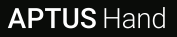


PRODUCT INFORMATION

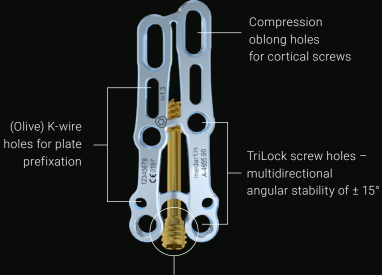
# CMC-I Fusion System 2.0, 3.0



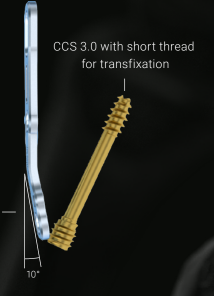


## Arthrodesis of the CMC-I Joint

The CMC-I Fusion System combines a specifically designed locking grid plate – 2.0 TriLock CMC-I Fusion Plate – with a transfixing 3.0 cannulated compression screw.



Recess for central placement of the cannulated compression screw Precontoured and prebent anatomical plate design



### **Clinical Examples**



Intraoperative X-ray with temporary fixation using K-wires (for transfixation and plate fixation)



Intraoperative X-ray with insertion of the transfixing screw



Postoperative X-ray control

Clinical examples published with the kind permission of the surgeons.





Intraoperative X-ray with temporary fixation using standard (for transfixation) and olive K-wires (for plate fixation)



Intraoperative X-ray with guide Postoperative X-ray control wire insertion for the transfixing CCS screw



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