



02

TC-Scheren
TC-Scissors

Scheren mit Hartmetallschneiden

auch unter der Bezeichnung WOLFRAM oder TUNGSTEN CARBIDE (TC) ein weltweiter Begriff. Eine der härtesten Metall-Legierungen, die annähernd Diamant-Härte erreicht.

TC-Scheren sind "das Werkzeug" des Chirurgen und müssen deshalb von dauerhafter, gleichbleibender Qualität sein.

Scissors with TC Cutting Edges

also known as WOLFRAM or TUNGSTEN CARBIDE cutting edges, is a term that is recognized world-wide. This is one of the hardest metal alloy compositions and it approaches "diamond hardness".

TC-Scissors are the surgeon's tools and must therefore be durable and remain consistent in quality.

Berger Surgical TC-Scheren zeichnen sich besonders aus durch:

- exzellente Schnitthaltigkeit
- lange Lebensdauer
- 5 Jahre Garantie
- geschweißte Hartmetall-Einlagen
- vergoldete Ringe
- weicher, gleichmäßiger Gang

Berger Surgical TC-Scissors are particularly distinguished due to their:

- excellent cutting action
- long working life
- 5 years guarantee
- welded Tungsten Carbide Inserts
- goldplated rings
- solid and harmonious function



Wellenschliff

Alle TC-Scheren sind auch mit "BS-Wellenschliff" erhältlich. Die Scheren sind auf der unteren Schnittfläche mit diesem "BS-Wellenschliff" versehen. Dadurch wird das Herausgleiten von Gewebe verhindert.

Wave Cuttig Edges

All scissors are available with wavy cutting edges ("BS-Wellenschliff"). The scissors have a special grind on the lower cutting edges. This prevents tissue slipping out.

stumpf/stumpf
 blunt/blunt



Standard, Fig. 1
 14,5 cm 02-000-14

spitz/stumpf
 sharp/blunt



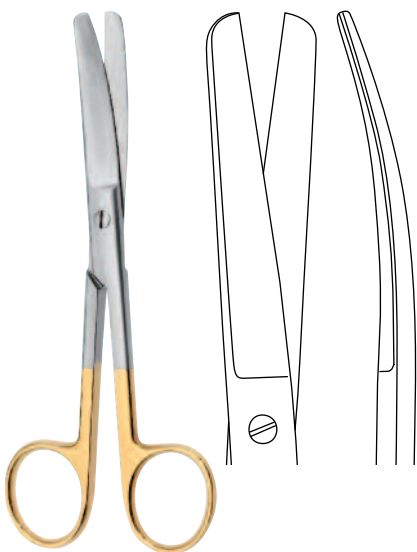
Standard, Fig. 2
 14,5 cm 02-002-14

spitz/spitz
 sharp/sharp



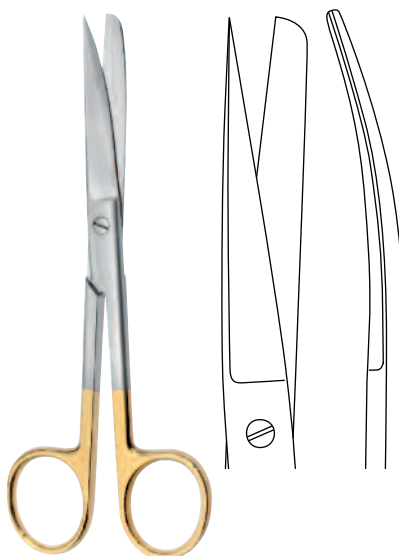
Standard, Fig. 3
 14,5 cm 02-004-14

stumpf/stumpf
 blunt/blunt



Standard, Fig. 1
 14,5 cm 02-001-14

spitz/stumpf
 sharp/blunt



Standard, Fig. 2
 14,5 cm 02-003-14

spitz/spitz
 sharp/sharp



Standard, Fig. 3
 14,5 cm 02-005-14

stumpf/stumpf
 blunt/blunt

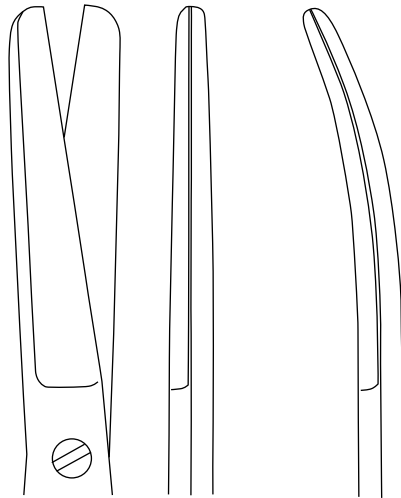


Fig. 1
 20,0 cm **02-120-20** **02-121-20**
 23,0 cm **02-120-23** **02-121-23**

spitz/stumpf
 sharp/blunt

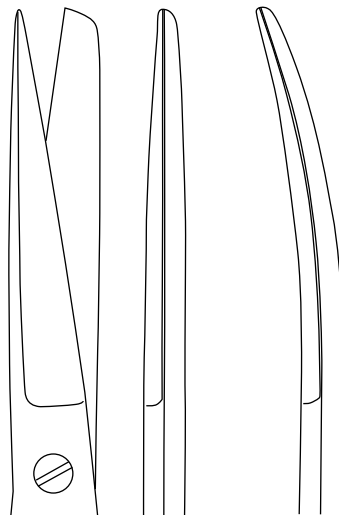


Fig. 2
 20,0 cm **02-122-20** **02-123-20**
 23,0 cm **02-122-23** **02-123-23**

spitz/spitz
 sharp/sharp

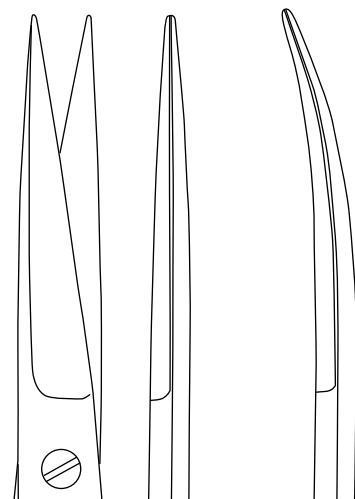
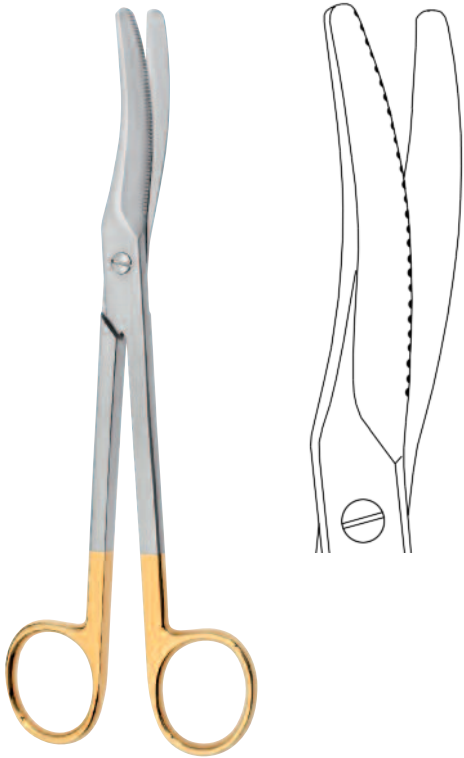


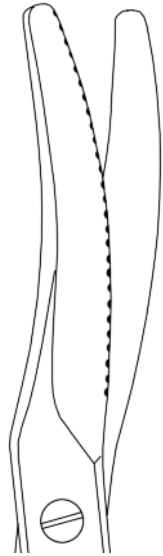
Fig. 3
 20,0 cm **02-124-20** **02-125-20**
 23,0 cm **02-124-23** **02-125-23**



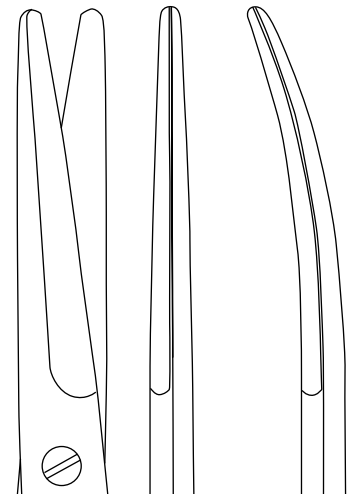
Sims



Waldmann
 20,0 cm **02-141-20**



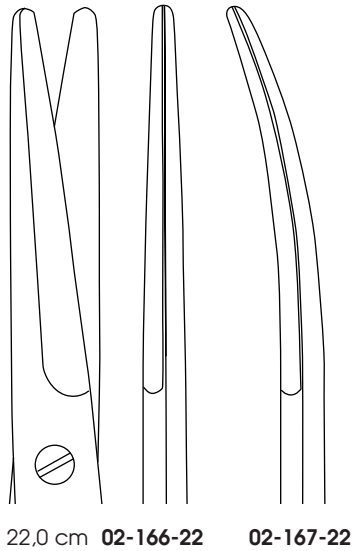
Mayo



14,0 cm	02-160-14	02-161-14
17,0 cm	02-160-17	02-161-17
23,0 cm	02-160-23	02-161-23



Mayo-Harrington



22,0 cm **02-166-22** **02-167-22**



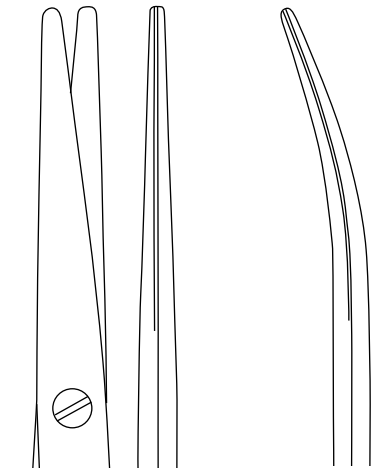
Parametrium



23,0 cm **02-169-23**

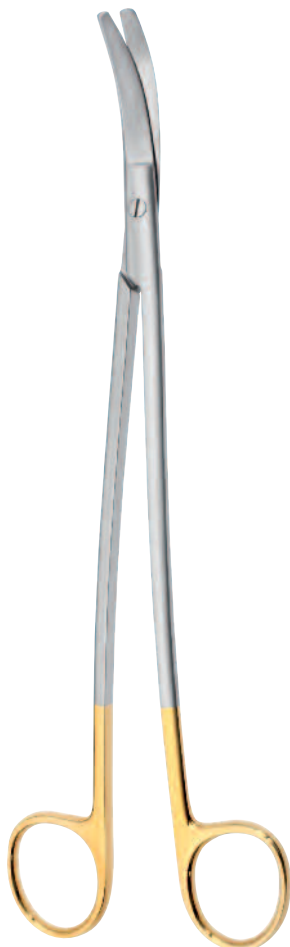


Mayo-Stillie



15,0 cm **02-170-15**
17,0 cm **02-170-17**
21,0 cm **02-170-21**

02-171-15
02-171-17
02-171-21



Hysterektomie



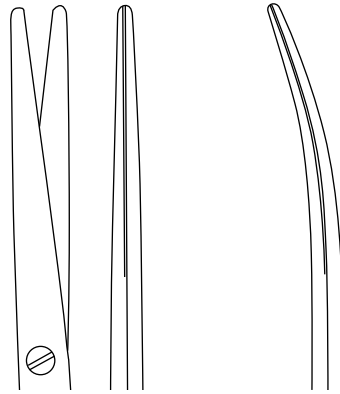
25,5 cm **02-173-25**



25,0 cm **02-175-25**



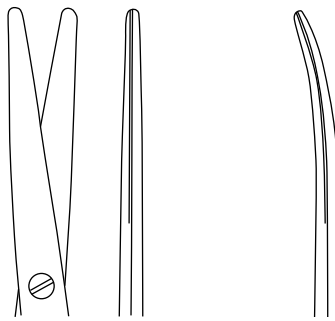
Metzenbaum, Fig. 1



- | | | |
|---------|------------------|------------------|
| 11,0 cm | 02-200-11 | 02-201-11 |
| 14,0 cm | 02-200-14 | 02-201-14 |
| 18,0 cm | 02-200-18 | 02-201-18 |
| 20,0 cm | 02-200-20 | 02-201-20 |
| 23,0 cm | 02-200-23 | 02-201-23 |
| 25,0 cm | 02-200-25 | 02-201-25 |
| 28,0 cm | 02-200-28 | 02-201-28 |
| 30,0 cm | 02-200-30 | 02-201-30 |

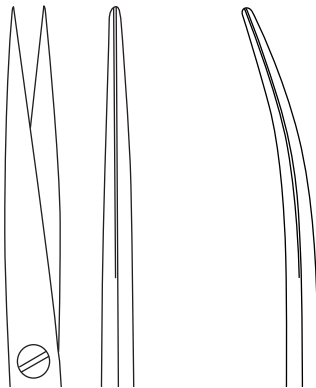


Metzenbaum-Fino, Fig. 1



- | | | |
|---------|------------------|------------------|
| 14,0 cm | 02-210-14 | 02-211-14 |
| 18,0 cm | 02-210-18 | 02-211-18 |
| 20,0 cm | 02-210-20 | 02-211-20 |
| 23,0 cm | 02-210-23 | 02-211-23 |
| 25,0 cm | 02-210-25 | 02-211-25 |
| 28,0 cm | 02-210-28 | 02-211-28 |

spitz/spitz
sharp/sharp



14,0 cm **02-214-14**
18,0 cm **02-214-18**
20,0 cm **02-214-20**
23,0 cm **02-214-23**

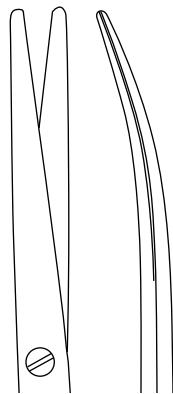
02-215-14
02-215-18
02-215-20
02-215-23

Metzenbaum-Fino, Fig. 3

spitz/spitz
sharp/sharp



S-förmig
S-shaped



18,0 cm **02-221-18**
20,0 cm **02-221-20**
23,0 cm **02-221-23**

Metzenbaum, Fig. 1



S-förmig
S-shaped



18,0 cm **02-225-18**
20,0 cm **02-225-20**
23,0 cm **02-225-23**

Metzenbaum, Fig. 3



Mayo-Lexer



16,0 cm **02-230-16**
 21,0 cm **02-230-21**



02-231-16
02-231-21



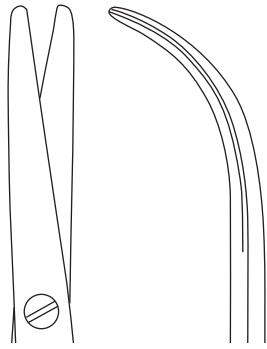
Lexer-Fino



16,0 cm **02-232-16**



02-233-16



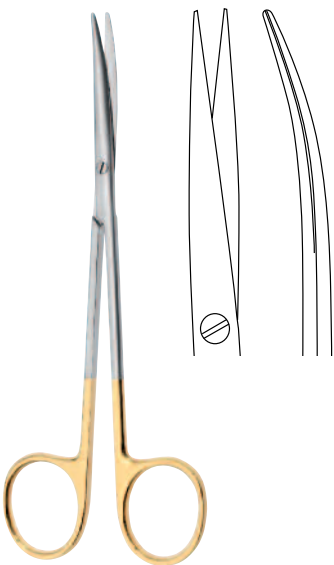
18,0 cm **02-241-18**
20,0 cm **02-241-20**
23,0 cm **02-241-23**
28,0 cm **02-241-28**

Metzenbaum-Thorek



12,0 cm **02-245-12**
15,0 cm **02-245-15**

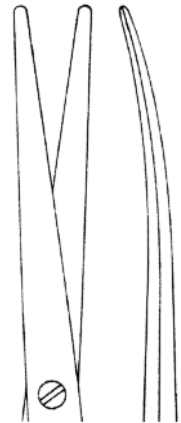
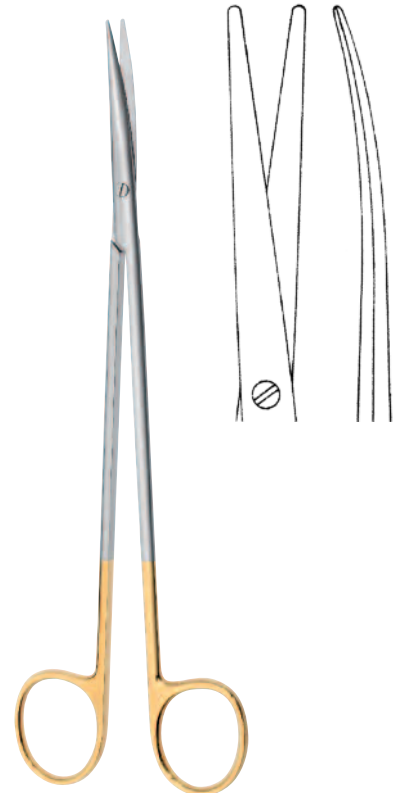
Kilner-Fino



Metzenbaum-Lahey
14,0 cm **02-253-14**

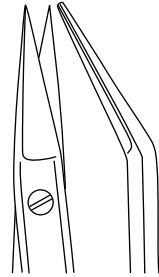
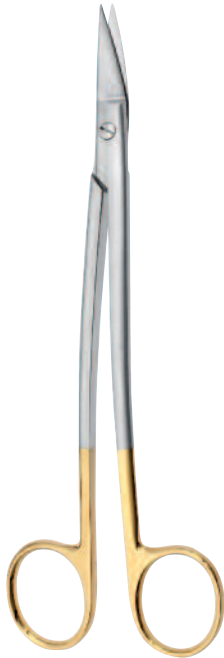


Toennis-Adson
17,0 cm **02-253-17**



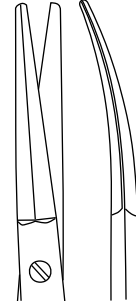
Metzenbaum-Extrem-Fino
20,0 cm **02-253-20**
23,0 cm **02-253-23**

spitz/spitz
 sharp/sharp

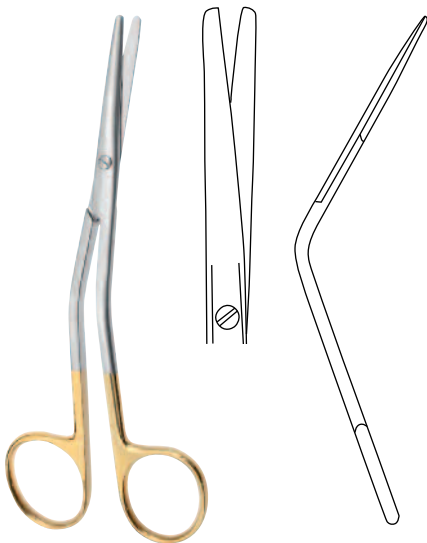


Eine Schneide gezahnt
 One blade serrated

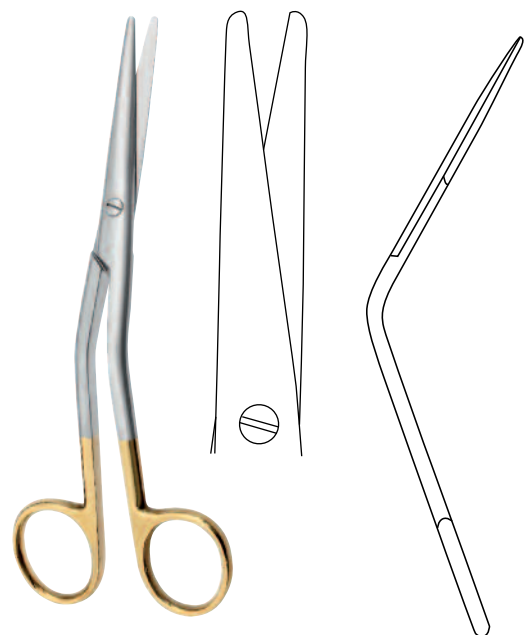
Dean
 17,0 cm 02-305-17



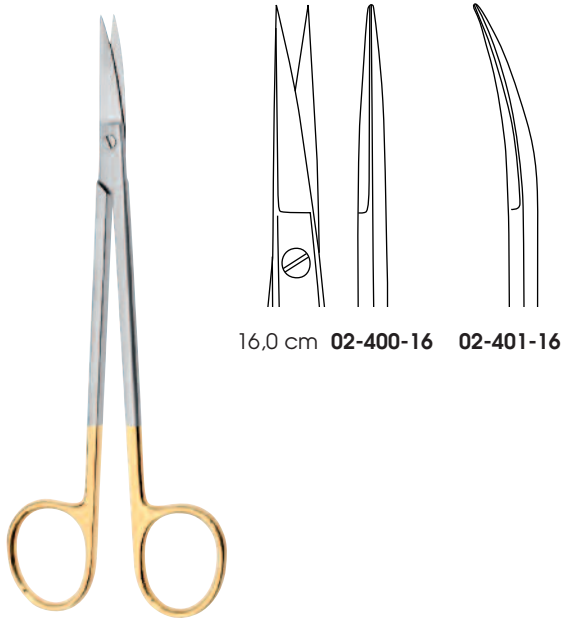
Fomon
 13,0 cm 02-319-13



Fomon
 13,0 cm 02-329-13



Cottle
 16,0 cm 02-331-16



16,0 cm 02-400-16 02-401-16

Kelly



14,0 cm 02-404-14 02-405-14

Joseph



13,0 cm 02-416-13 02-417-13

Eine Schneide gezahnt
One blade serrated

Goldman-Fox

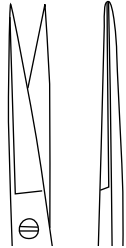


12,0 cm 02-424-12 02-425-12

Wagner



Feine Schere



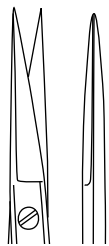
11,0 cm **02-428-11**



02-429-11



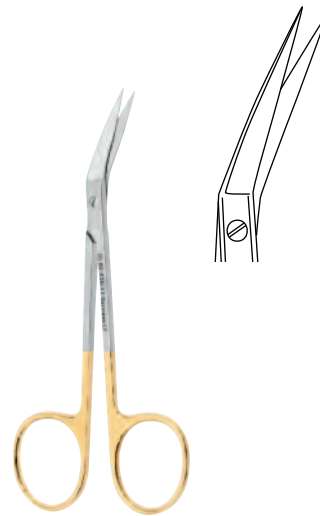
Iris



11,5 cm **02-436-11**

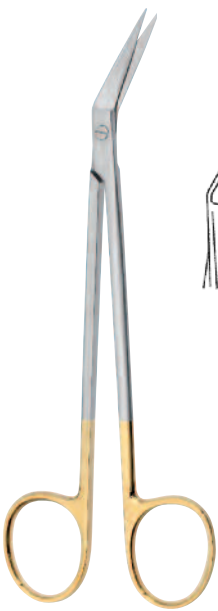


02-437-11



Iris

11,5 cm **02-438-11**



Eine Schneide gezahnt
One blade serrated

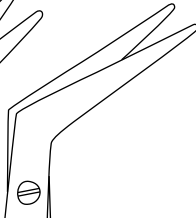
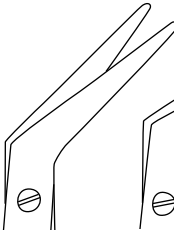
Locklin
16,0 cm 02-519-16



S-förmig
S-shaped

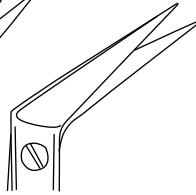
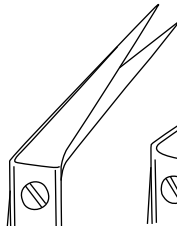
Eine Schneide gezahnt
One blade serrated

Locklin
16,0 cm 02-521-16



16,5 cm 02-541-16 02-543-16 02-545-16
23,0 cm 02-541-23 02-543-23 02-545-23
28,0 cm 02-541-28 02-543-28 02-545-28

De Bakey



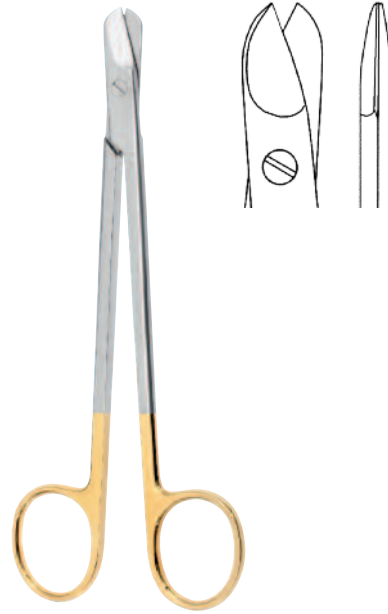
19,0 cm 02-551-19 02-553-19 02-555-19

Potts-Smith

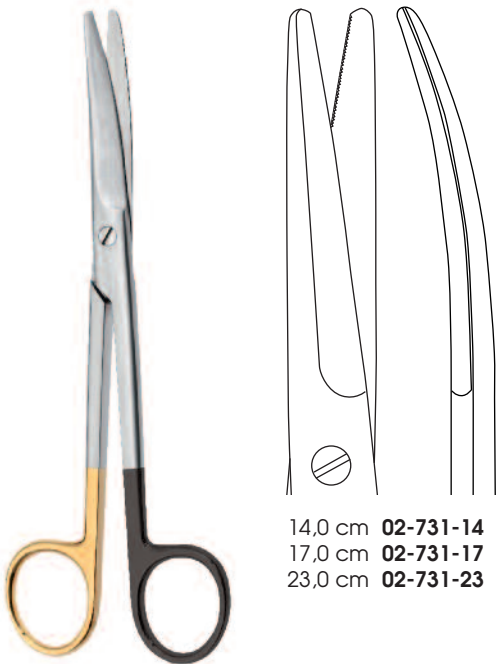


Universal
 12,0 cm **02-721-12**

Eine Schneide gezahnt
 One blade serrated



Smith
 16,0 cm **02-724-16**



Mayo

14,0 cm **02-731-14**
 17,0 cm **02-731-17**
 23,0 cm **02-731-23**



Metzenbaum

18,0 cm **02-733-18 W**
 23,0 cm **02-733-23 W**
 26,0 cm **02-733-26 W**

mit Wellenschliff
 with wave cutting edges