Osteo Vrap® & **Orbital**Wrap®HD

Flexible, Cortical DBM



OsteoWrap Benefits

OsteoWrap is 100% human cortical bone demineralized through a proprietary process that makes the graft flexible while maintaining allograft integrity. In addition to its unique handling characteristics, OsteoWrap can be easily sized with a scalpel or scissors, and it may be sutured in place. The versatility of the OsteoWrap allograft makes it an ideal scaffold for use in spinal, neurological, cranio-maxillofacial, reconstructive, and general orthopedic surgical procedures.



Learn more about OsteoWrap and OrbitalWrap HD at bacterin.com

OsteoWrap and OrbitalWrap HD Features

- 100% human demineralized cortical bone
- Flexible handling characteristics
- Osteoconductive
- Osteoinductive potential
- Easily cut to size with scissors or a scalpel

- Radiolucent to allow for accurate follow-up
- Sterility assurance level (SAL) 10⁻⁶
- 5 year shelf life
- Room-temperature storage
- Available in various sizes



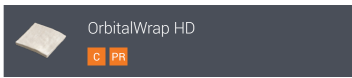








OrbitalWrap HD is 100% human cortical bone, hyper-demineralized through a proprietary process that makes the graft flexible while maintaining allograft integrity. In addition to its unique handling characteristics, OrbitalWrap HD can be sized with a scalpel or scissors if necessary, and it will hold sutures. The versatility of the OrbitalWrap HD allograft makes it an ideal scaffold for use in orbital fracture repair.



OrbitalWrap HD $20 \times 20 \times 2 \text{ mm}$ 109722 109733 OrbitalWrap HD $30 \times 30 \times 2$ mm





109701	OsteoWrap 10 × 10 mm
109702	OsteoWrap 15 × 10 mm
109703	OsteoWrap 15 × 15 mm
109711	OsteoWrap 20 × 20 mm
109712	OsteoWrap 30 × 30 mm
109713	OsteoWrap 50 × 25 mm
109714	OsteoWrap 70 × 40 mm
109715	OsteoWrap 60 × 50 mm