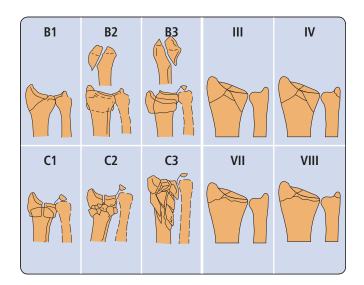


THE PENNIG DYNAMIC WRIST FIXATOR

PART A: TRANS-ARTICULAR APPLICATION

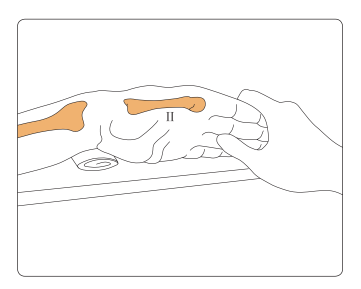




Please kindly refer to the product IFU PQWRI, to the Orthofix implantable devices and related instrument IFU PQSCR, and to the reusable medical devices IFU PQRMD that contain instructions for use of the product.

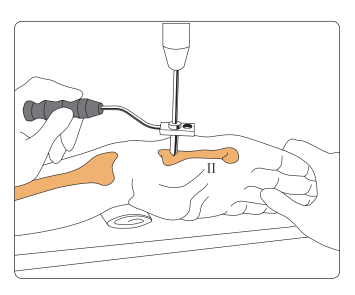
TRANS-ARTICULAR APPLICATION

The fractures that can be treated with this technique include AO type B and C fractures, and Frykman type III/IV and VII/VIII fractures, with very short peri-articular fragments or displaced intra-articular fractures.

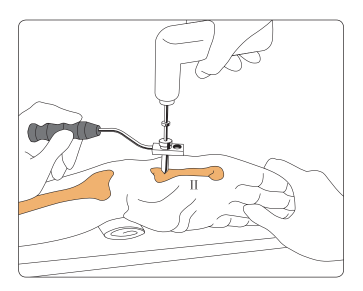


Use a tourniquet. Place the wrist in moderate (manual) traction, flexion and radial abduction over a folded towel for support.

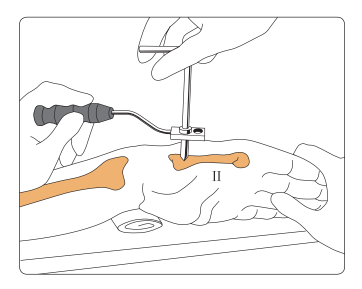
Forearm should be in neutral position.



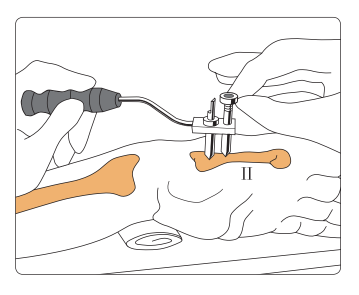
Make a stab incision in the frontal plane over the flare of the tubercle of the second metacarpal. Separate soft tissues down to bone and locate center of bone with a trocar inserted into the short screw guide in the template with handle.



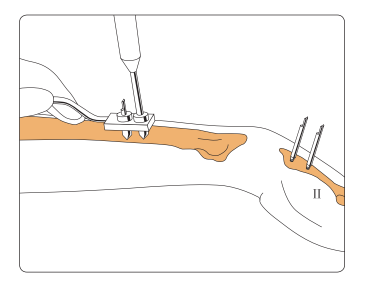
Remove the trocar and insert a drill guide into the screw guide. Drill both cortices with a 2.7mm drill bit with stop collar.



Remove the drill guide and insert the first screw (70/20mm) into the second metacarpal in the frontal plane to a depth of about 10mm.



Insert longer screw guide into the template and repeat the above procedure for distal metacarpal screw (70/20mm).



Insert the radial screws in the frontal plane through a single 25mm incision, after blunt dissection down to the bone, to avoid injury to the superficial branch of the radial nerve. The distal radial screw should not be closer than 4 cm from the fracture site. Use a 2.7mm drill bit and 70/20mm screws. When all four screws are inserted, check that they just penetrate the second cortex.



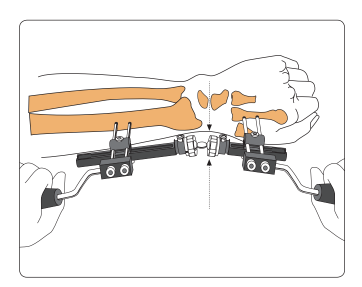
PRECAUTION: During and after insertion of the implants, ensure their correct positioning under image intensification.



PRECAUTION: Any attempt to back out a conical screw once it has been inserted may cause it to become loose.



WARNING: Do not excessively penetrate the second cortex with any type of screws to avoid soft tissue damage.

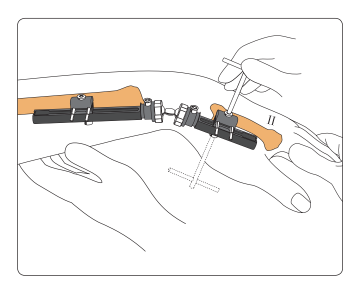


Before fixator application, ensure that the collars are fully tightened. Apply the fixator to the bone screws with cams, clamp cover screws and clamp anchoring screws loosened. Set fixator 15-20mm from the skin surface, and tighten the clamp cover screws. Use templates with handle, with screw guides in place, to reduce fracture under image intensification.

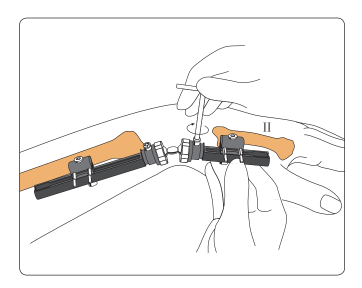


PRECAUTION: During and after insertion of the implants, ensure their correct positioning under image intensification.

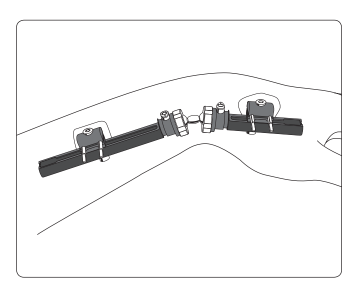
Gentle manipulation should be used, with manual traction only when necessary. Lock the double ball-joint, ensuring that the distal ball-joint is in line with the Capitate-Lunate Joint Line. If radial length has not been restored, if there is a persistent radial angulation or if displaced articular fragments are present, supplementary techniques may be needed at this stage.



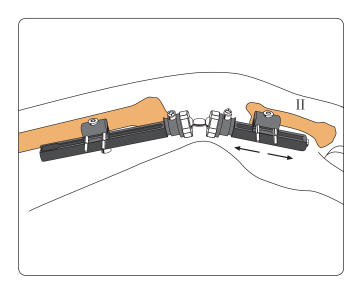
When reduction has been achieved, finally tighten all clamp cover and clamp anchoring screws.



Complete locking of the double ball-joint by turning the cams clockwise until very tight (dot moves between 90 and 170 degrees). In case of radio-ulnar instability or injury to the ulnar disc, use the Ulnar Outrigger Clamp, (see page 7 below).

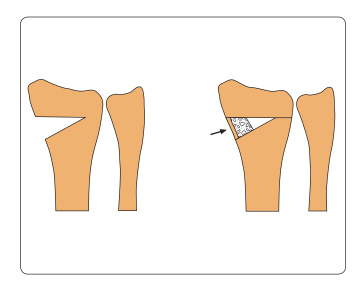


At the conclusion of the operation, move the patient's fingers to check for any skin or soft tissue tethering around the screws (which, if present, may require additional skin/soft tissue release). Apply dressing around screws.



In cases where treatment has been delayed, the compression-distraction module may be used, and the wrist joint temporarily distracted in a gentle manner to allow joint reconstruction and/or bone grafting.

The over-distraction must be released at the end of surgery.



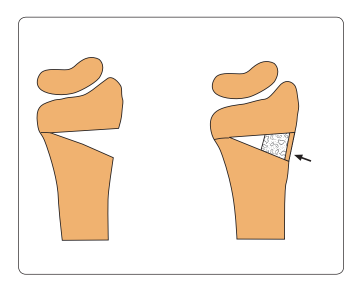
SUPPLEMENTARY TECHNIQUES

Bone Grafting

Defect visible on AP view after fracture reduction

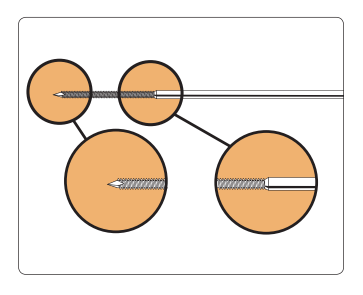
Incision over the radial styloid; fill with small bone block. It is sometimes necessary to elevate the radial fragment with a bone elevator to restore radial length. (Caution: superficial branch of radial nerve).

Use the iliac crest as a donor site and remove small blocks with one cortex.



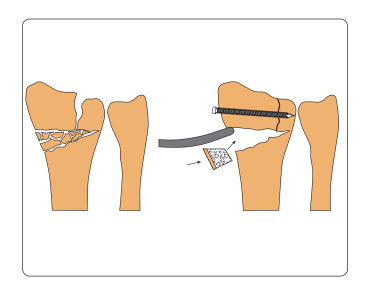
Defect visible on lateral view after fracture reduction

Incision over the dorsal aspect of the distal radius; fill with small bone block. It may be necessary to elevate radial fragment to restore dorsal angle. (Caution: extensor pollicis longus tendon).

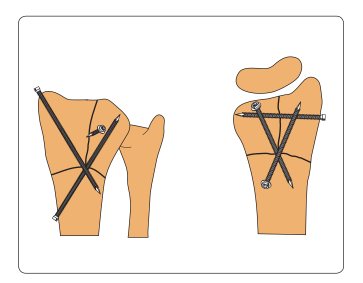


Limited Internal Fixation

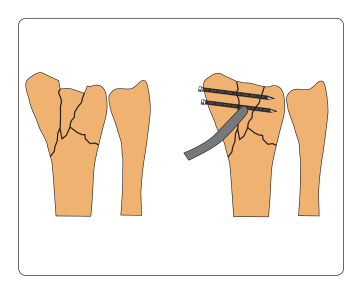
Use the Orthofix Fragment Fixation System, which is specially designed for this.



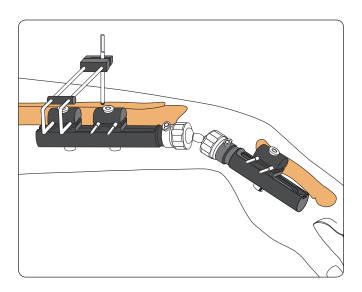
Restore articular surfaces using a bone elevator if necessary, using Orthofix Fragment Fixation Wires to maintain reduction and a small bone graft to fill any defect.



This type of fracture may be satisfactorily reduced by ligamentotaxis. If redisplacement occurs, use the Orthofix Fragment Fixation System to maintain reduction as shown.



Where a depressed fragment remains unreduced on ligamentotaxis, elevate with a bone elevator and secure using the Orthofix Fragment Fixation System.



Use of the Ulnar Outrigger

Mount it on a second screw clamp on the radial module. Following ulnar reduction and temporary stabilization of the distal radio-ulnar joint with a K-wire, a single screw is inserted into the ulna from a dorsal position. (Caution: avoid injury to ulnar artery or nerve). Pronation and supination are now blocked.

The outrigger is usually removed at 3-4 weeks.

Electronic Instructions for use available at the website http://ifu.orthofix.it

Electronic Instructions for use - Minimum requirements for consultation:
• Internet connection (56 Kbit/s)
• Device capable to visualize PDF (ISO/IEC 32000-1) files

- Disk space: 50 Mbytes

Free paper copy can be requested from customer service (delivery within 7 days): tel $+39\,045\,6719301$, fax $+39\,045\,6719370$,

e-mail: customerservice@orthofix.it

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