

3 Pinzetten *Forceps*

Unsere Pinzetten zeichnen sich besonders durch die extrem präzisen und spezialisierten Instrumentenspitzen aus. INSTO stellt individuell gestaltete Greif- und Haltespitzen nach Kundenspezifikation und Anforderung her.

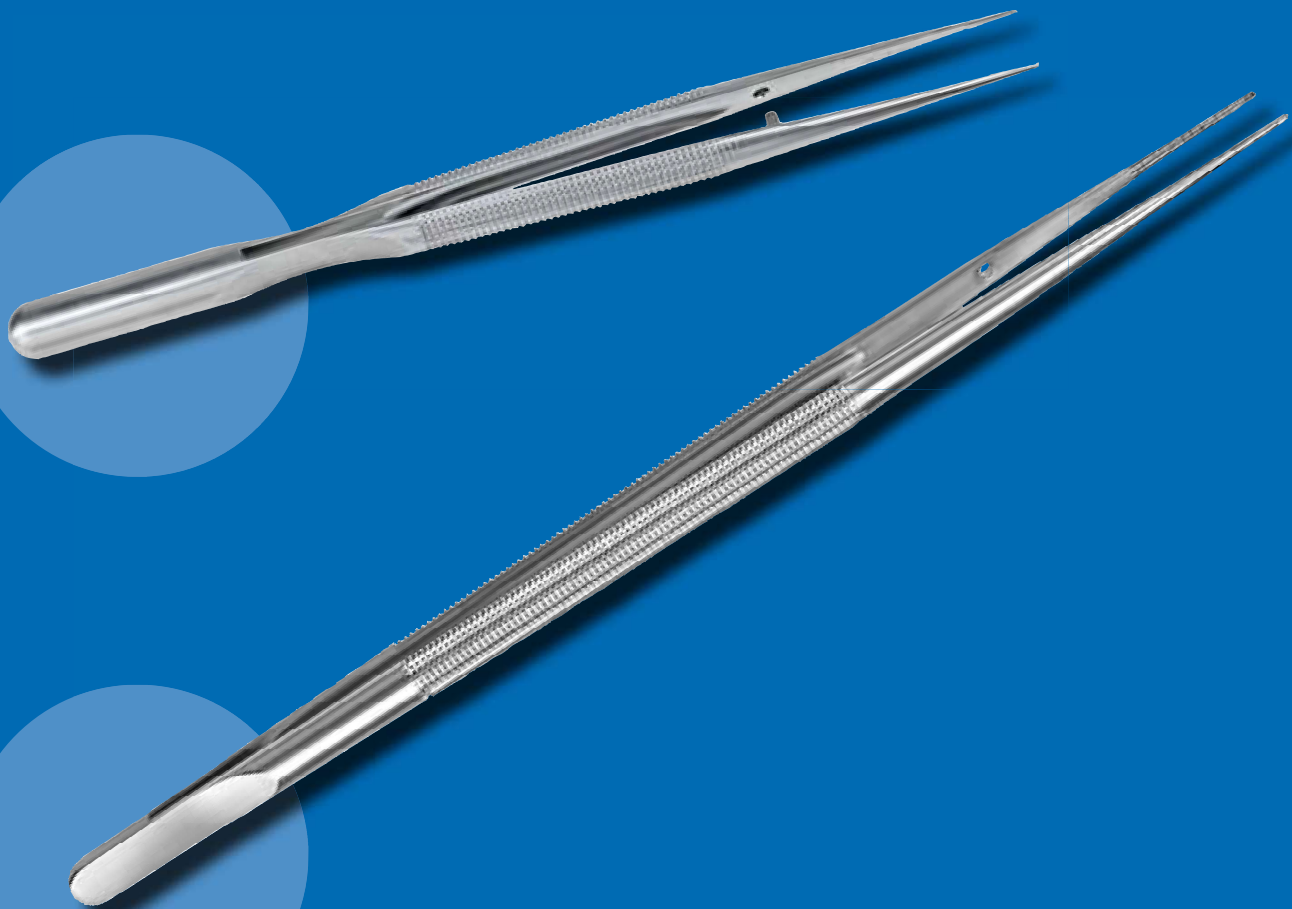
Pinzetten mit rundem Ende können zwischen Daumen und Zeigefinger besser rotieren und liegen daher angenehm in der Hand. Auf Wunsch können alle Pinzetten von 150 mm – 210 mm, mit einem Rotationsende geliefert werden. Bitte fügen Sie ein „R“ der Bestellnummer hinzu (z.B. Bestell-Nr. 1537R).

Zusätzlich zu den Instrumenten aus Stahl fertigen wir Titan Pinzetten in den Längen 150 mm und 180 mm. Bitte fügen Sie ein „T“ der Bestellnummer hinzu (z.B. Bestell-Nr. 1607T).

Our forceps are characterized above all by their extremely precise and specialized blade tips. INSTO manufactures individually designed grasping and holding tips to customer specifications and requirements.

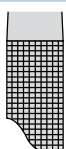




Forceps with a rounded end facilitate rotation between thumb and index finger and lie smoothly in the hand. Please add 'R' to the order number (i.e. Order No. 1537R).

In addition to our Stainless Steel instruments we manufacture titanium forceps in 150 mm and 180 mm length. For orders please add "T" to the article number (i.e. Order No. 1607T)



3.1 Pinzetten 120 mm Forceps 4 3/4"

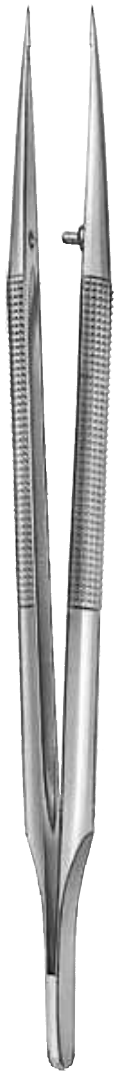


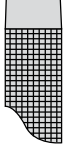


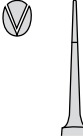









Griffdurchmesser Handle Diameter		Maul Jaws	Bestell-Nr. Order No.
 Ø 8 mm		gerade <i>straight</i>	1500
		gerade, mit Mauszahn <i>straight, with mouse tooth</i>	1501
		gebogen <i>curved</i>	1502
		gebogen, mit Mauszahn <i>curved, with mouse tooth</i>	1503

Technische Informationen Technical Information

- Option: Hartmetall-Beschichtung
Option: tungsten carbide coating
- Abbildungsmaßstab 1:1
Reproduction scale 1:1

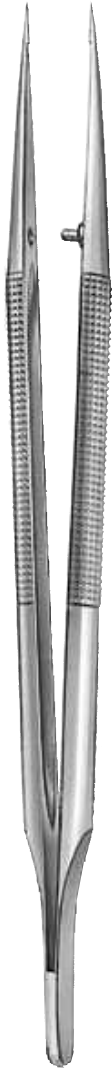
3.2 Pinzetten 150 mm Forceps 6"



Griffdurchmesser Handle Diameter		Maul Jaws	Bestell-Nr. Order No.
 Ø 8 mm		gerade <i>straight</i>	1535
		gerade, mit Mauszahn <i>straight, with mouse tooth</i>	1536
		gerade, mit Mauszahn, abgesetzter Hals <i>straight, with mouse tooth, recessed neck</i>	1537
		gerade, nach Pierce <i>straight, according to Pierce</i>	1538
		Dilator <i>Dilator</i>	1539
	 3:1	gerade, mit Ring <i>straight, with ring</i>	1540
	 3:1	gerade, mit Ring, mit Hartmetall-Beschichtung <i>straight, with ring, tungsten carbide coating</i>	1540.1
		gerade, mit abgesetztem Hals <i>straight, recessed neck</i>	1541
		gerade, mit verstärkter Spitze <i>straight, reinforced mouth</i>	1543
		gerade, mit verstärkter Spitze, mit Hartmetall-Beschichtung <i>straight, reinforced mouth, tungsten carbide coating</i>	1543.1
		gerade, ohne Plateau <i>straight, without plateau</i>	1546
		gerade, atraumatisch <i>straight, atraumatic</i>	1548

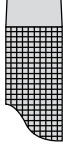









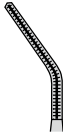
Technische Informationen Technical Information

- Option: Hartmetall-Beschichtung
Option: tungsten carbide coating
- Abbildungsmaßstab 1:1
Reproduction scale 1:1

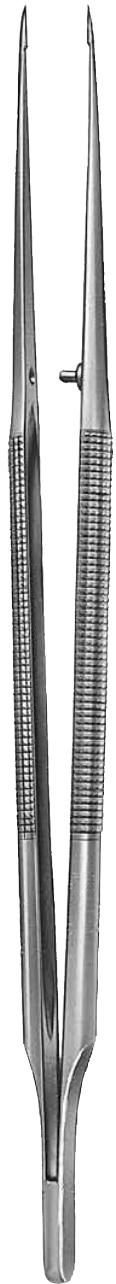


Technische Informationen
Technical Information

- Option: Hartmetall-Beschichtung
Option: tungsten carbide coating
- Abbildungsmaßstab 1:1
Reproduction scale 1:1

Griffdurchmesser Handle Diameter		Maul Jaws	Bestell-Nr. Order No.
 Ø 8 mm	 3:1	gerade, mit Ring <i>straight, with ring</i>	1549
	 3:1	gerade, mit Ring, mit Hartmetall-Beschichtung <i>straight, with ring, tungsten carbide coating</i>	1549.1
		Dilator, mit runder Spitze <i>Dilator, with rounded tip</i>	1550
		gebogen, ohne Plateau <i>curved, without plateau</i>	1573
		gebogen <i>curved</i>	1574
		gebogen, mit Maus Zahn <i>curved, with mouse-tooth</i>	1575
		gebogen, mit verstärkter Spitze <i>curved, with reinforced tip</i>	1576
		gebogen, mit verstärkter Spitze, mit Hartmetall-Beschichtung <i>curved, reinforced tip, tungsten carbide coating</i>	1576.1
		aufwärts gebogen <i>curved upwards</i>	1577
		abgewinkelt, atraumatisch <i>angled, atraumatic</i>	1578

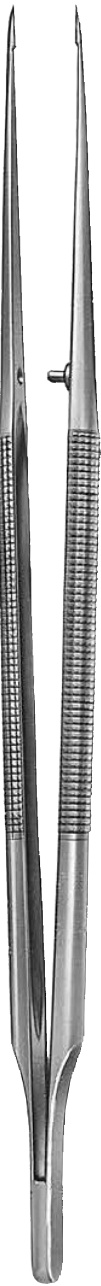
3.3 Pinzetten 180 mm Forceps 7"



Griffdurchmesser Handle Diameter		Maul Jaws	Bestell-Nr. Order No.
Ø 8 mm		gerade <i>straight</i>	1607
		gerade, mit Mauszahn <i>straight, with mouse tooth</i>	1608
		gerade, nach Pierce <i>straight, according to Pierce</i>	1609
		gerade, mit Ring <i>straight, with ring</i>	1610
	3:1 	gerade, mit Ring, mit Hartmetall-Beschichtung <i>straight, with ring, tungsten carbide coating</i>	1610.1
		gerade, mit verstärkter Spitze <i>straight, reinforced tip</i>	1611
		gerade, mit verstärkter Spitze, mit Hartmetall-Beschichtung <i>straight, reinforced tip, tungsten carbide coating</i>	1611.1
		gerade, ohne Plateau <i>straight, without plateau</i>	1612
		Dilator <i>Dilator</i>	1615
		Dilator, mit runder Spitze <i>Dilator, rounded tip</i>	1616
		gerade, atraumatisch <i>straight, atraumatic</i>	1618
		gerade <i>straight</i>	1620
		gerade, mit Hartmetall-Beschichtung <i>straight, tungsten carbide coating</i>	1620.1

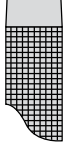










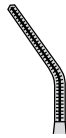
Technische Informationen Technical Information

- Option: Hartmetall-Beschichtung
Option: tungsten carbide coating
- Abbildungsmaßstab 1:1
Reproduction scale 1:1

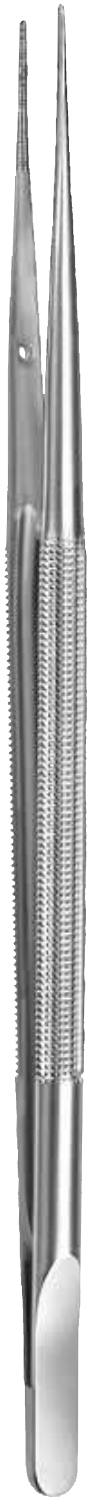


Technische Informationen
Technical Information

- Option: Hartmetall-Beschichtung
Option: tungsten carbide coating
- Abbildungsmaßstab 1:1
Reproduction scale 1:1

Griffdurchmesser Handle Diameter		Maul Jaws	Bestell-Nr. Order No.
 Ø 8 mm		gebogen, ohne Plateau <i>curved, without plateau</i>	1641
		gebogen <i>curved</i>	1642
		gebogen, mit Mauszahn <i>curved, with mouse tooth</i>	1643
	 3:1	gebogen, mit Ring <i>curved, with ring</i>	1644
		gebogen, mit verstärkter Spitze <i>curved, reinforced tip</i>	1645
		gebogen, mit verstärkter Spitze, mit Hartmetall-Beschichtung <i>curved, reinforced tip, tungsten carbide coating</i>	1645.1
		gebogen <i>curved</i>	1646
		gebogen, mit Hartmetall-Beschichtung <i>curved, tungsten carbide coating</i>	1646.1
	 3:1	gebogen, mit Ring, mit Hartmetall-Beschichtung <i>curved, with ring, tungsten carbide coating</i>	1647.1
		aufwärts gebogen <i>curved upwards</i>	1651
		abgewinkelt, atraumatisch <i>angled, atraumatic</i>	1652

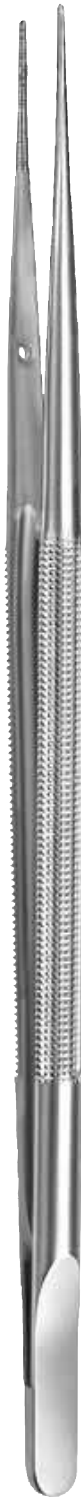
3.4 Pinzetten 210 mm Forceps 8 1/4"

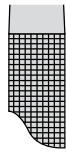



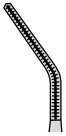



Griffdurchmesser Handle Diameter		Maul Jaws	Bestell-Nr. Order No.
 Ø 8 mm		gerade, feine Spitze <i>straight, delicate tip</i>	1674
		gerade <i>straight</i>	1676
		gerade, mit Hartmetall-Beschichtung <i>straight,</i> <i>with tungsten carbide coating</i>	1677.1
		gerade, mit Ring <i>straight, with ring</i>	1678
	3:1		
		gerade, mit Ring, mit Hartmetall-Beschichtung <i>straight, with ring,</i> <i>tungsten carbide coating</i>	1678.1
	3:1		
		gerade, mit Ring <i>straight, with ring</i>	1679
	3:1		
		gerade, mit Ring, mit Hartmetall-Beschichtung <i>straight, with ring,</i> <i>tungsten carbide coating</i>	1679.1
3:1			
		gerade, atraumatisch <i>straight, atraumatic</i>	1680
		gerade, mit Mauszahn <i>straight, with mouse tooth</i>	1681
		gerade, nach Pierce <i>straight, according to Pierce</i>	1682

Technische Informationen Technical Information

- Option: Hartmetall-Beschichtung
Option: tungsten carbide coating
- Abbildungsmaßstab 1:1
Reproduction scale 1:1



Griffdurchmesser Handle Diameter		Maul Jaws	Bestell-Nr. Order No.
 Ø 8 mm		gerade, nach Pierce <i>straight, according to Pierce</i>	1682
		gebogen <i>curved</i>	1708
		gebogen, mit Hartmetall-Beschichtung <i>curved, tungsten carbide coating</i>	1709.1
		abgewinkelt, atraumatisch <i>angled, atraumatic</i>	1710
		gebogen, mit Mauszahn <i>curved, with mouse tooth</i>	1711

Technische Informationen
Technical Information

- Option: Hartmetall-Beschichtung
Option: tungsten carbide coating
- Abbildungsmaßstab 1:1
Reproduction scale 1:1