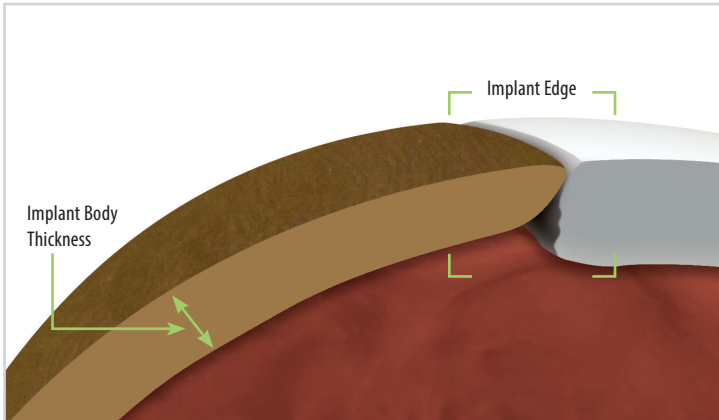


Please complete and email to htrpekk@biomet.com, fax to 904.741.9424 or mail to Biomet - 1520 Tradeport Drive - Jacksonville, FL - 32218.

PEKK

Biocompatible material composed of polyetherketoneketone (PEKK)

SKULL MODEL: YES NO PERFUSION HOLES: YES NO



Fit Options

Implant Edge

Slightly Blunt Edge: Selecting this option results in an edge detail that is slightly blunt to allow for calcified tissue.

Reduced Edge: Selecting this option results in an edge detail that is reduced 0.75mm between the bone and the implant to allow for additional calcified tissue.

Implant Body Thickness

Match Patient's Anatomy: Selecting this option results in the creation of an implant with a thickness which matches the native anatomy of the patient to a minimum body thickness of 3mm. If selecting this option, please choose the desired minimum body thickness you would like to allow.

3mm 4mm 5mm 6mm

Uniform Body Thickness: Selecting this option results in the creation of an implant with a uniform thickness throughout the main body of the implant rather than mirroring the patient's anatomy. If selecting this option, please choose the desired implant body thickness below.

3.5mm 4mm 5mm 6mm

*PATIENT NAME (required): _____

ID #: _____ D.O.B: _____

Scan Date: _____

*PLANNED SURGERY DATE (required): _____

PO #: _____

Location of defect: _____

Specify implant design instruction (if any): _____

*SURGEON NAME (required): _____

Surgeon Phone #: _____

Surgeon Email: _____

Local Rep. Name: _____

Rep. Phone #: _____

HOSPITAL NAME: _____

City: _____ State: _____
(Province)

Zip Code: _____ Country: _____
(Include country code if International)

*SHIPPING ADDRESS (required) _____

Attention To: _____

Address: _____

City: _____ State: _____
(Province)

Zip Code: _____ Country: _____
(Include country code if International)

*REQUIRED TO INITIATE A CASE

HTR-PEKK Manufactured using OsteoFab™ Technology.

For questions or additional information, please call the HTR hotline at 904.741.9242 or send an email to htrpekk@biomet.com.