

# CCS Intramedullary

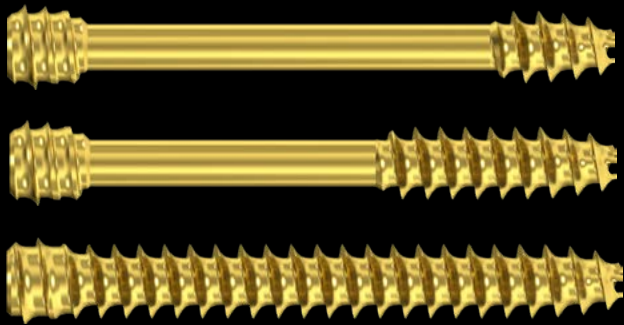
Versatile. Reliable. Precise.

Feel it to believe it.



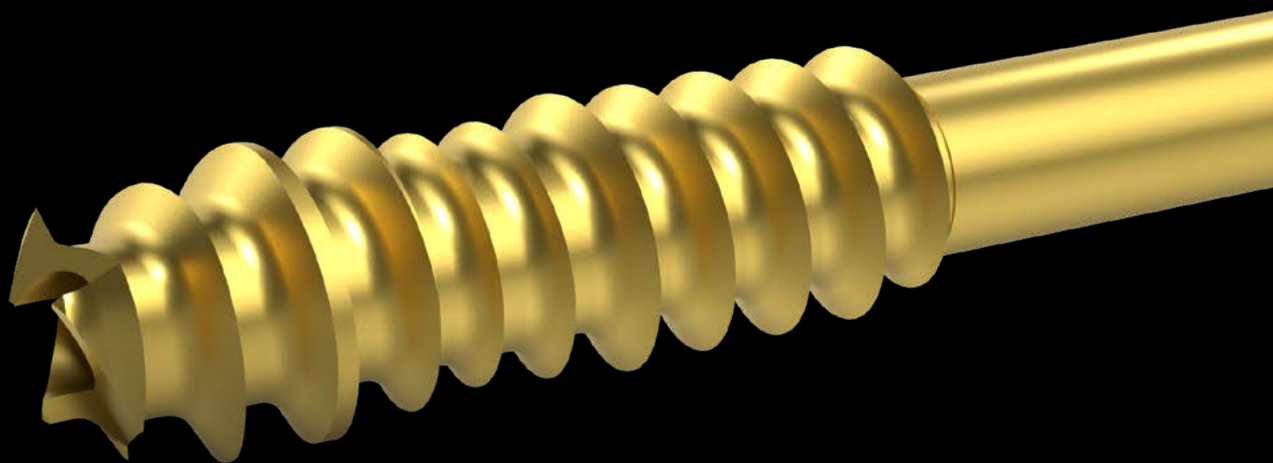
# Where Precision Meets Performance.

Focused on sharpness. Designed for finest clinical performance and ease of use. With a special focus on the intramedullary fixation of hand fractures.



- Offering compressive and non-compressive solutions
- Three different thread designs: short thread, long thread and fully threaded.
- Headless design for intraarticular positioning
- Three different diameters (2.2, 3.0, 4.0)
- Length up to 80 mm for intramedullary fixation

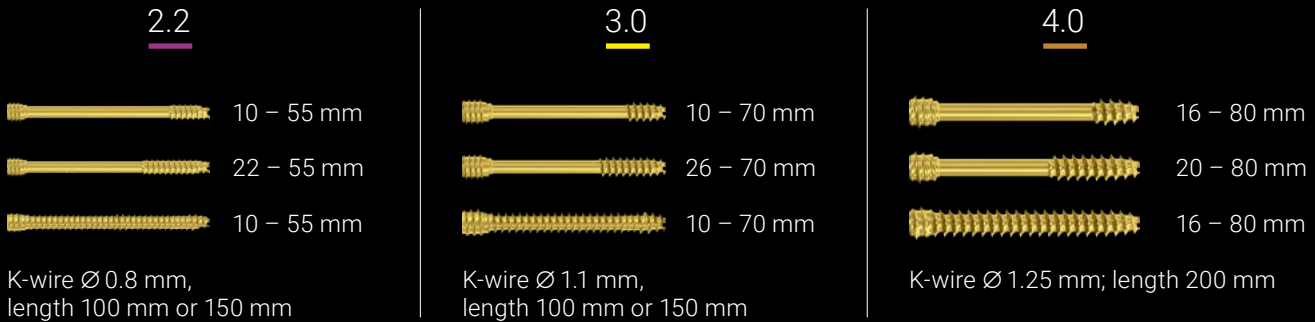
Mechanically optimized and anatomically inspired.



Improved pitch and thread design for an even lower insertion torque while keeping the same anchoring features as a classic CCS.

# Comprehensive.

Comprehensive implant portfolio to meet anatomical needs and surgeon's preferences.



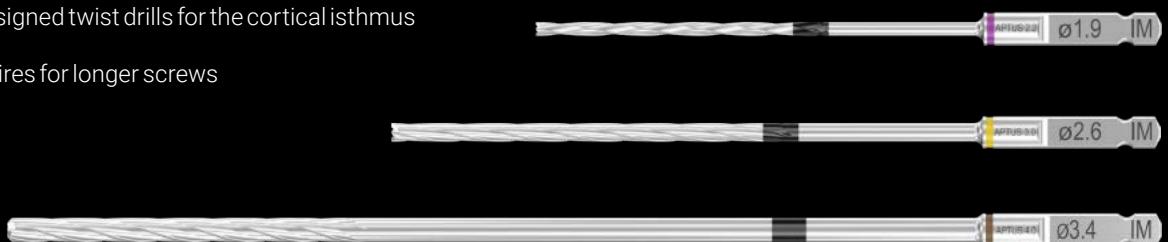
# Simple.

New instruments with improved features to simplify the usage of CCS for intramedullary fixation techniques.

- Depth gauges with spherical tip for correct screw size selection according to the isthmus diameter



- Specifically designed twist drills for the cortical isthmus
- Extra-long K-wires for longer screws





Intraoperative X-ray published with the kind permission of D. V. Tuckman, USA