



www.krnano.com

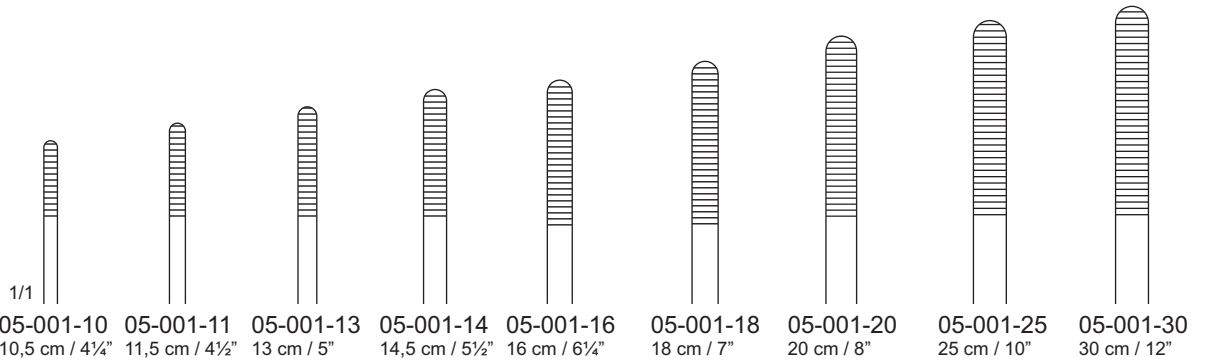
드레싱 및 조직 핀셋

DRESSING & TISSUE FORCEPS

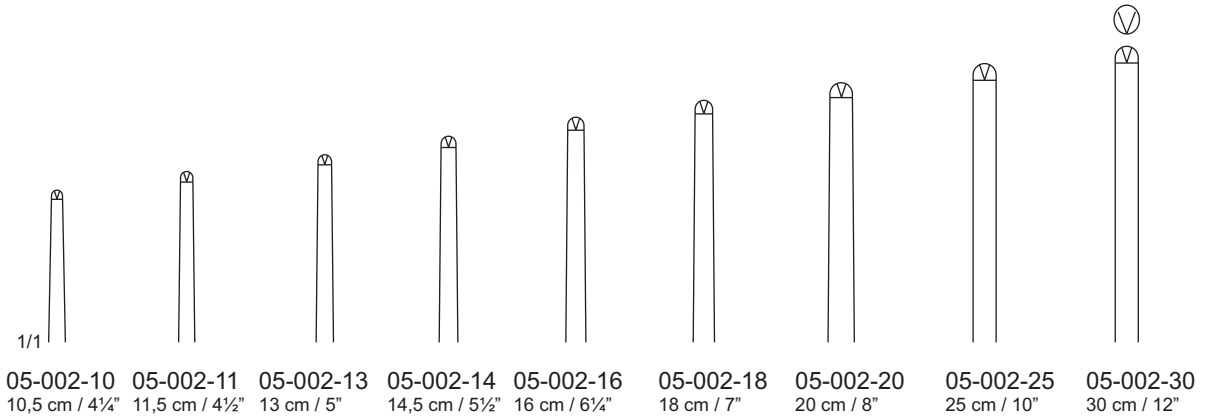
Page 086 - 095



Standard / Dressing
05-001-10 - 05-001-30



Tissue 1x2 Teeth
05-002-10 - 05-002-30





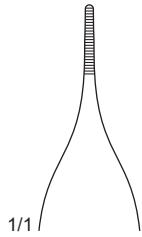
Tissue 2x3
05-003-11 - 05-003-25

- | | | | | | | | |
|-----|----------------------------|-------------------------|----------------------------|--------------------------|-------------------------|-------------------------|--------------------------|
| 1/1 | | | | | | | |
| | 05-003-11
11,5 cm / 4½" | 05-003-13
13 cm / 5" | 05-003-14
14,5 cm / 5½" | 05-003-16
16 cm / 6¼" | 05-003-18
18 cm / 7" | 05-003-20
20 cm / 8" | 05-003-25
25 cm / 10" |

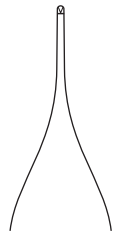
- | | | | | | | | | | |
|-------------------------------------|-----|--------------------------|--------------------------------------|--------------------------------|-------------------------|---------------------------------------|--------------------------------------|---|-----|
| | 1/1 | | | | | | | | 1/1 |
| Mini Adson
05-004-12 - 05-004-12 | | 05-004-12
12 cm / 4¾" | 05-004-15
15 cm / 6"
1x2 Teeth | 05-005-12
12 cm / 4¾" | 05-005-15
15 cm / 6" | 05-006-12
12 cm / 4¾"
1x2 Teeth | 05-006-15
15 cm / 6"
1x2 Teeth | Adson-Brown
05-007-12
12 cm / 4¾" | |
| | | | | Adson
05-005-12 - 05-006-15 | | | | | |



Micro-Adson
12 cm / 4¾"



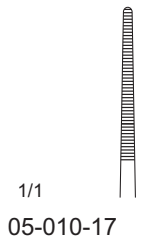
05-008-13
12 cm / 4¾"



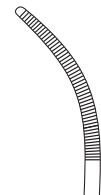
05-009-13
1x2 Teeth



Cushing
05-010-17 - 05-011-17
17,5 cm / 7"



1/1
05-010-17



05-011-17



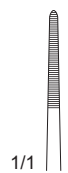
Cushing
05-012-17
17,5 cm / 8¾"



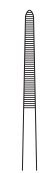
1/1



Semken
05-013-12 - 05-014-15



1/1
05-013-12
12,5 cm / 5"



05-013-15
15 cm / 6"



1/1
05-014-12
12,5 cm / 5"



05-014-15
15 cm / 6"



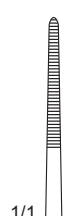
Gillies
05-015-15
15 cm / 6"



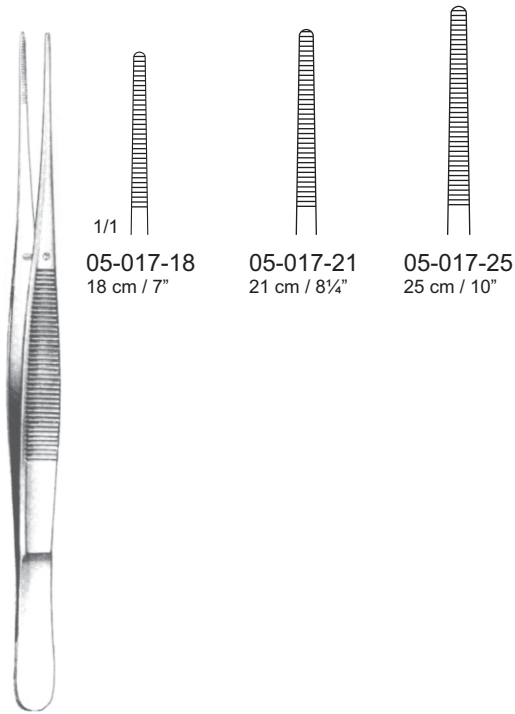
1/1



McIndoe
05-016-15
15 cm / 6"



1/1

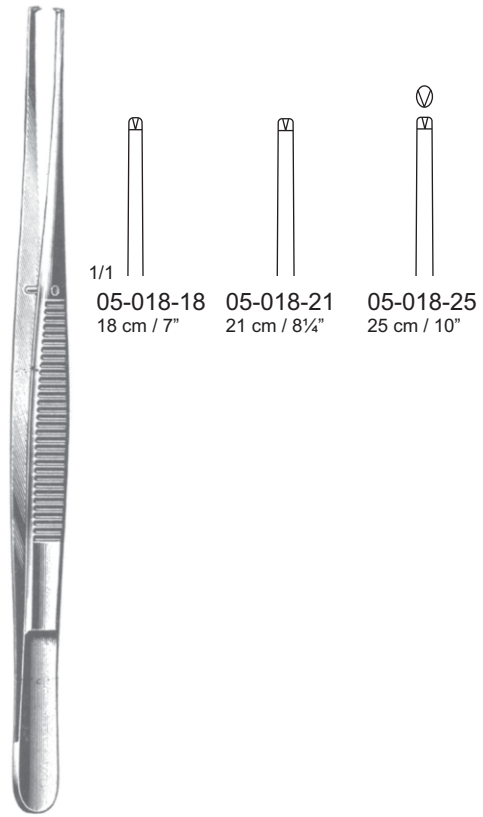


05-017-18
18 cm / 7"

05-017-21
21 cm / 8¼"

05-017-25
25 cm / 10"

Potts-Smith
05-017-18 - 05-017-25

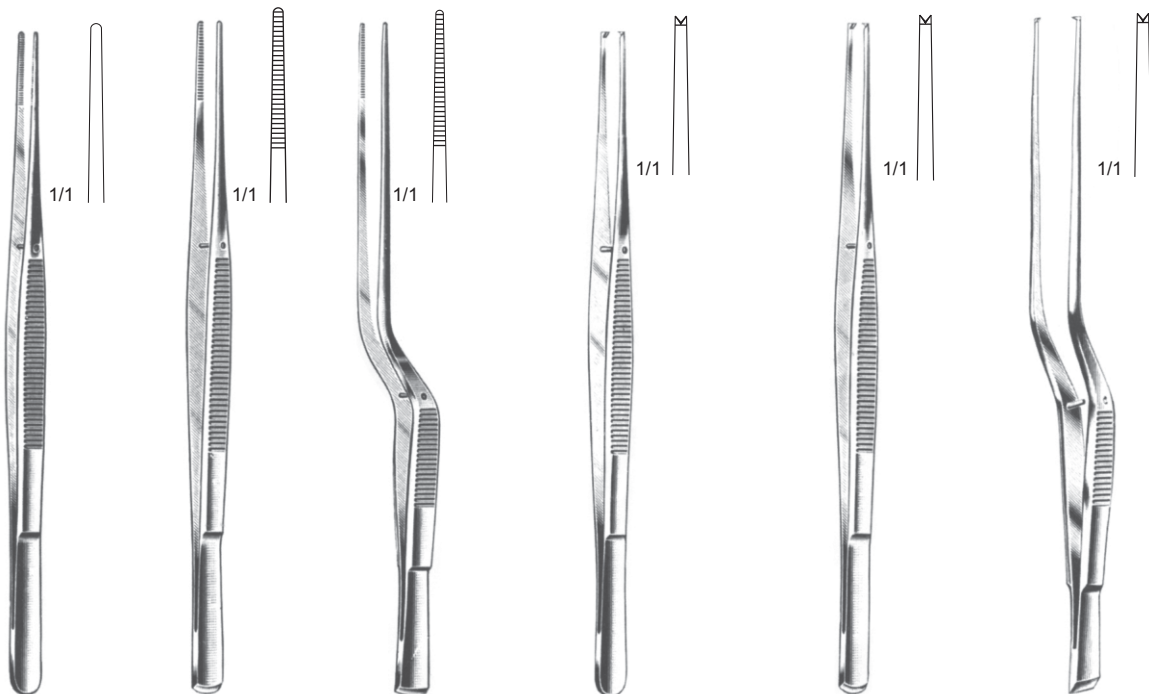


05-018-18
18 cm / 7"

05-018-21
21 cm / 8¼"

05-018-25
25 cm / 10"

Potts-Smith 1x2 Teeth
05-018-18 - 05-018-25



Taylor
05-019-17
17 cm / 7"

Taylor
05-020-17
17 cm / 7"

Taylor
05-021-17
17 cm / 7"

Taylor
05-022-17
17 cm / 7"

Taylor
05-023-17
17 cm / 7"

Taylor
05-024-17
17 cm / 7"





Russ. Modell
05-025-15 - 05-025-25



05-025-15
15 cm / 6"



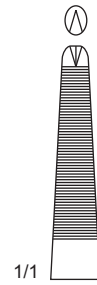
05-025-20
20 cm / 8"



05-025-25
25 cm / 10"



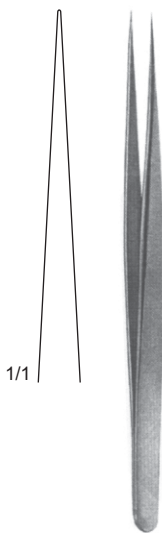
Bonney
05-026-18 - 05-027-18
18 cm / 7"



05-026-18
1x2 Teeth

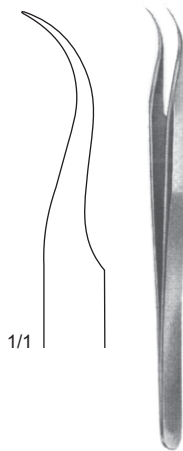


05-027-18
2x3 Teeth



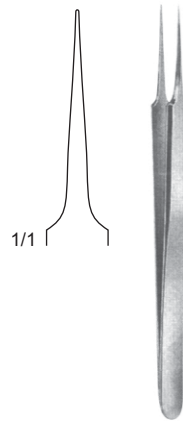
Micro Forceps
05-028-13
13 cm / 5 1/4"

1/1



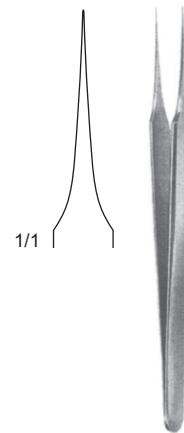
Micro Forceps
05-029-11
11,5 cm / 4 1/2"

1/1



Micro Forceps
05-030-12
12 cm / 4 3/4"

1/1

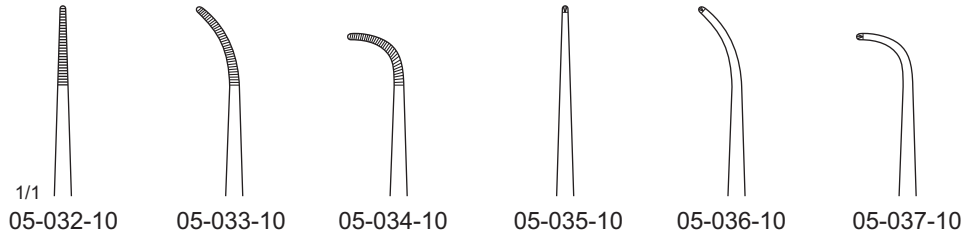


Micro Forceps
05-031-12
12 cm / 4 3/4"

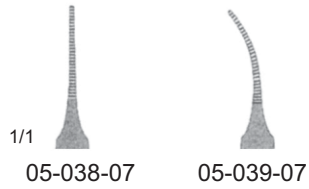
1/1



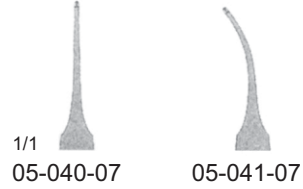
Iris
05-032-10 - 05-037-10
10,5 cm / 4 1/4"



Von Graefe
05-038-07 - 05-039-07
7 cm / 2 3/4"



Von Graefe 1x2
05-040-07 - 05-041-07
7 cm / 2 3/4"





Adson-Brown TC
05-047-12
12 cm / 4 3/4"



Micro-Adson TC
05-048-12 - 05-048-15



05-048-12
12 cm / 4 3/4"



05-048-15
15 cm / 6"



Adson TC
05-049-12 - 05-050-15



05-049-12
12 cm / 4 3/4"



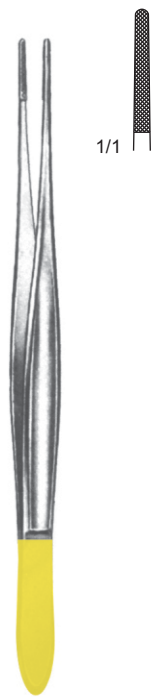
05-050-12
12 cm / 4 3/4"



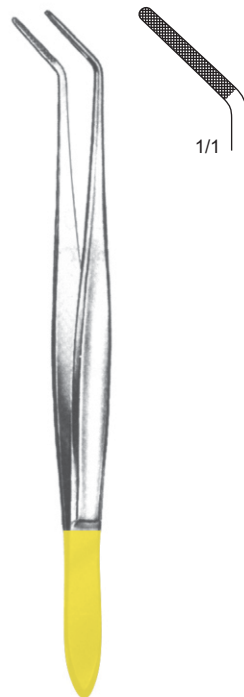
05-049-15
15 cm / 6"



05-050-15
15 cm / 6"



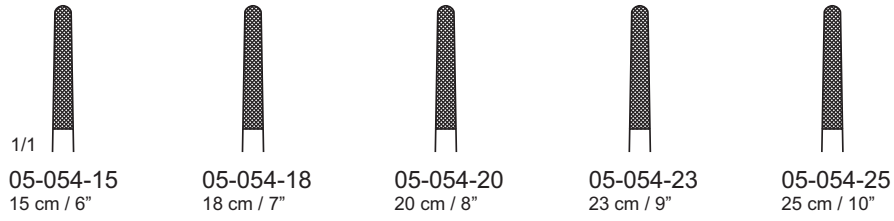
Cushing TC
05-051-17
17,5 cm / 7"



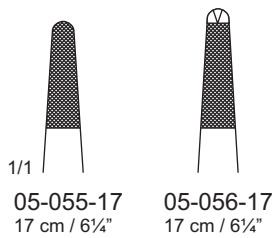
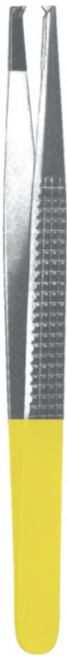
Cushing TC
05-052-18
18 cm / 7"



Cushing-Taylor TC
05-053-18
18 cm / 7"



Potts-Smith TC
05-054-15 - 05-054-25



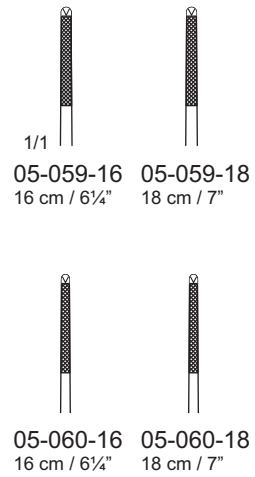
Bonney TC
05-055-17 - 05-056-17



Gillies TC
05-057-15
15 cm / 6"



McIndoe TC
05-058-15
15 cm / 6"



Semken TC
05-059-16 - 05-060-18



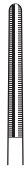


Potts-Smith TC
05-054-15 - 05-054-25

1.5 mm

1/1

05-061-16
16 cm / 6¼"



05-061-20
20 cm / 8"



05-061-24
24 cm / 9½"

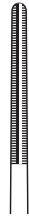
2.0 mm

1/1

05-062-16
16 cm / 6¼"



05-062-20
20 cm / 8"



05-062-24
24 cm / 9½"



Hunter
05-063-10 - 05-064-10
10.5 cm / 4¼"



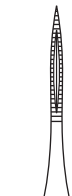
1/1
05-063-10



05-064-10



Feilchenfeld
05-065-07 - 05-065-11



1/1
05-065-07
7.5 cm / 3"



05-065-09
9 cm / 3½"



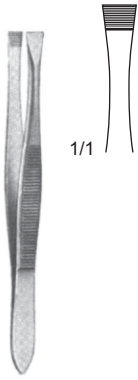
05-065-11
11.5 cm / 4½"



Barraquer
05-066-10
10.5 cm / 4¼"



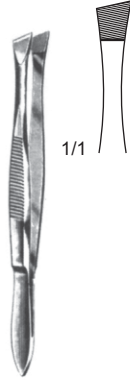
1/1



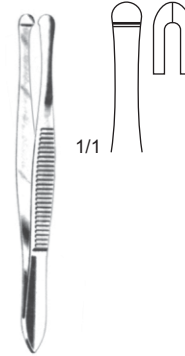
Douglas
05-067-09
9 cm / 3½"



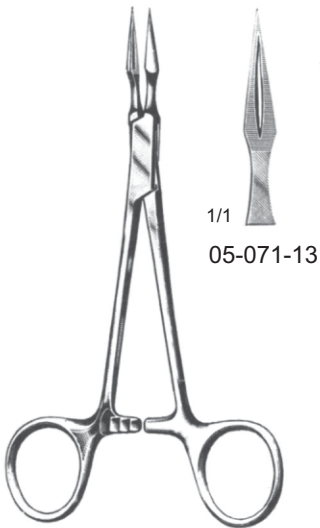
Douglas
05-068-08
8.5 cm / 3½"



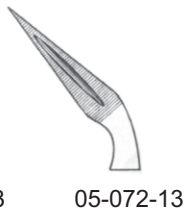
05-069-09
9 cm / 3½"



Beer
05-070-09
9 cm / 3½"



Stieglitz
05-071-13 - 05-072-13
13.5 cm / 5½"



05-072-13



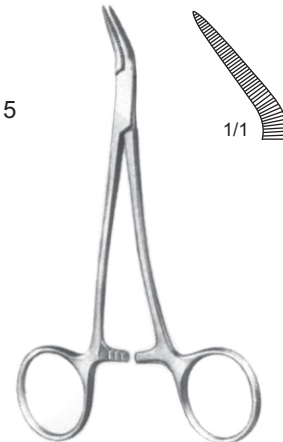
Ralk
05-073-15 - 05-074-15
15 cm / 6"



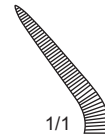
05-073-15



05-074-15



Peet
05-075-11
11.5 cm / 4½"



05-075-11





TUNGSTEN CARBIDE

Tungsten carbide was applied to surgical instruments it is among hardest metals known and is sometimes referred to as man-made diamond. The primary advantage of tungsten Carbide is its hardness which makes it very resistant to wear and corrosion it is also ideal for machining small intricate patterns such as needle holder teeth which require superior Wear resistance.

Tungsten carbide inserts are used in surgical instruments enhance their Performance and longevity these insert are micro-bonded to the working end of the Device to provide years of increased performance. Tungsten carbide Needle holder and Forceps grasp more securely and are more durable than their stainless steel counterparts. Tungsten carbide scissors and bone rasps cut better and need much less sharpening than Stainless steel scissor and rasps. Tungsten carbide is a unique material. It has contributed greatly to the art of Surgery by providing increased precision and performance-leading enhanced technique And better patient care is proud to have introduced the surgical world to the benefits of Tungsten carbide through our of surgical Instruments.

INSERT STYLE

Tungsten carbide inserts are available in a variety of styles this allows greater flexibility for the surgeon in matching suture and needle size to the insert best suited to Provide maximum grip and Control. These styles reflect the different size of diamond Cut teeth and type of holding surface. Generally the inserts with larger teeth (2500 and 4000 teeth per square inch) are used for heavier needles and tissues. The inserts with smaller teeth and textured surface (7000 teeth) are used for more delicate needles and tissues.



Please see the guide chart of TC types on page 76