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## Instructions For Use / Operation Guidance

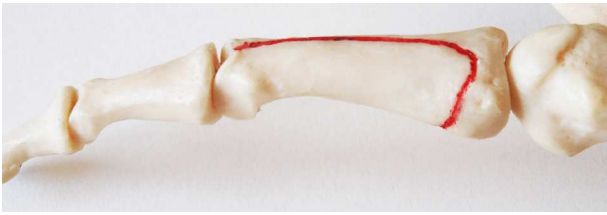


Content:  
REPOfix® Reposition Forceps with length measuring scale plus two target drill sleeves, e.g. 0.8 mm and 1.0 mm (further diameters available).



Length measuring scale

# iREPOfix®



Fracture (red line)



Repositioning of the fracture with the aid of REPOfix® Reposition Forceps



If a provision of the fracture is desired with a cannulated screw, the Kirschner wire is positioned by means of the the corresponding target drill sleeve (e.g. 0.8 or 1.0) screwed on.



At use of a non-cannulated screw, the drilling is effected by means of the applied target drill sleeve positionedly.



With the aid of the integrated measuring gauge, the length of the screw is read off easily and precisely. A loosening of the REPOfix® Reposition Forceps is not necessary.



Insertion of the first screw according length measurement



Result after the first screw

# iREPOfix®



Execution of the second osteosynthesis as per to the first. At first, after repositioning of the bone fragments, the REPOfix® Reposition Forceps is fixed with the adjusting nut.



Insertion of the Kirschner wire for the osteosynthesis with a cannulated screw.



If a screw osteosynthesis is planned, the drilling is effected with the aid of the target drill sleeve screwed on.



After length measuring by means of the integrated scale a suitable screw is inserted.



Result

Anbieter:



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