

TRICORTICAL & TALAR DOME BONE BLOCKS

Tricortical Ilium Bone Blocks are freeze dried, pre-cut bone allografts intended for foot or ankle reconstructive applications.

Talar Dome Bone Blocks are derived from the superior talus, one of the strongest bones in the body. This unicortical graft's structure consists of a tightly-woven cancellous scaffold which is intended to provide increased strength and maximize bone remodeling potential.

BIOLOGICS

- Can be used for Cotton or Evans osteotomies
- Provided sterile via low dose, low temperature, gamma irradiation with a sterility assurance level (SAL) of 10⁻⁶
- Packaged with a shelf life of 5 years and may be stored in ambient temperatures
- Available in blocks of various dimensions



Tricortical Part Number	Size Dimensions
421018-TS	16-18mm
421022-TS	20-22mm
421026-TS	24-26mm

Talar Dome Part Number	Size Dimensions (L x W x D)
421041-TS	Medium, 14-18 x 14-18 x 10-14mm
421042-TS	Large, 20-24 x 20-24 x 15-20mm

All biologic products are minimally manipulated and intended for homologous use only. Trilliant is a distributor for CellRight Technologies.