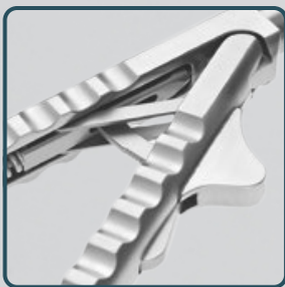


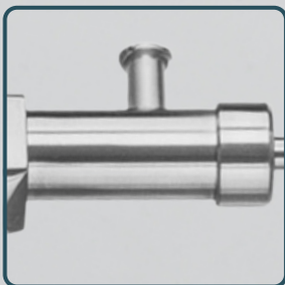
STAINLESS STEEL NEEDLE HOLDERS

- Axial handel, **Strong**, Straingh
- Smoothly releasing interlock
- Automatic mechanism

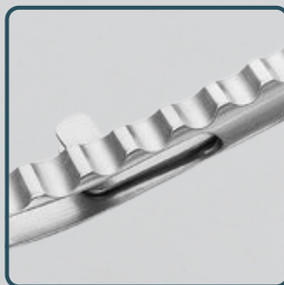
Dia.: 5mm, 3mm
Working Length-330mm



Smooth release lock, very robust handle design



Straight Luer Lock flushing port (sealing cap included)



Ergonomic and reliable handle design



Right curved



self aligning



1x2 teeth jaw



Straight



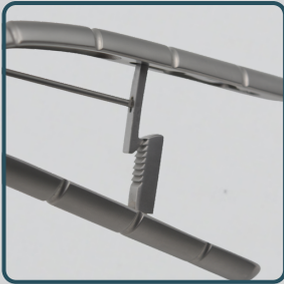
Left curved



STAINLESS STEEL NEEDLE HOLDERS

- Axial Handel, Strong, **Angled**
- Smoothly releasing interlock
- Automatic mechanism

Dia.: 5mm, 3mm
Working Length-330mm



Smooth release lock, very robust handle design



Straight Luer Lock flushing port (sealing cap included)



Ergonomic and reliable handle design



Right curved



self aligning



1x2 teeth jaw



Straight



Left curved



TITENIUM NEEDLE HOLDERS

- Axial handel, Strong, Straingh
- Smoothly releasing interlock
- Automatic mechanism

Dia.: 5mm, 3mm
Working Length-330mm



Extremely Light Weight



Smooth release lock, very robust handle design



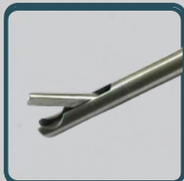
Straight Luer Lock flushing port (sealing cap included)



Ergonomic and reliable handle design



Right curved



self aligning



1x2 teeth jaw



Straight



Left curved



STAINLESS STEEL NEEDLE HOLDERS

- Axial handel, Strong, Straingh
- Smoothly releasing interlock
- Automatic mechanism

Dia.: 5mm, 3mm
Working Length-330mm



Smooth release lock, very robust handle design



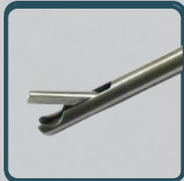
Straight Luer Lock flushing port (sealing cap included)



Ergonomic and reliable handle design



Right curved



self aligning



1x2 teeth jaw



Straight



Left curved



TITENIUM NEEDLE HOLDERS

- Axial Handel, Strong, angled
- Smoothly releasing interlock
- Automatic mechanism

Dia.: 5mm, 3mm
Working Length-330mm



Smooth release lock, very robust handle design



Straight Luer Lock flushing port (sealing cap included)



Ergonomic and reliable handle design



Right curved



self aligning



1x2 teeth jaw



Straight



Left curved



2 Piece Detachable

