Help your patients get a grip
Stabilization features:

- **Smooth Edges** to prevent edge loading
- **30° Redirected Articular Surface** provides stability
- **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**

- **Curved Osteotome** for removing Palmar Osteophyte
- **Trapezial Rasp** for trapezial finishing
- **Trapezial Finishing Tool** for contouring the volar trapezium

**Designed to restore natural kinematics, power grip and pinch strength while preserving the trapezium**
Published patient outcomes at two years

**DASH Score**
- Measured on a 0-100 disability scale at 24 month follow-up
- 2.37

**VAS Score**
- Measured on a 0-10 pain scale at 24 month follow-up
- 0.06 at rest
- 0.34 active

**Pinch and Power**
- Pinch strength and power grip as a percentage (%) of the contralateral hand at 24 month follow-up
- 106%
- 123%

**Trapezial Height**
- Percentage (%) of trapezial height maintained at 24 month follow-up
- 99.4%

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**PUBLISHED CLINICAL DATA:**
