



Cannulated Hemi Implant, CHI



Cannulated Hemi Implants, CHI

Hemi implants for the replacement of the base of the phalanx in the first MPJ. [See also 1st MPJ Met Head replacement.]

General Specifications:

Articular surface is an ellipsoid. Stem is a cannulated screw with deep thread. Material Option: Titanium, Cobalt Chrome, and Cobalt Chrome with titanium backing. All screws are hand sharpened.

Thread D sizes 1 & 2	6.5 mm	Legend	T = Titanium
Thread D sizes 3 to 5	7.5 mm		C = Cobalt-chrome
Cannulation all sizes	1.6 mm		CT= CoCr/titanium back



Style No.	Anodized	Overall	Shaft length
CHI-1T	Blue	15x13	11.3
CHI-2T	Gold	17x15	12.5
CHI-3T	Magenta	19x17	13.8
CHI-4T	Green	21X19	14.8
CHI-5T	Bronze	24x21	16.0
CHI-1C	none	15x13	11.3
CHI-2C	none	17x15	12.5
CHI-3C	none	19x17	13.8
CHI-4C	none	21X19	14.8
CHI-5C	none	24x21	16.0
CHI-1CT	none	15x13	11.3
CHI-2CT	none	17x15	12.5
CHI-3CT	none	19x17	13.8
CHI-4CT	none	21X19	14.8
CHI-5CT	none	24x21	16.0

System components:

- Z720-16 K-wire holder
- K100-16S 1.6x100 mm trocar K-wire, single ended
- X100 one-piece cannulated driver
- X200 CHI tray
- H100 Handle for shaft driver
- H200 Handle for shaft driver, w/swivel
- X620-16 Shaft driver



Cannulated Hemi Implant, CHI



Cannulated Hemi Implants, CHI



X200



X100-16

X110



BG125-11ST

- X100-16 Integrated CHI driver
- X110 Driver pin protector
- X200 CHI tray
- X620-16 CHI Driver shaft
- BG125-11ST Blade guide



Cannulated Hemi Implant, CHI



Cannulated Hemi Implants, CHI



- SZ-1 CHI size 17x13
- SZ-2 CHI size 19x15
- SZ-3 CHI size 20x16
- SZ-4 CHI size 22x17
- SZ-5 CHI size 24x18
- K100-16S K-wire 100x1.6 mm

X620-16 Cannulated hemi driver



H100 Handle