



"NEW" DISTAL RADIUS REDUCTION FORCEPS WITH BALL TIPS +  
SOFT TISSUE ATTACHMET, J-SHAPED USED FOR MINIMAL INVASIVE  
DISTAL RADIUS 2.4MM LPC PLATE INDICATION FRACTURE TREATMENT

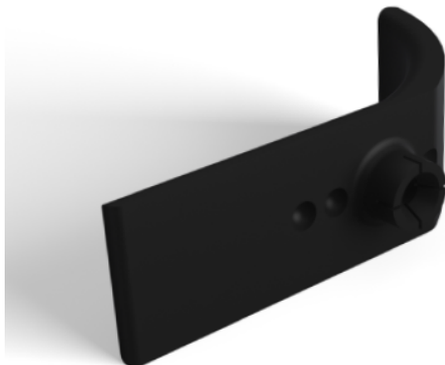
**Bone Reduction Forceps.** For use with  
volar distal radius plates.

---

**REF. 95-301.70** Repositionszange mit Kugelspitzen, Zahnsperre, Länge 225mm  
Reduction Forceps with Ball Tips and Ratchet, L.  
225mm Davier reducteur, a/pointes spheriques, L.  
225mm Pinzas de reduccion, c/topes esfericos, L.  
225mm Pinza di riduzione, c/punto sferiche, L. 225mm  
Pinca de reducao, c/pontas esfericas, L. 225mm



**REF. 95-301.71** Weichteilaufsatz, J-förmig, für Repositionszange 95-301.70,  
MATERIAL: PPSU  
Soft Tissue Attachment, J-shaped, for Reduction Forceps 95-301.70,  
MATERIAL: PPSU  
Embout p/tissue mous, p/Davier reducteur 95-301.70,  
MATERIEL: PPSU  
Pieza sobrepuetsa, p/partes blandas, Pinzas de reduccion 95-301.70,  
MATERIAL: PPSU  
Adattore p/tessuto molle, p/Pinza di riduzione 95-301.70,  
MATERIALE: PPSU  
Peca sobreposta p/teoidos moles, p/Pinca de reducao 95-301.70,  
MATERIAL: PPSU



**Bone Reduction Forceps.** For use with volar distal radius plates.

---



The bone reduction forceps with a radiolucent J-shaped soft tissue attachment is intended for reduction of distal radius fractures following a volar approach.

---

**Note:** This description alone does not provide sufficient background for direct use of the implants. Instruction in handling these products in accordance with the corresponding surgical technique guides is essential.

---

**Option:** After exposing the radius, provisionally reduce the fracture.

---

Select the plate according to the fracture pattern and anatomy of the radius.

Apply the plate to fit the volar surface and insert a selftapping cortex screw in the elongated combi-hole in the plate shaft. Adjust the plate position if necessary and tighten the screw.

## **Bone Reduction Forceps.** For use with volar distal radius plates.

Manually reduce the fragments to the plate.

**Technique tip:** Insert a Kirschner wire through the most ulnar Kirschner wire hole to secure the fragments. Alternatively, insert a plate reduction wire with large stop through the most ulnar screw hole.

Apply the bone reduction forceps from the radial side. Ensure the J-shaped attachment sits distally to the ulnar head and that the bow of the attachment encompasses the ulna.

Perform several radiographic views of the distal radius to ensure alignment and reduction.

The soft tissue attachment features shallow countersinks which enable the forceps to be adjusted to properly fit individual patient anatomy, if desired.

**Technique tip:** The tip of the forceps can be inserted through any hole of the guiding block, **if available.**

**Technique tip:** The tip of the forceps can be inserted through any hole of the guiding block.

**RECOMMENDED ORTHOMEDICAL PVDR POLYAXIAL VOLAR DISTAL RADIUS LOCKING PLATE SYSTEM, TITANIUM!**



**PVDR  
POLYAXIAL VOLAR DISTAL RADIUS PLATE**

