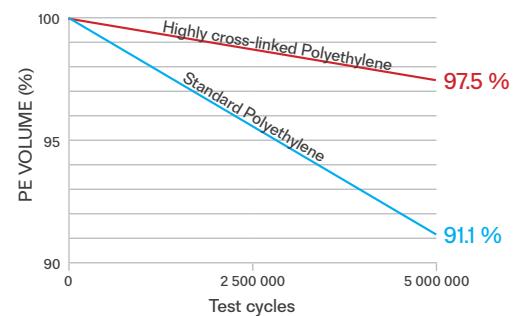


TOUCH[®]

Dual mobility
Trapeziometacarpal
prosthesis

Highly Cross-linked Vs. Standard PE*



Test* on 5 million cycles
(approx. 10 years of regular thumb usage)

Highly Cross-linked PE



*Internal testing at KERI MEDICAL SA (110-30A102)
Note : bench testing is not necessarily indicative of clinical performance

Fully committed to **Hand & Wrist** only

www.kerimedical.com

/ SPHERICAL CUPS

- 2 cup sizes (Ø 9 mm and 10 mm)
- 5 anti-rotation fins
- Spiked crown for stability
- Material: Stainless steel
- Dual coating: Titanium + HA



CTO09 CTO10

/ CONICAL CUPS

- 2 cup sizes (Ø 9 mm and 10 mm)
- Material: Stainless steel
- Dual coating: Titanium + HA



CTO109 CTO110

/ LINER AND STRAIGHT NECKS

- Liner material: Highly Cross-linked PE
- Neck material: Stainless Steel
- Straight neck
- 3 heights: 6, 8 and 10 mm
- Head diameter 4 mm



NTO06 NTO08 NTO10

/ LINER AND OFFSET NECKS

- Liner material: Highly Cross-linked PE
- Neck material: Stainless Steel
- 15° offset neck
- 3 heights: 6, 8 and 10 mm
- Head diameter 4 mm



NTO156 NTO158 NTO1510

/ STEMS

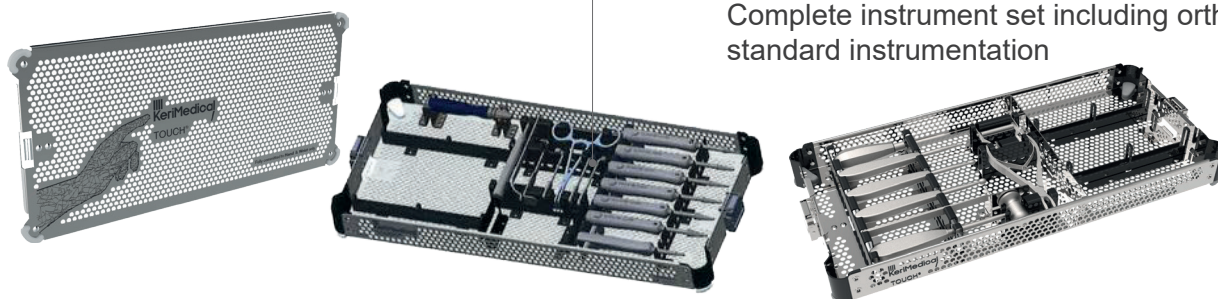
- 6 stem sizes
- Anatomical trilobe section
- Material: Titanium
- Dual coating: Titanium + HA



STOXS STO0 STO1 STO2 STO3 STO4



/ INSTRUMENT SET



The + TOUCH®

- 1st Dual mobility prosthesis with highly Cross-linked PE
- 1st prosthesis on the market to propose a spherical and conical cup
- 144 possible combinations to fit as close to the patient's anatomy

+ TOUCH®

Complete instrument set including orthopaedic standard instrumentation