

FRESH-STORED OSTEOCHONDRAL TALUS ALLOGRAFT

Fresh-stored Osteochondral (OC) Talus Allografts enable surgeons to resurface osteochondral defects with mature hyaline cartilage and repair subchondral bone in a single procedure. The Fresh-stored OC Talus is cleansed, processed and preserved to maintain chondrocyte viability.

BIOLOGICS

- Specifically sized to match patient radiographs or MRIs
- Aseptic processing in a certified ISO Class 5 clean environment to ensure a high quality processing setting
- Proprietary antibiotic soak developed to reduce potential contamination
- Validated packaged shelf life of 45 days to preserve chondrocyte viability
- Refrigerated in nutrient media with validated packaged shelf life of 45 days to preserve chondrocyte viability
- Provided instrumentation set includes color-coded coring reamers, and counter bores



Part Number	Allograft
2680-TS	Left Talus
2681-TS	Right Talus

To order Fresh-stored OC grafts, surgeons must send patient X-rays and a Graft Request Form. To obtain a Graft Request Form, contact your Trilliant Representative or Trilliant Customer Service.

Manufactured by RTI Biologics, 11621 Research Circle, Alachua, FL 31615. Trilliant is a distributor for RTI Surgical, Inc.



T 800.495.2919 F 877.778.3864
727 North Shepherd Drive, Suite 100 | Houston, TX 77007 | U.S.A.
djoglobal.com

Copyright © 2021 by DJO, LLC
900-00-106 Rev C

Individual results may vary. DJO, LLC is a manufacturer of orthopedic implants and does not practice medicine. Only an orthopedic, or foot and ankle surgeon can determine what treatment is appropriate. The contents of this document do not constitute medical, legal, or any other type of professional advice. This material is intended for the sole use and benefit of the DJO, LLC sales force and physicians. It is not to be redistributed, duplicated, or disclosed without the express written consent of DJO, LLC. For more information on risks, warnings, and possible adverse side effects refer to the Instructions for Use provided with the device.