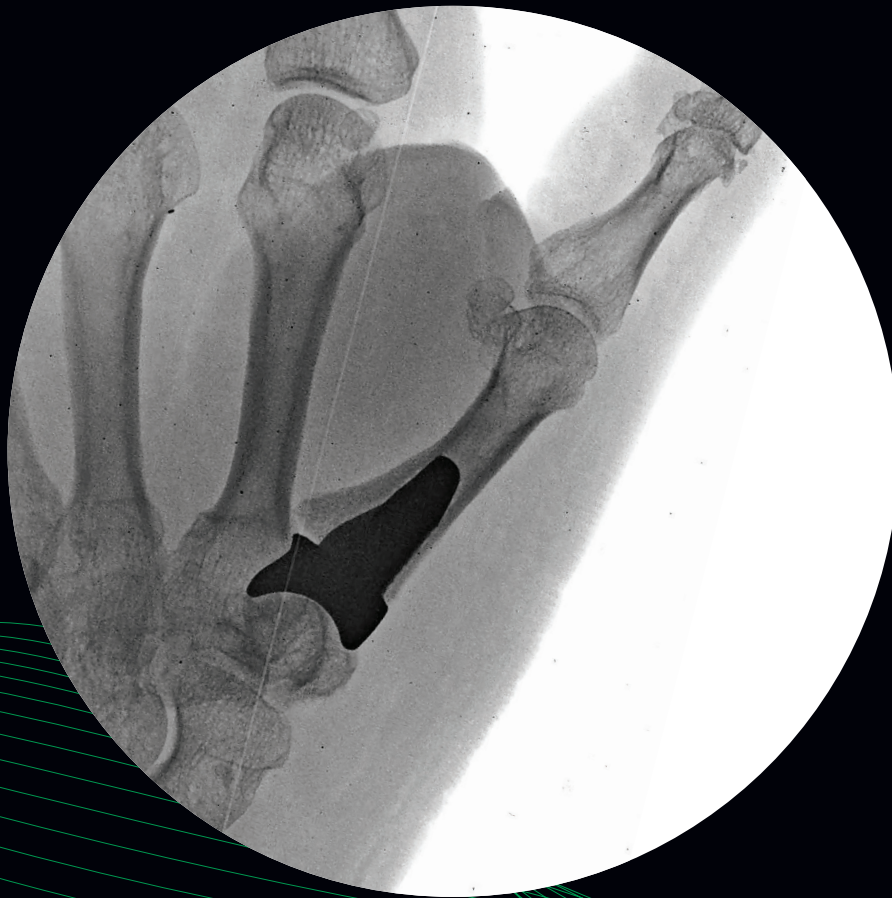


STABLYX[®]

cmc arthroplasty system
by skeletal dynamics

Restore Function While Preserving the Trapezium

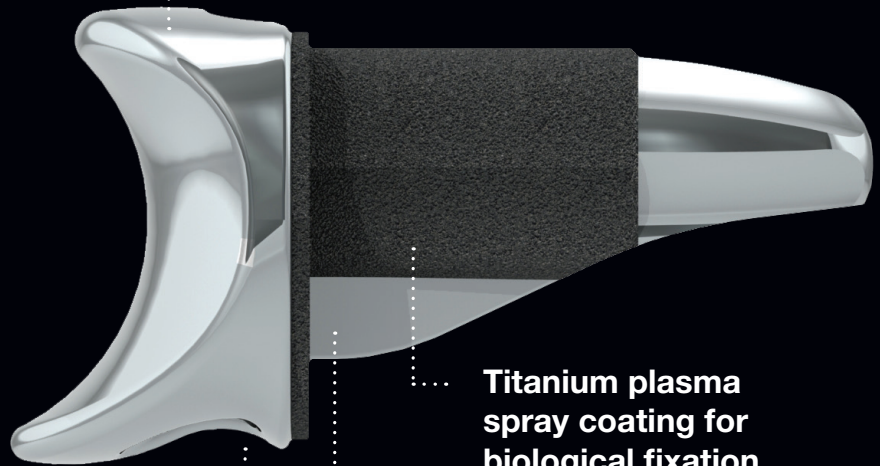


-
- **Stabilized Saddle Hemiarthroplasty**
 - **Restore CMC Kinematics**
 - **Dedicated Instrumentation to Facilitate Trapezioplasty**
 - **Designed to Prevent Dorsal Subluxation**
-

STABLYX[®]

cmc arthroplasty system
by skeletal dynamics

Optimized articular geometry
for physiological loading

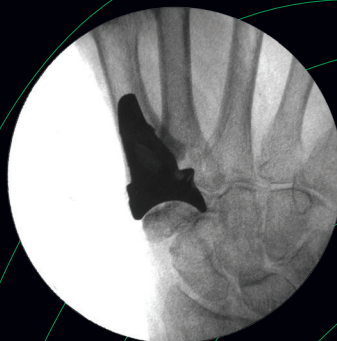
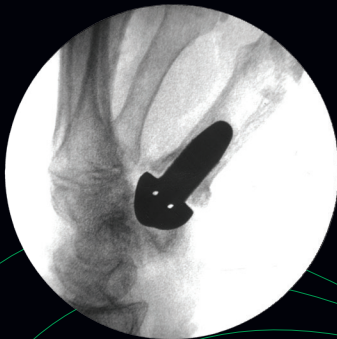


Titanium plasma
spray coating for
biological fixation

Keel provides
rotational stability

Suture holes for added
stability in cases of
severe laxity

Redirected articular
surface prevents
dorsal subluxation



Innovation Based on Science



www.skeletaldynamics.com

Toll-free: 877.753.5396

© 2016 Skeletal Dynamics, LLC

DESIGNED AND MANUFACTURED IN THE USA