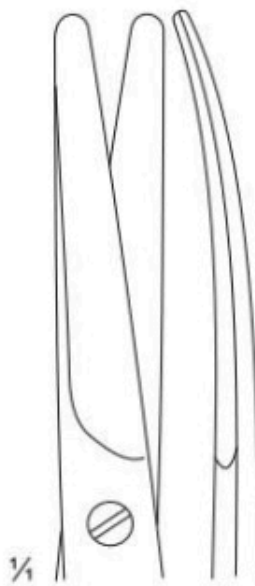
06-900-17
17 cm / 6 3/4"



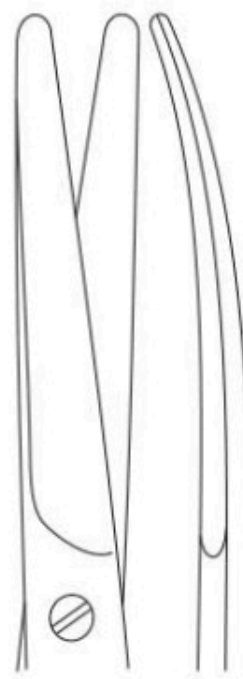
06-900-23
23 cm / 9"



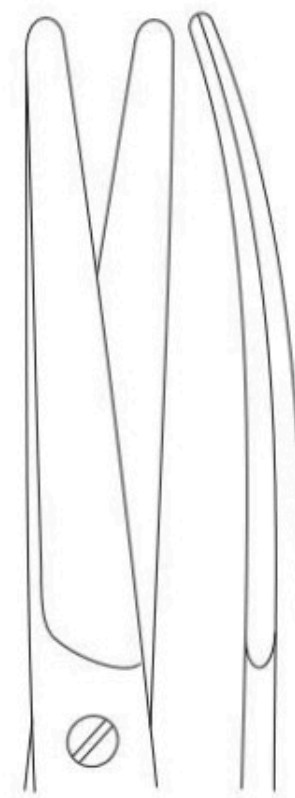
Mayo
06-903-14 - 06-903-23



06-903-14
14.5 cm / 5 3/4"



06-903-17
17 cm / 6 3/4"



06-903-23
23 cm / 9"



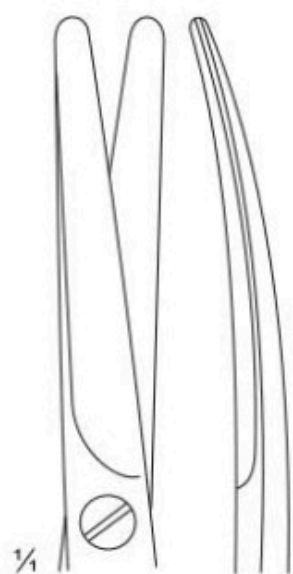
AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

Scissors with tungsten Carbide Insert

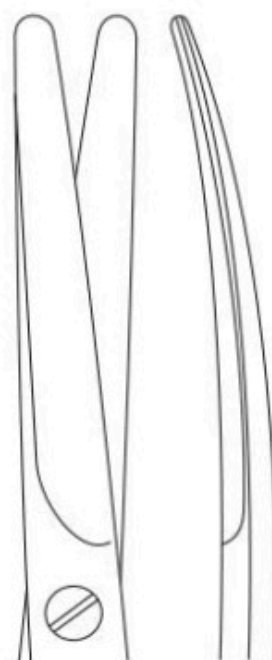


1/2

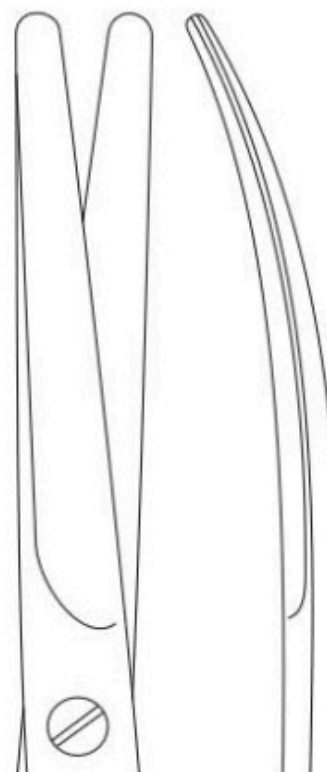
Mayo
06-907-14 - 06-907-23



06-907-14
14 cm / 5 3/4"



06-907-17
17 cm / 6 3/4"



06-907-23
23 cm / 9"



1/2

Mayo-Stille
06-910-15 - 06-910-17



06-910-15
15 cm / 6"

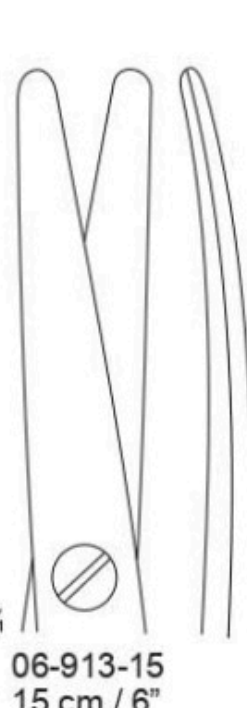


06-910-17
17 cm / 6 3/4"

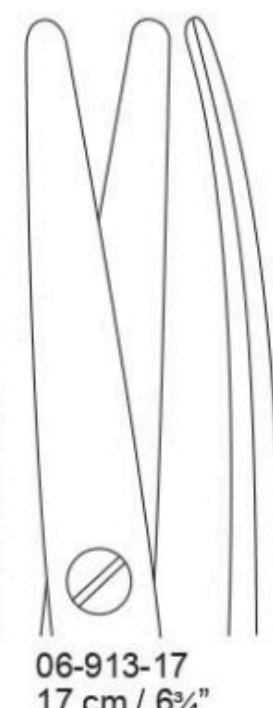


1/2

Mayo-Stille
06-913-15 - 06-913-17

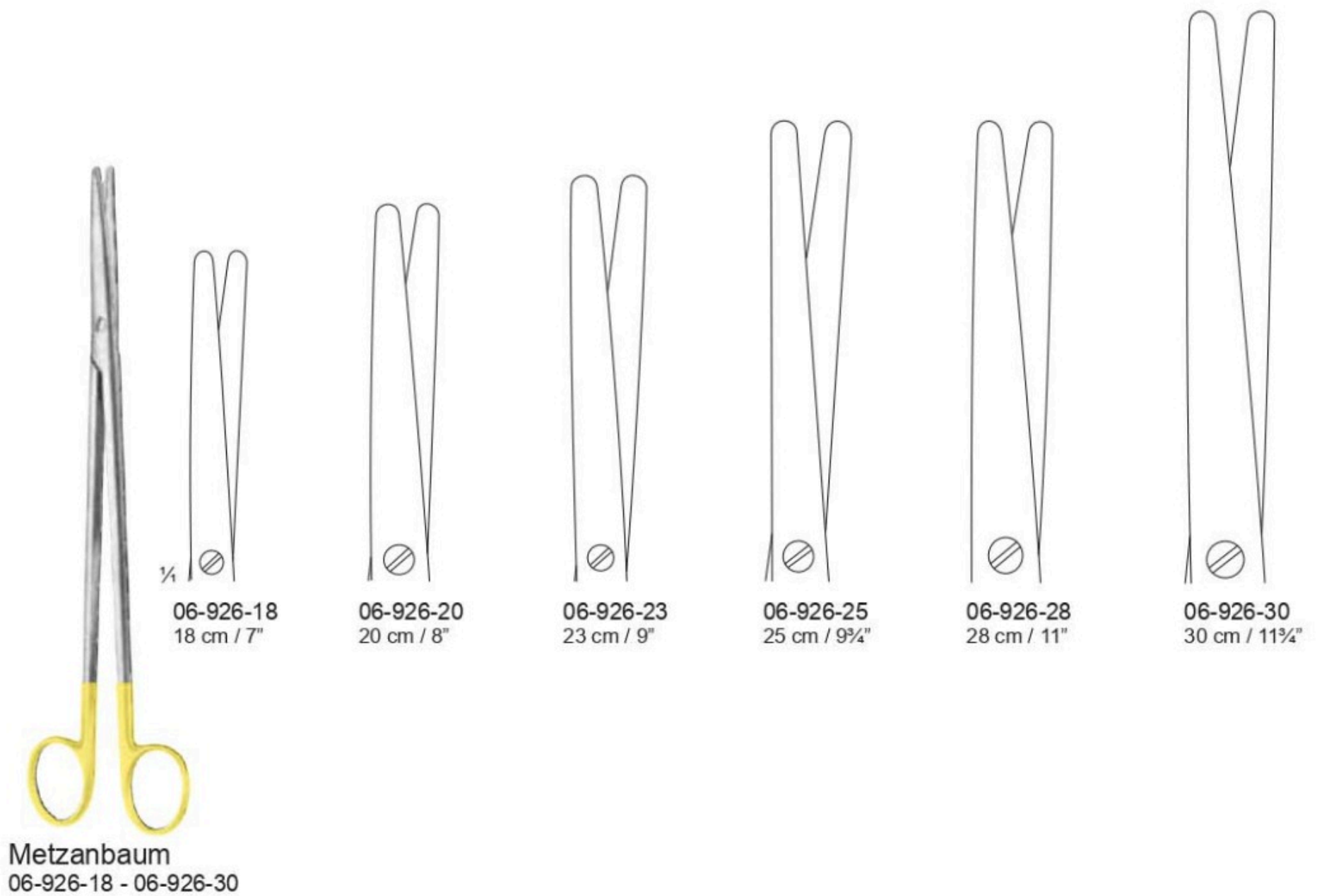


06-913-15
15 cm / 6"



06-913-17
17 cm / 6 3/4"

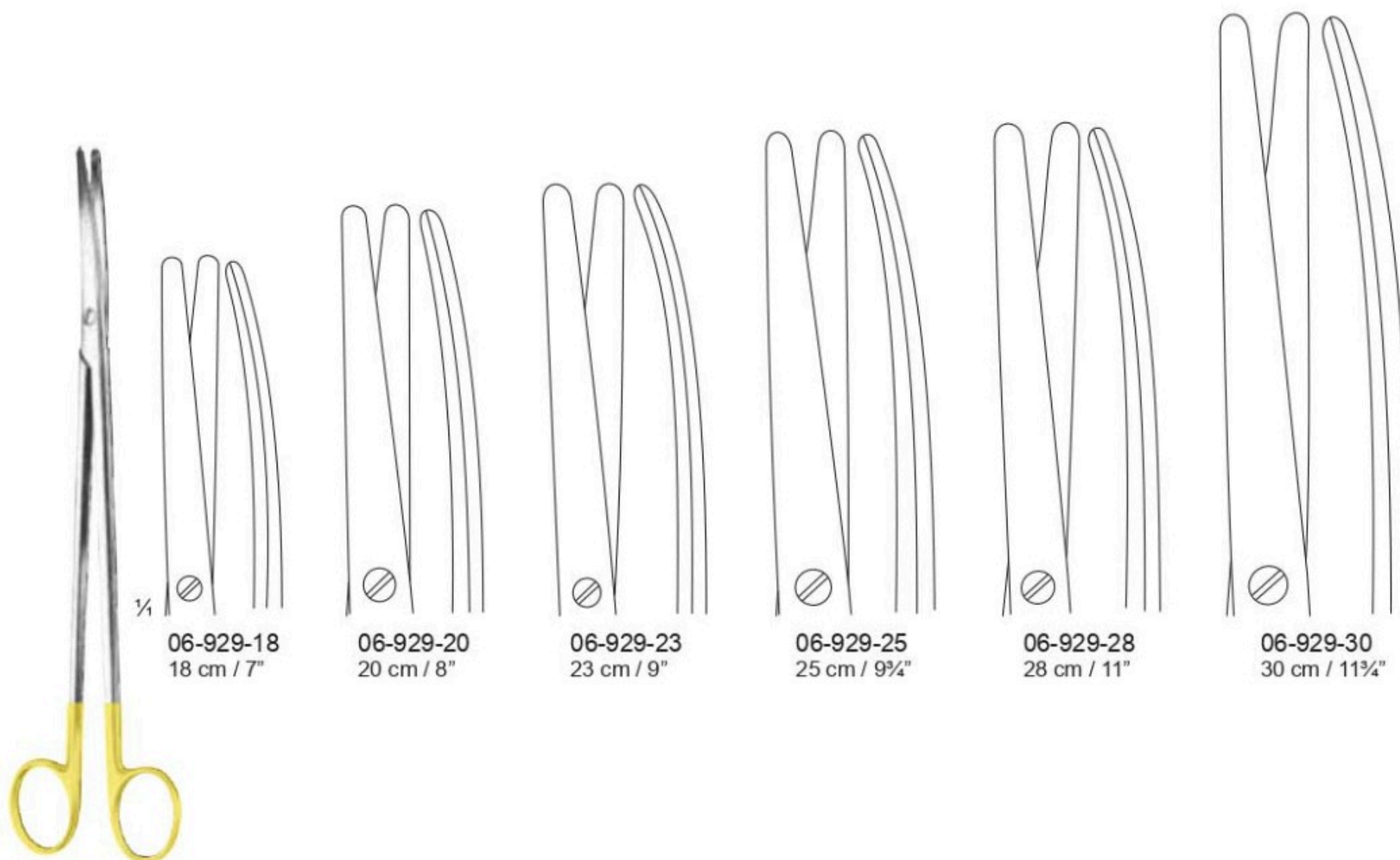
Scissors with tungsten Carbide Insert





AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

Scissors with tungsten Carbide Insert



1/4
06-929-18
18 cm / 7"

06-929-20
20 cm / 8"

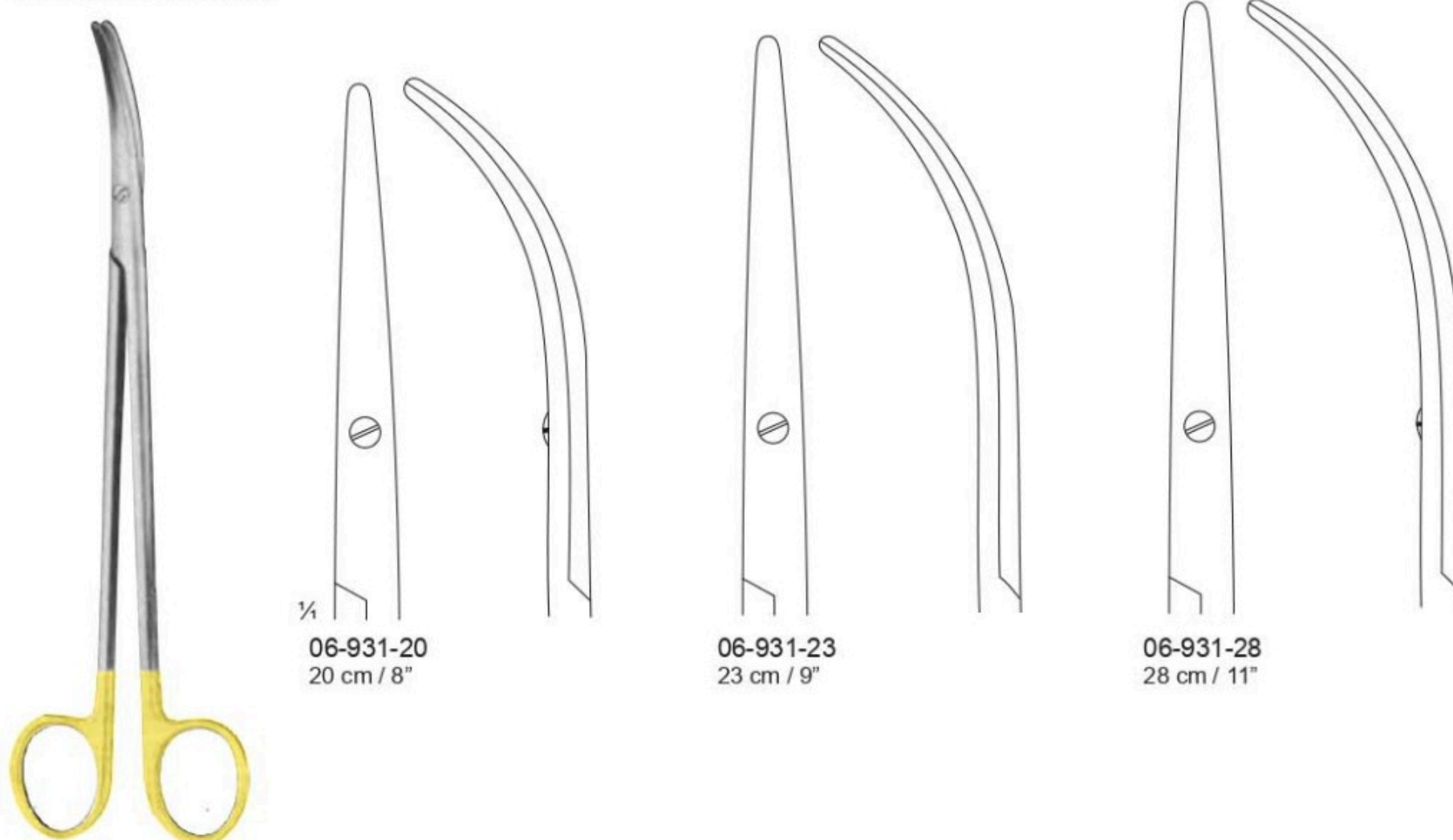
06-929-23
23 cm / 9"

06-929-25
25 cm / 9 3/4"

06-929-28
28 cm / 11"

06-929-30
30 cm / 11 1/4"

Metzenbaum
06-929-18 - 06-929-30



1/4
06-931-20
20 cm / 8"

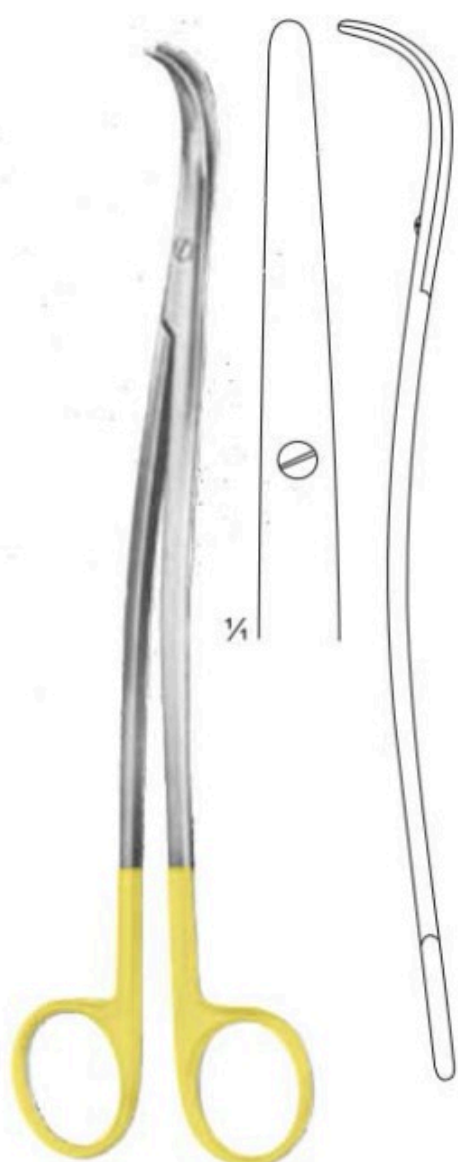
06-931-23
23 cm / 9"

06-931-28
28 cm / 11"

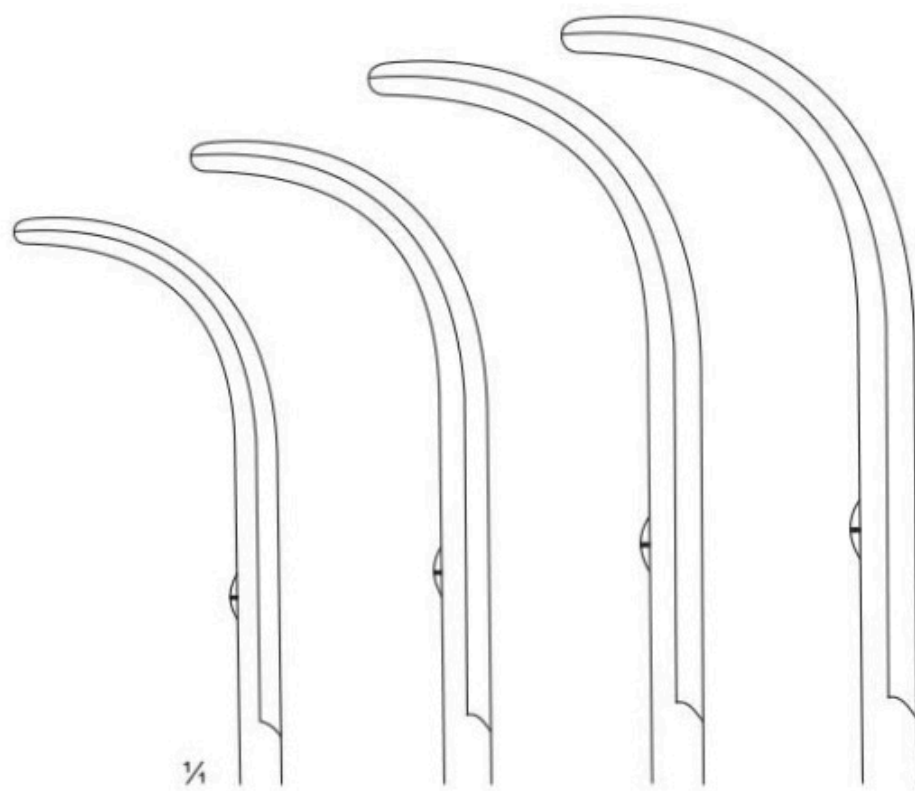
Metzenbaum-Thorek
06-931-20 - 06-931-28



Scissors with tungsten Carbide Insert



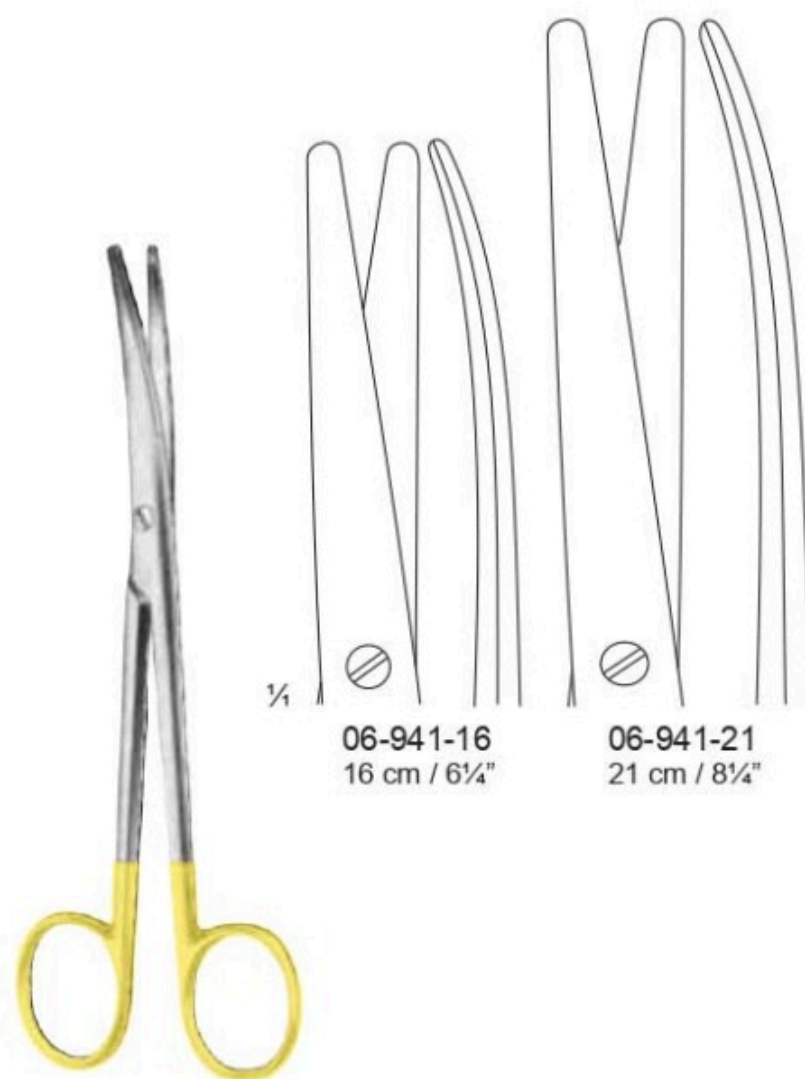
Metzenbaum-S
06-935-20 - 06-935-28



06-935-20	06-935-23	06-935-25	06-935-28
20 cm / 8"	23 cm / 9"	25 cm / 9 3/4"	28 cm / 11"



Lexer
06-938-16 - 06-938-21

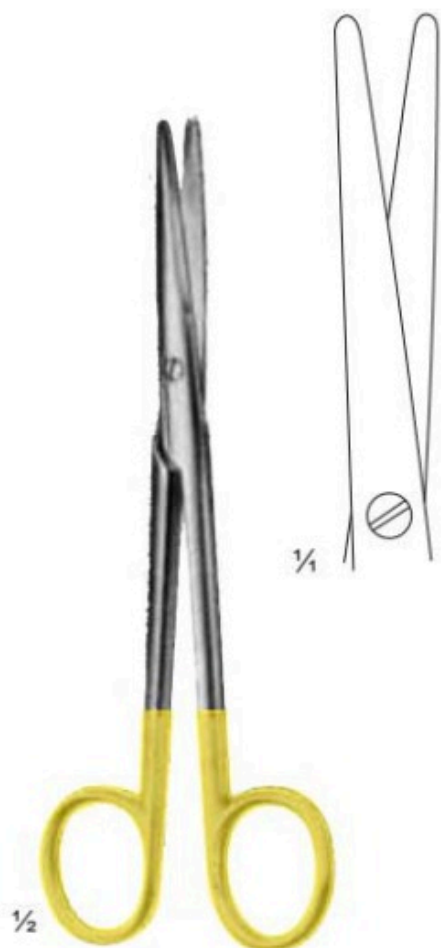


Lexer
06-941-16 - 06-941-21

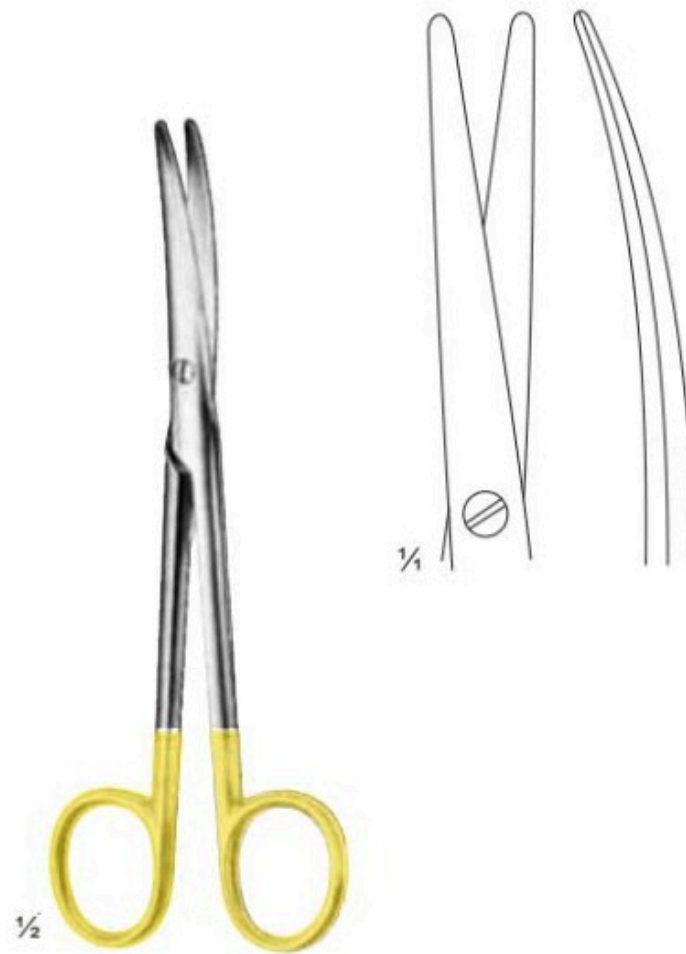


AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

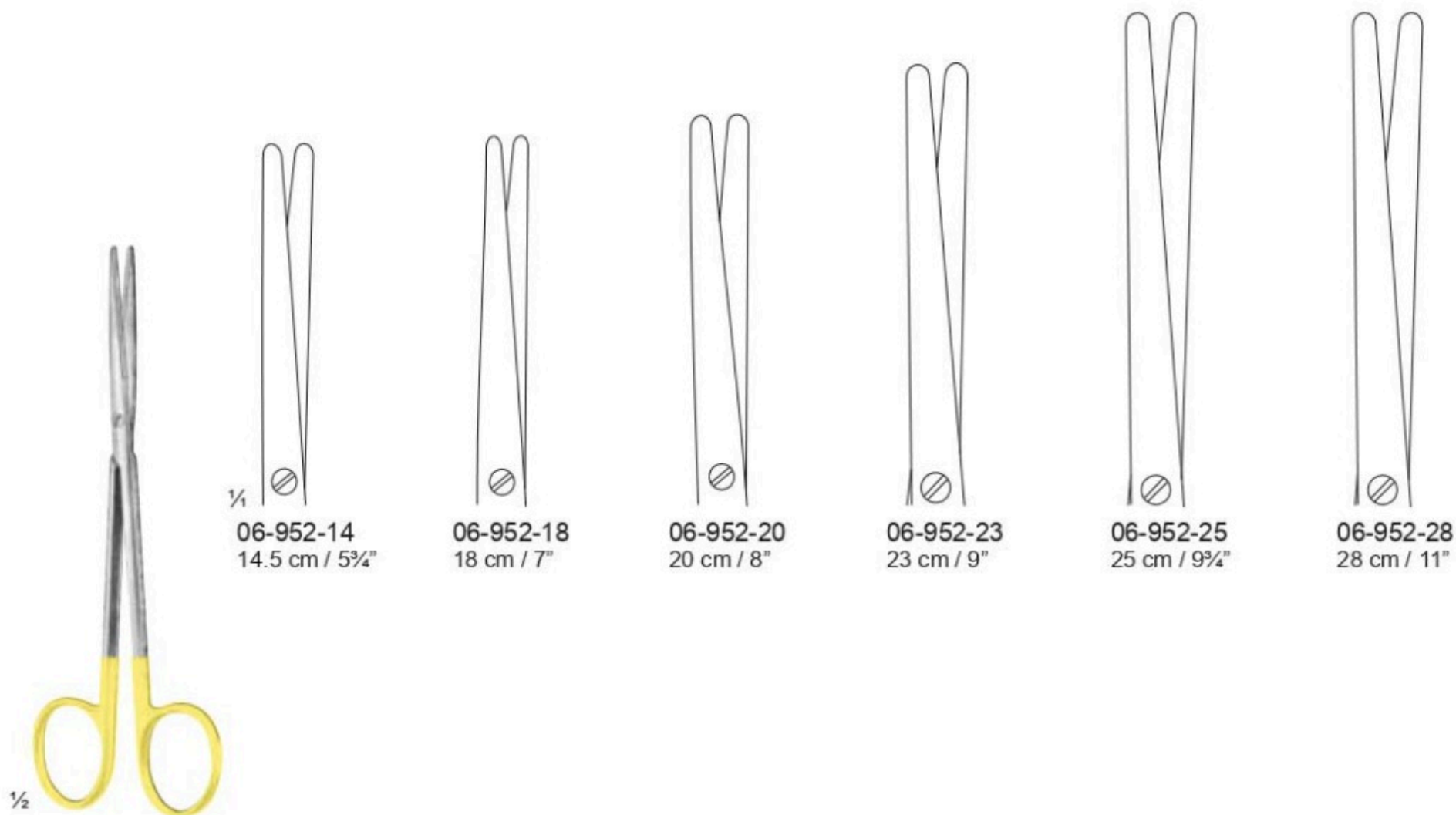
Scissors with tungsten Carbide Insert



Mayo-Lexer
06-944-16
16 cm / 6 1/4"



Mayo-Lexer
06-947-16
16 cm / 6 1/4"

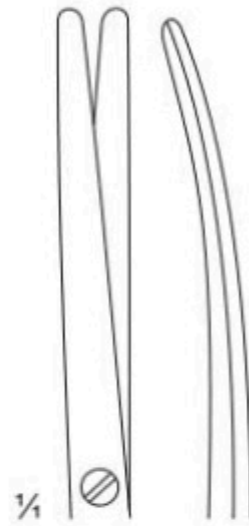


Metzenbaum-Fino
06-952-14 - 06-952-28

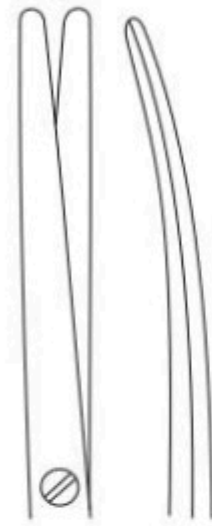


AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

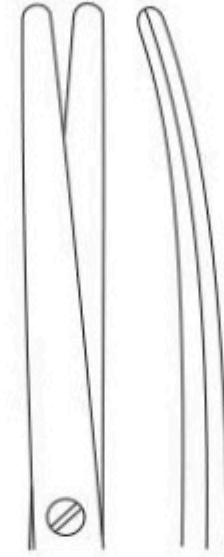
Scissors with tungsten Carbide Insert



06-957-14
14.5 cm / 5 3/4"



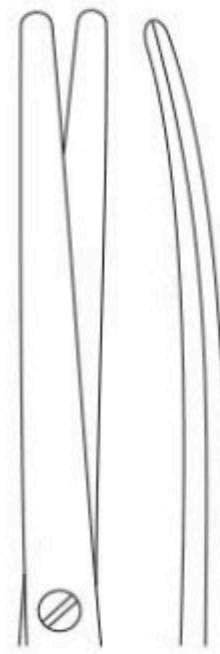
06-957-18
18 cm / 7"



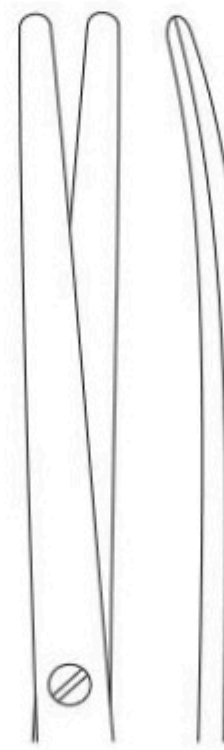
06-957-20
20 cm / 8"



06-957-23
23 cm / 9"



06-957-25
25 cm / 9 3/4"




06-957-28
28 cm / 11"




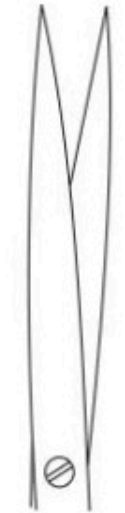


AURELIA SURGICAL
"PRECISION IN EVERY INCISION"


Scissors with tungsten Carbide Insert



1/2

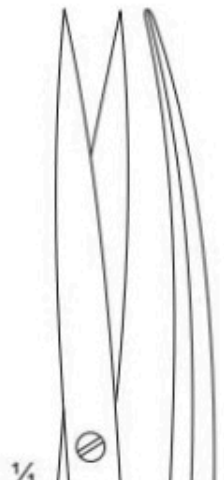
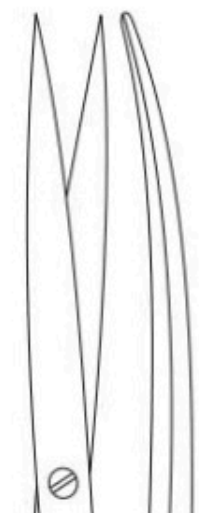
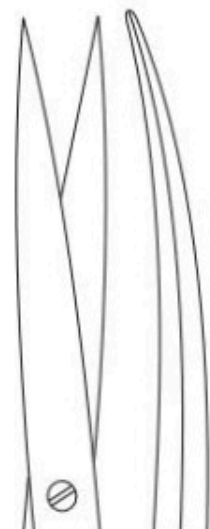
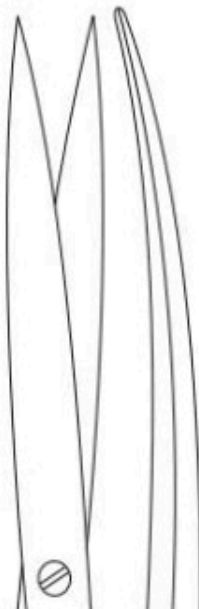
Metzenbaum-Fino
06-960-14 - 06-960-23

			
06-960-14 14.5 cm / 5 3/4"	06-960-18 18 cm / 7"	06-960-20 20 cm / 8"	06-960-23 23 cm / 9"



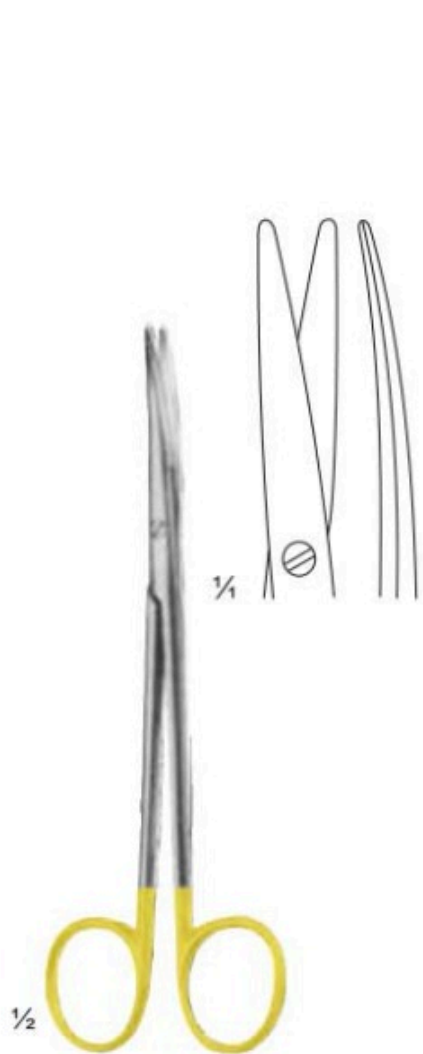
1/2

Metzenbaum-Fino
06-963-14 - 06-963-23

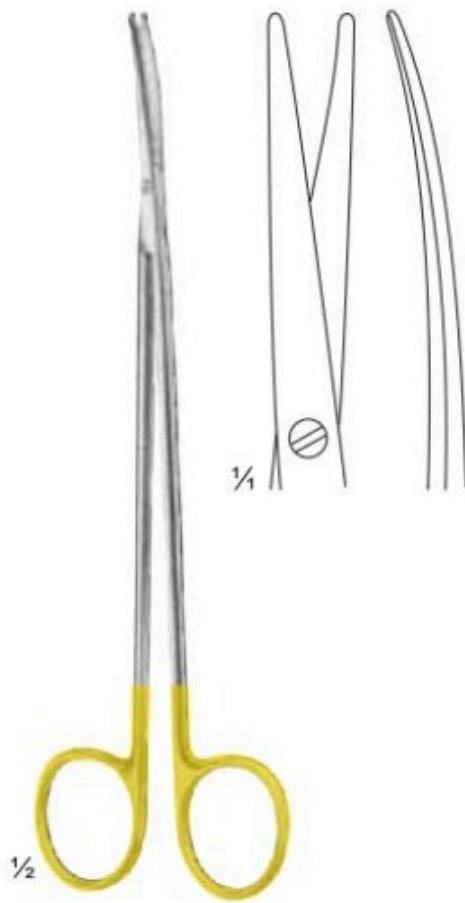
			
06-963-14 14.5 cm / 5 3/4"	06-963-18 18 cm / 7"	06-963-20 20 cm / 8"	06-963-23 23 cm / 9"



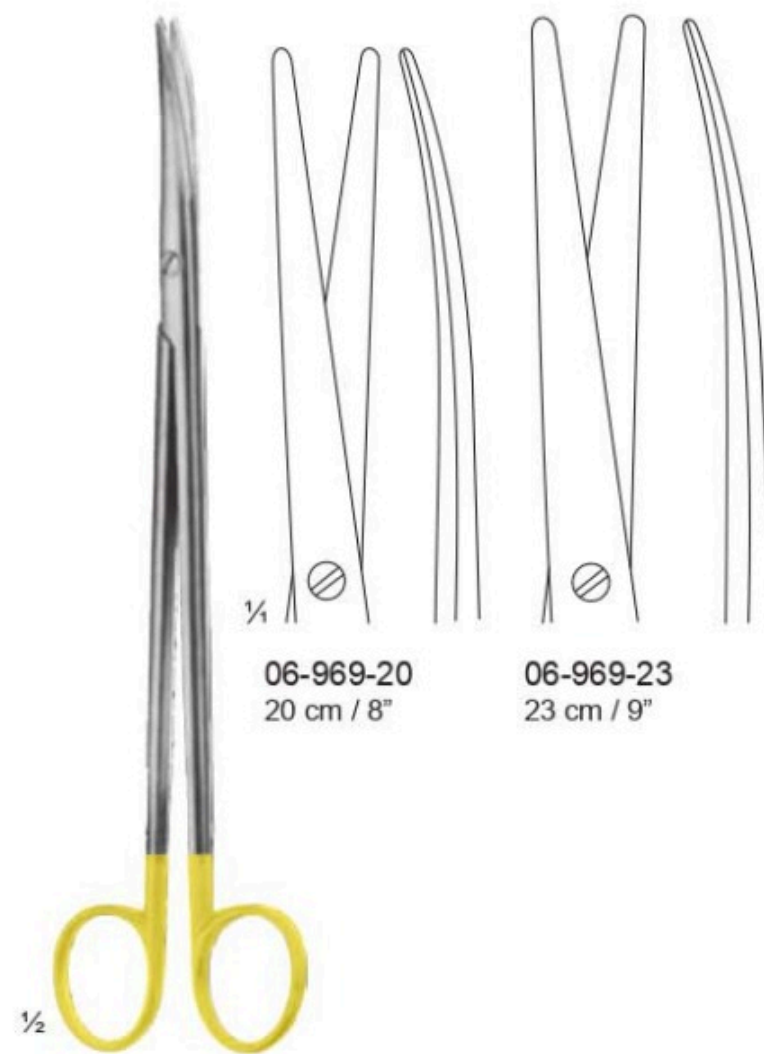
Scissors with tungsten Carbide Insert



Metzenbaum-Lahey
06-965-14
14.5 cm / 5 3/4"



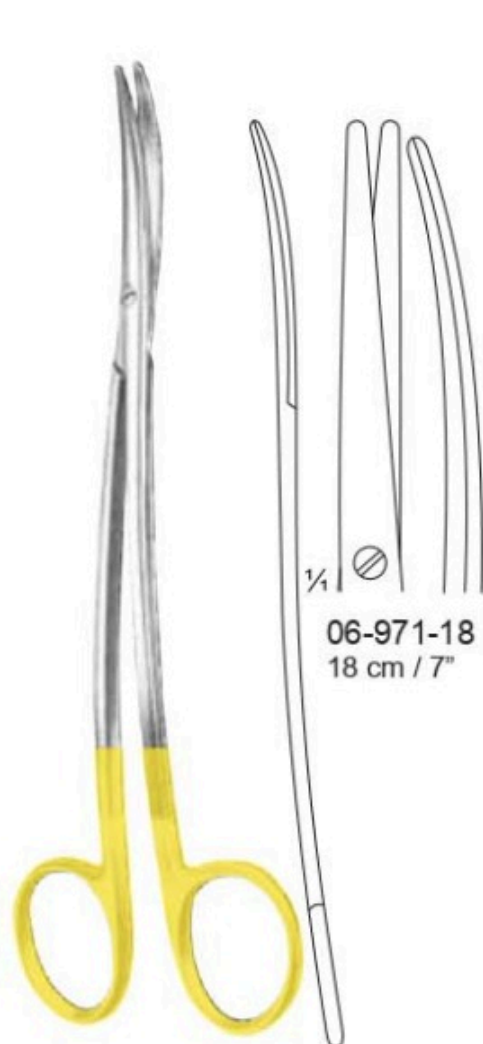
Toennis-Adson
06-967-17
17.5 cm / 7"



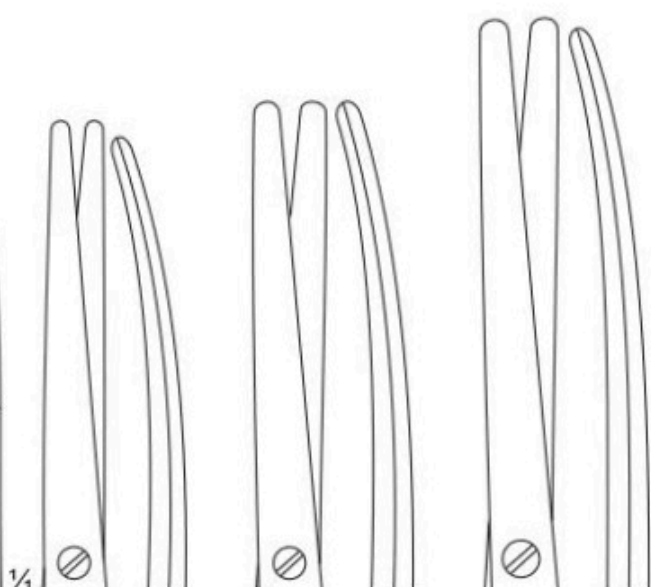
Metzenbaum
06-969-20 - 06-969-23

06-969-20
20 cm / 8"

06-969-23
23 cm / 9"



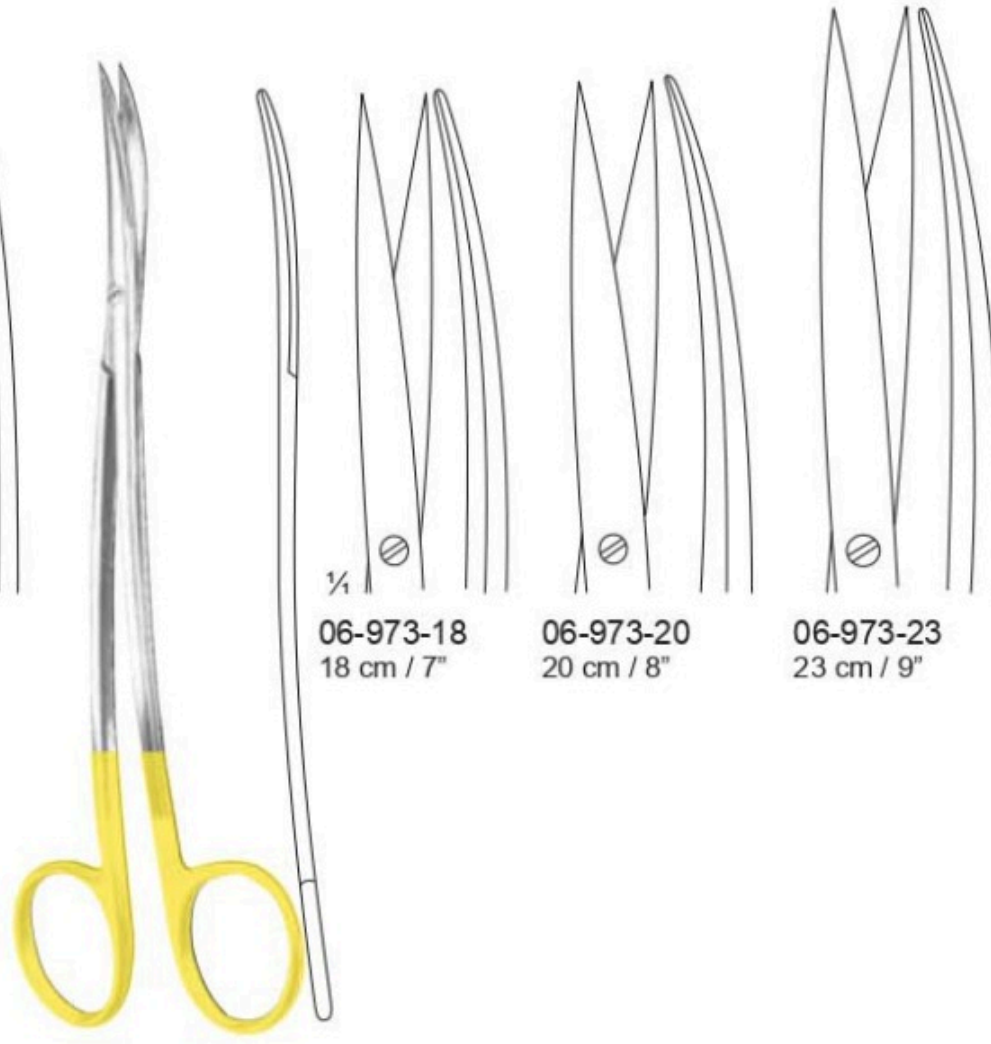
Metzenbaum-Fino
06-971-18 - 06-971-23



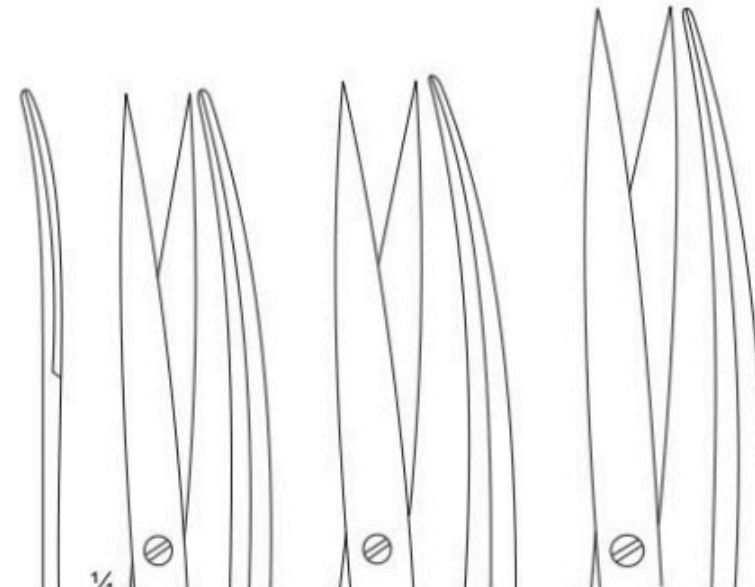
06-971-18
18 cm / 7"

06-971-20
20 cm / 8"

06-971-23
23 cm / 9"



Metzenbaum-Fino
06-973-18 - 06-973-23



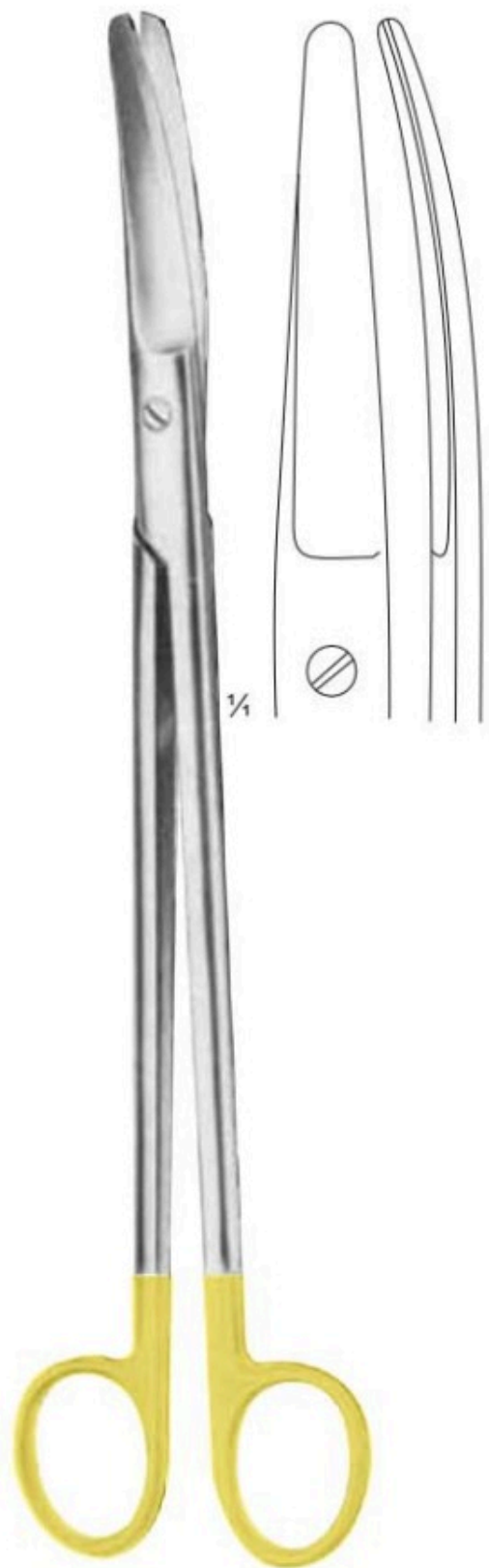
06-973-18
18 cm / 7"

06-973-20
20 cm / 8"

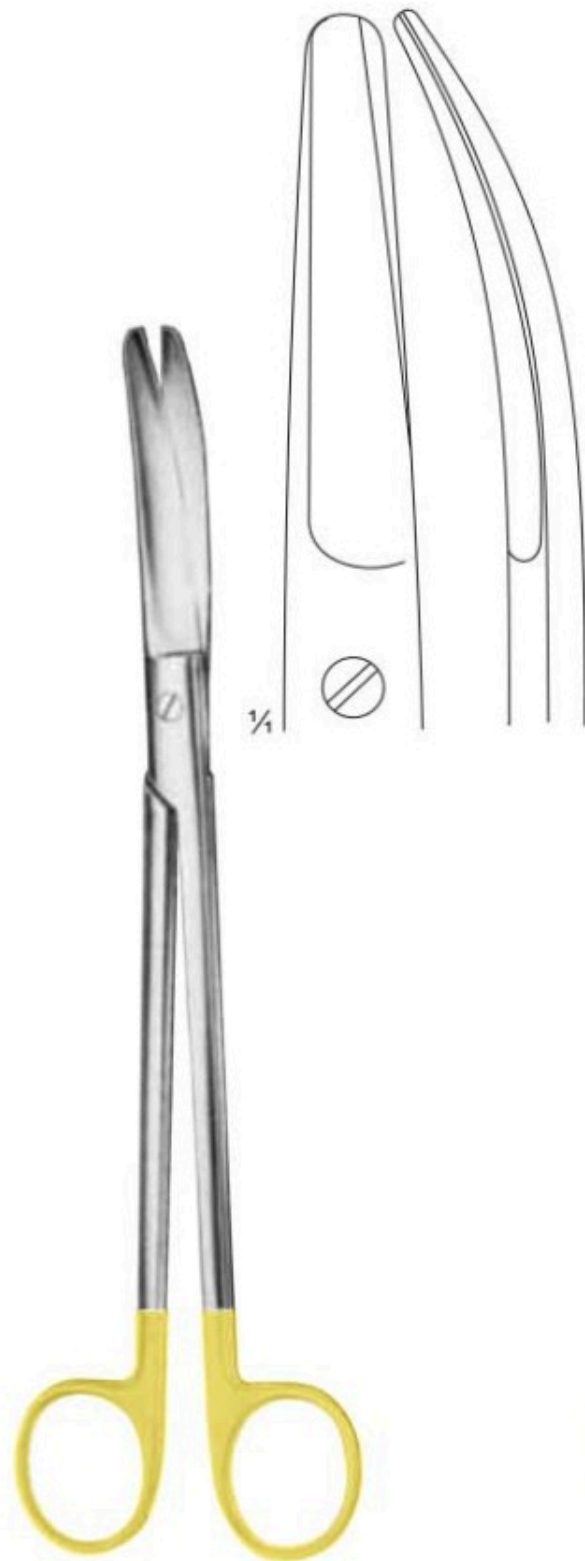
06-973-23
23 cm / 9"



Scissors with tungsten Carbide Insert



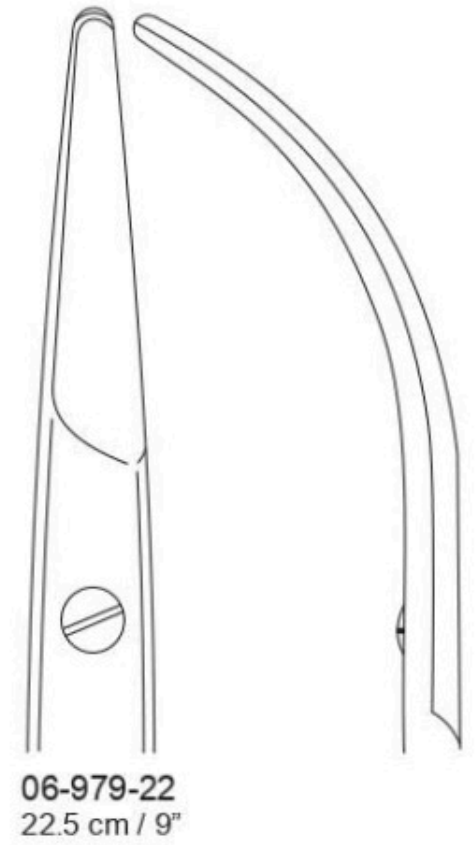
Mayo-Harrington
06-975-28
28 cm / 11"



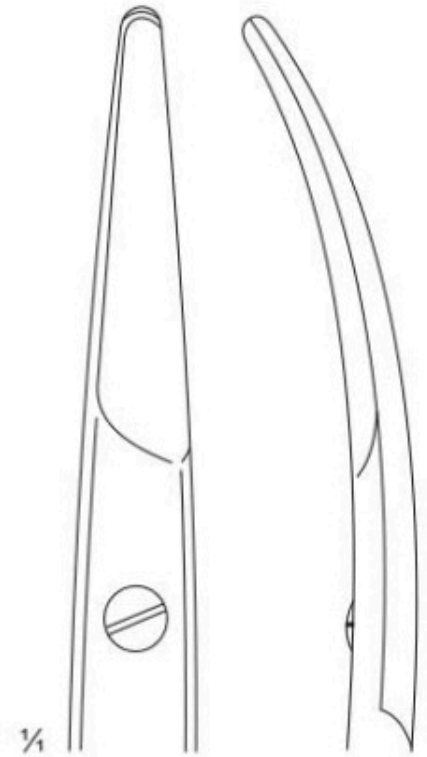
Sims
06-977-23
23 cm / 9"



Parametrium
06-979-22 - 06-979-23



06-979-22
22.5 cm / 9"

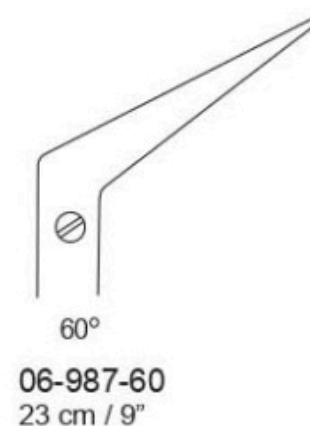
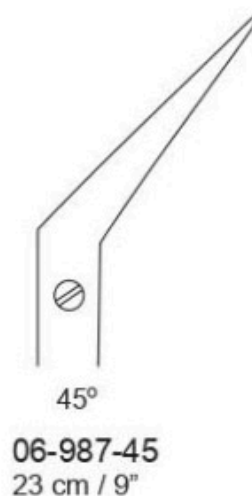
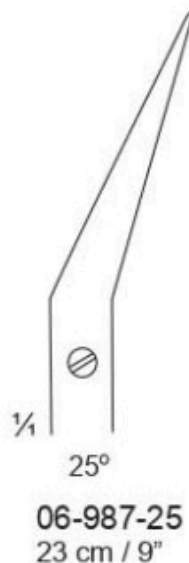
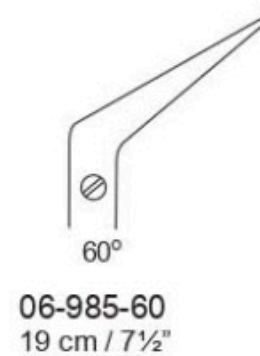
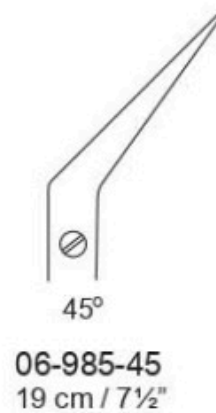
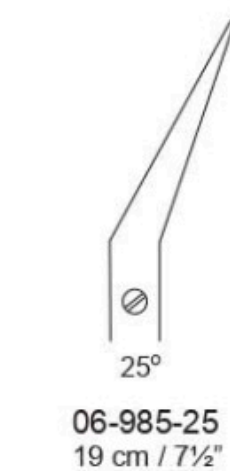
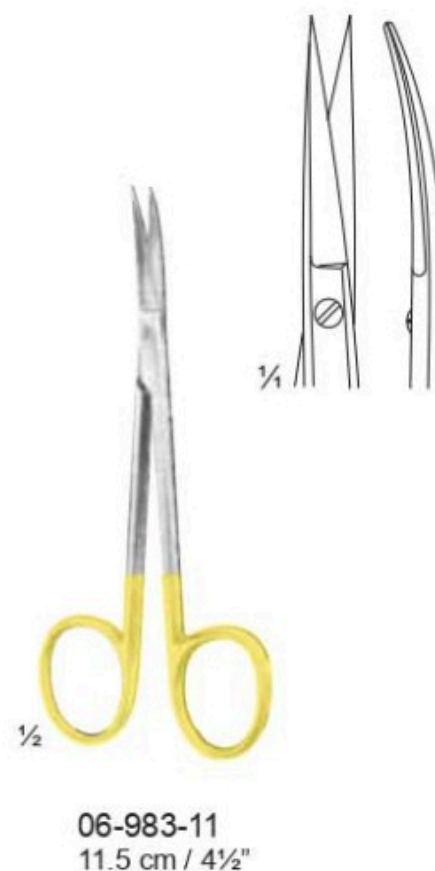
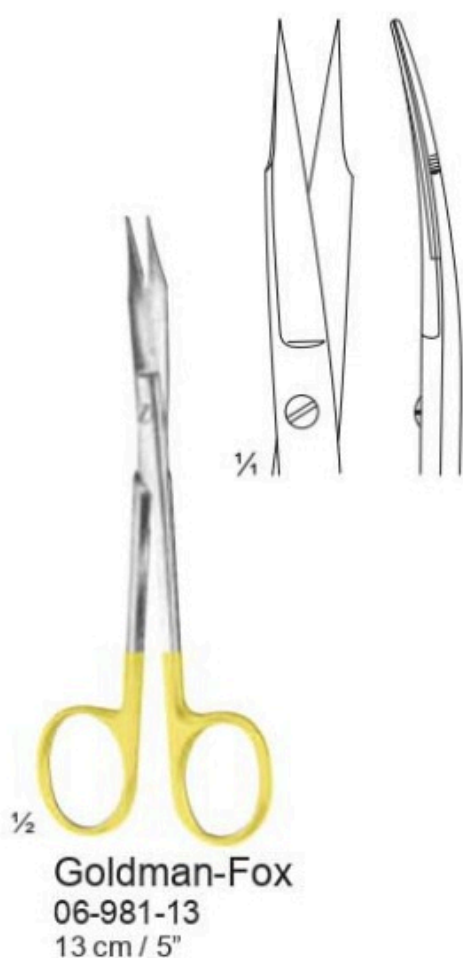
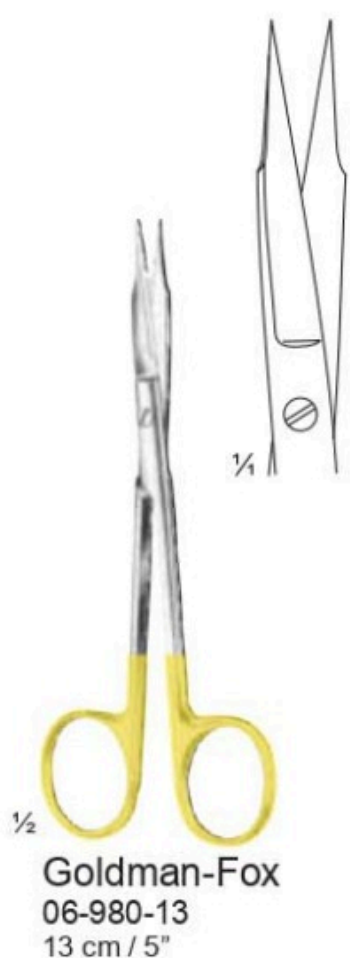


06-979-23
23 cm / 9"



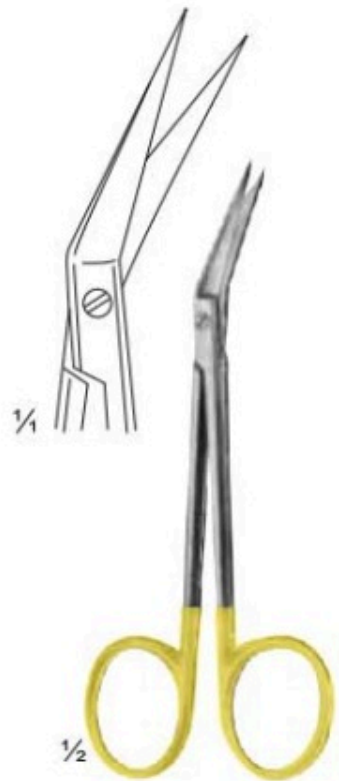
AURELIA SURGICAL
"PRECISION IN EVERY INCISION"

Scissors with tungsten Carbide Insert

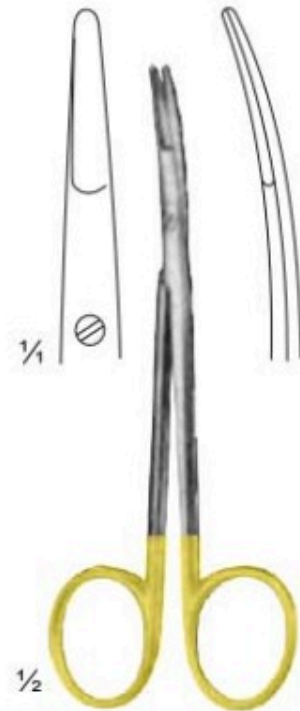




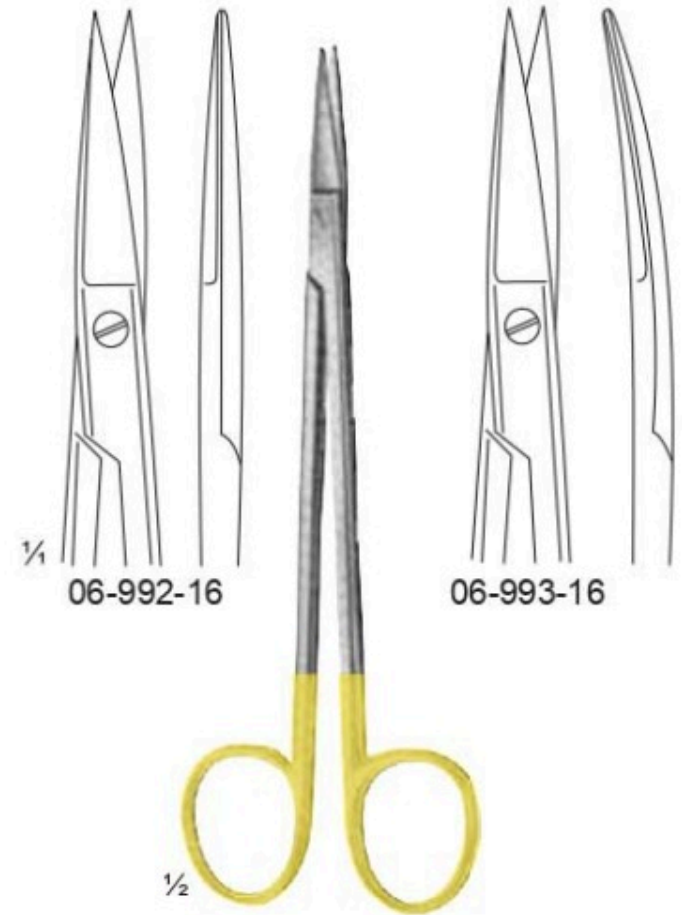
Scissors with tungsten Carbide Insert



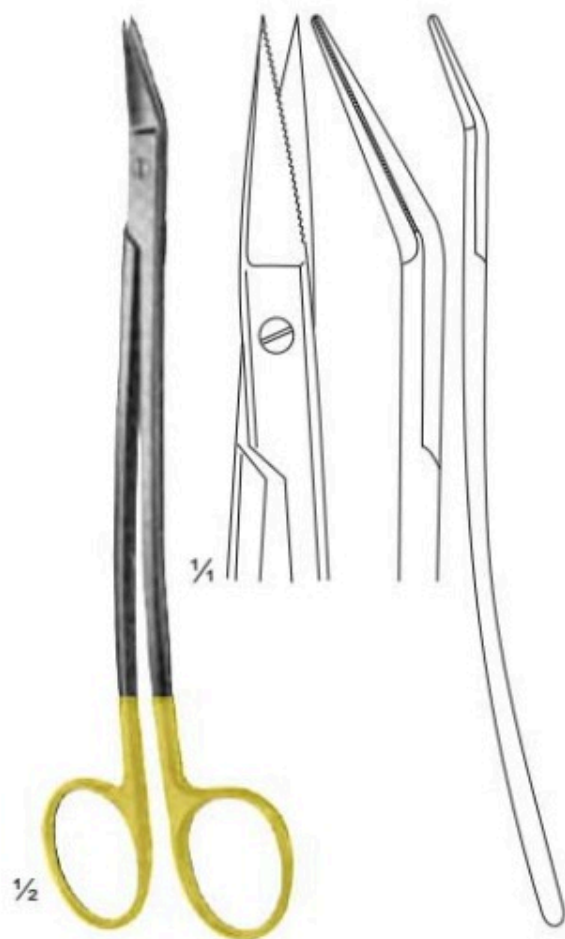
06-989-11
11.5 cm / 4½"



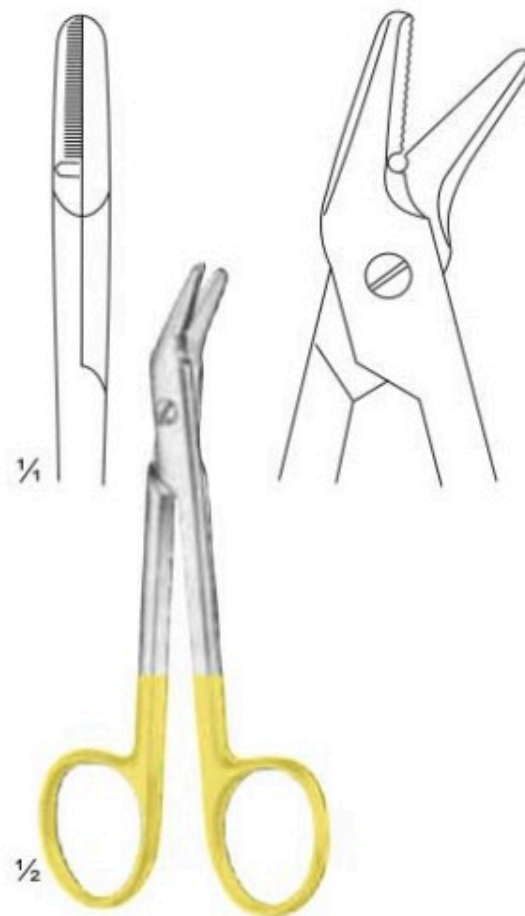
Ragnell (Killner)
06-991-12
12 cm / 4¾"



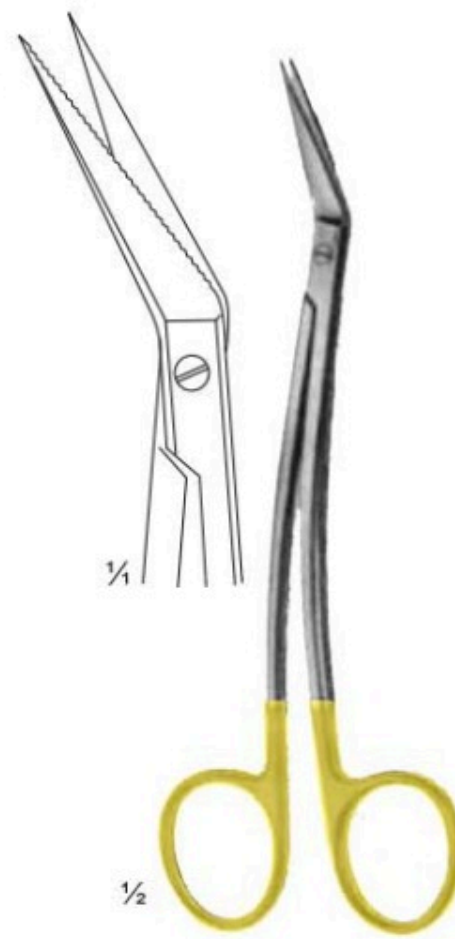
Kelly
06-992-16 - 06-993-16
16 cm / 6¼"



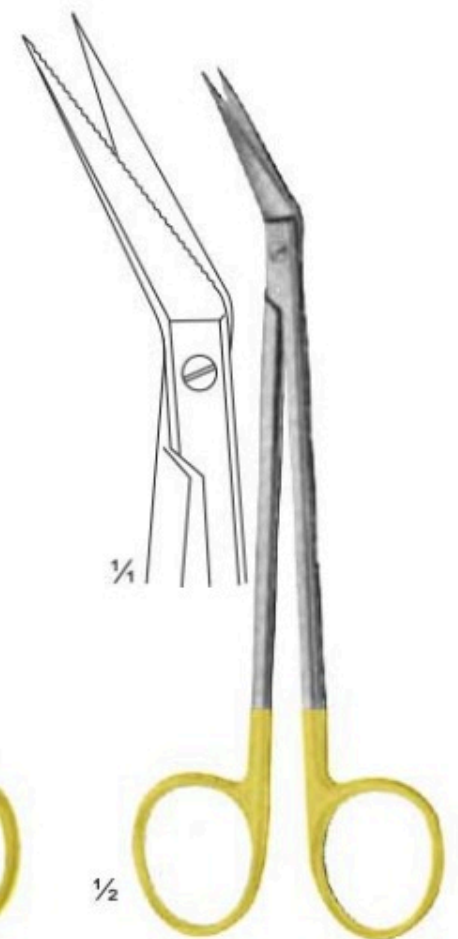
Dean
06-995-17
17 cm / 6¾"



Universal
06-996-12
12 cm / 4¾"



Locklin
06-997-16
16 cm / 6¼"
serrated



Locklin
06-999-16
16 cm / 6¼"
serrated

SURGICAL INSTRUMENTS CATALOGUE

visit us:
www.aureliasurgical.com