# **ALLOGRAFTS**

Allogeneic bone grafts from surgical living donors

telos

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Now introducing:

# ALLOGRAFTS FROM TELOS – THE PERFECT ADDITION TO THE MARBURG BONEBANK-SYSTEM



Since 1975 Telos develops and produces medical devices for the field of Orthopaedics and Trauma surgery. The products are being sold worldwide. Up until today Telos is family-owned and -operated with its headquarter in Marburg, Germany.

With its Allograft product range Telos provides the perfect addition to the Marburg Bonebank-System.

The pharmaceuticals are either produced with the proven and reliable Marburg Bonebank-System or with the approved ALLOTEC-procedure.

Due to strict donor exclusion criteria, the usage of approved systems and the waive of postmortal donors Telos guarantees products of highest quality.

With over 220,000 patients up to now no reported incidents or adverse reactions!

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#### THERMODISINFECTION METHOD for the production of whole and half femoral heads





- Only femoral heads from surgical living donors operated in Germany are being processed
- The human femoral head is thermodisinfected with the proven and validated Marburg Bonebank-System and deep-frozen after processing
- The thermodisinfected femoral head is approved as a pharmaceutical by the 'Paul-Ehrlich-Institut' since July 12th 2007 (PEI.H.03410.01.1)
- The transplant is being delivered deep-frozen and can be stored for 2 years at  $\leq$  -20° Celsius

### ALLOTEC<sup>®</sup> PROCEDURE

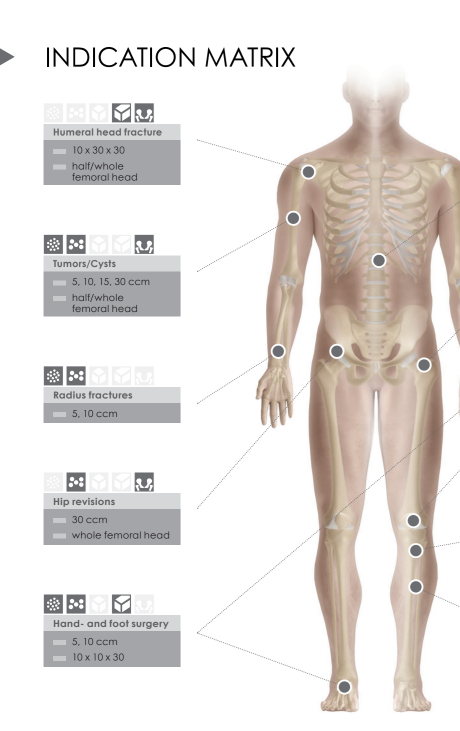
for the production of granules, cubes and blocks





- Only femoral heads from surgical living donors operated in DACH-countries are being used
- with the approved ALLOTEC®-procedure of the Cells+Tissuebank Austria (C+TBA)
- maxgraft<sup>®</sup> ortho is approved as a pharmaceutical by the 'Paul-Ehrlich-Institut' since July 28th 2015 (PEI.H.11779.01.1)
- The products are lyophilized and have a shelf life of 5 years at room temperature

The allografts (maxgraft<sup>®</sup> ortho) are being processed





	ARTICLE DESCRIPTION
0	Human femoral head large * Diameter ≥ 42 mm thermodisinfected, cryopreserved, CHB
3	Human femoral head small * Diameter < 42mm thermodisinfected, cryopreserved, CHB
2	Human femoral head halved * thermodisinfected, cryopreserved, CHB
5	Human cancellous bone granules 5 ccm maxgraft® ortho 61105DE, grain size 2-5 mm
C	Human cancellous bone granules 10 ccm maxgraft® ortho 61210DE, grain size 2-8 mm
5	Human cancellous bone granules 15 ccm maxgraft® ortho 61215DE, grain size 2-8 mm
0	Human cancellous bone granules 30 ccm maxgraft® ortho 61230DE, grain size 2-8 mm
5	Human cancellous bone granules 30 ccm maxgraft® ortho 60130DE, grain size 5-10 mm
0	Human cancellous bone cube maxgraft® ortho 61511DE, 10 x 10 x 10 mm
0	Human cancellous bone block small maxgraft® ortho 61513DE, 10 x 10 x 30 mm
0	Human cancellous bone block medium ** maxgraft® ortho 61517DE, 10 x 30 x 30 mm
D	Human cancellous bone block large ** maxgraft® ortho 61518DE, 10 x 30 x 40 mm

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Artwork: 'hotos: Pov. Nr. ww.ArtFactory.de ndy Alexander und Telos GmbH LLG DE 01, Rev.-Nr. 1.1





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