

# STABLYX<sup>®</sup>

cmc arthroplasty system



Help your patients get a grip

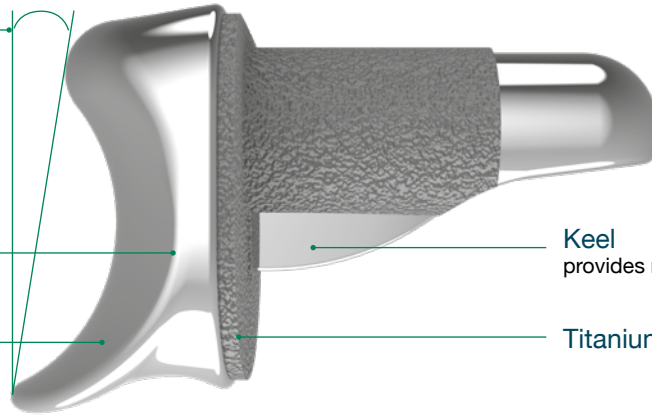
# Designed to restore natural kinematics, power grip and pinch strength while preserving the trapezium

A saddle shaped implant for a saddle shaped joint

30° Redirected Articular Surface  
provides stability

Smooth Edges  
to prevent edge loading

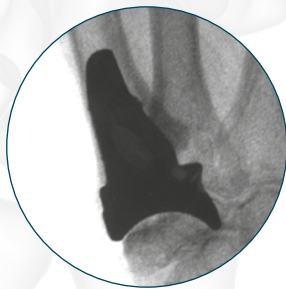
Longer Palmer Lip  
to prevent dorsal subluxation



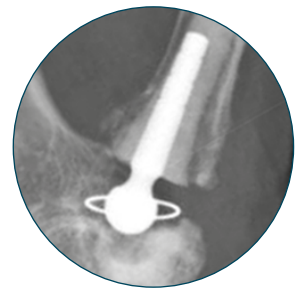
Keel  
provides rotational stability

Titanium Plasma Spray

STABLYX Implant



Ball and Socket Implant Designs

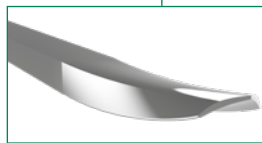


Custom instruments for osteophyte removal and trapezial shaping

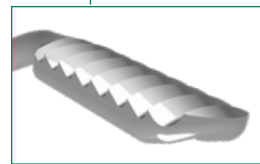
For removing Palmar Osteophyte:



Curved Osteotome



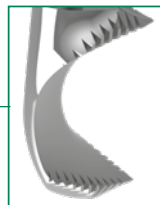
Trapezial Rasp



For trapezial finishing:



Trapezial Finishing Tool



For contouring the volar trapezium:



Trapezial Contouring Tool



# Published patient outcomes at two years

## DASH Score<sup>1</sup>



2.37

Measured on a 0-100 disability scale at 24 month follow-up

## VAS Score<sup>1</sup>

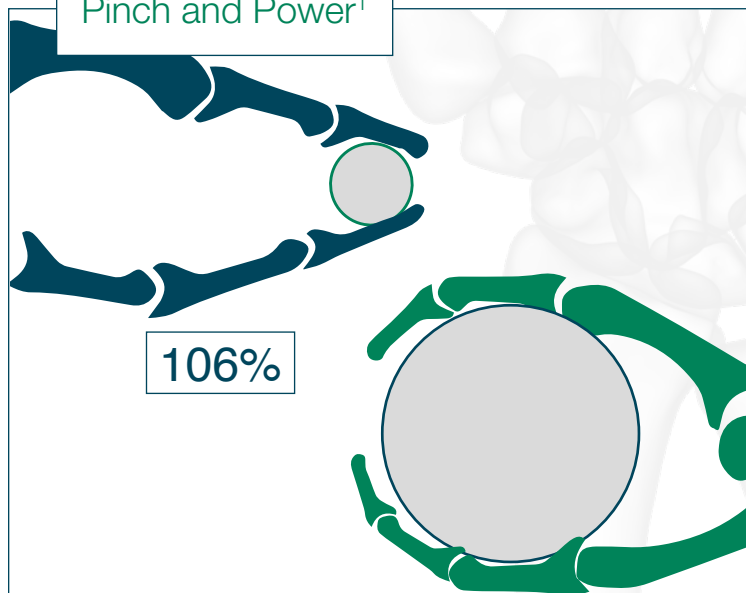


0.06  
at rest

0.34  
active

Measured on a 0-10 pain scale at 24 month follow-up

## Pinch and Power<sup>1</sup>

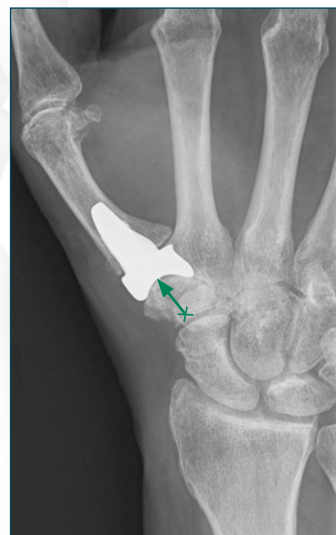


106%

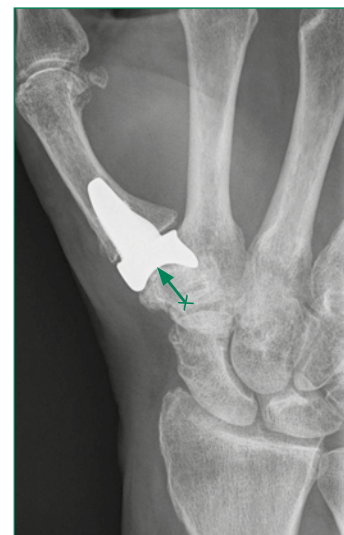
123%

Pinch strength and power grip as a percentage (%) of the contralateral hand at 24 month follow-up

## Trapezial Height<sup>1</sup>



First post-op visit x-ray



Two year follow up visit x-ray

99.4%

Percentage (%) of trapezial height maintained at 24 month follow-up

## PUBLISHED CLINICAL DATA:

<sup>1</sup>Florez GB, Rubio F. (2017) Carpometacarpal Hemiarthroplasty. *Open Access J Surg*, 5(4): 555668. DOI: 10.19080 OAJ.S.2017.05.555668



