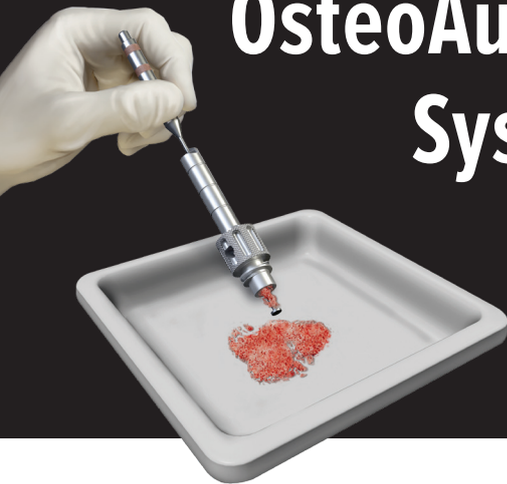


OsteoAuger™ Bone Graft Harvesting System With the Eclipse™ Total Shoulder System

Product Highlight



The OsteoAuger bone graft harvesting system provides surgeons with a solution to quickly and effectively obtain morselized autogenous bone with a fully sterile system. Autologous bone contains a patient's own viable cells, providing an autologous bone graft with cell, signal, and scaffold.¹

In a total shoulder arthroplasty, autologous bone graft can be obtained from the humeral head to augment bony growth in the central peg flutes of the Univers VaultLock® glenoid system and the cage screw of the Eclipse total shoulder system.

OsteoAuger Features and Benefits

- Fully sterile system
- Pilot hole creation not required
- AO quick-connect adaptor
- Morselizing cutting tip
- Available in three sizes (6 mm, 8 mm, and 10 mm)
- Plunger provided for simplified graft removal

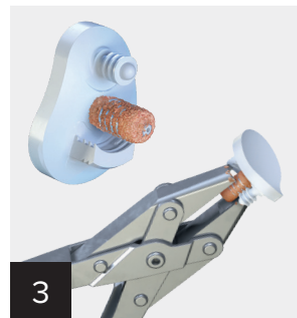
Surgical Technique Overview



After your humeral head cut, harvest autograft using the 8 mm OsteoAuger bone graft harvesting system.



Remove the morselized autogenous bone graft into the compression tool by inserting the plunger into the distal end of the harvester.



Use the autograft compression tool to place graft around the central peg of the VaultLock implant.



Repeat step 1 and insert the morselized bone graft into the Eclipse cage screw.



Complete your total shoulder reduction.



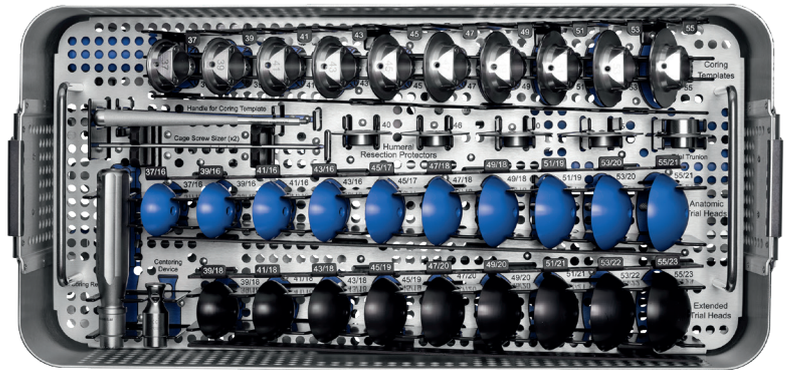
Product Demonstration



Ordering Information

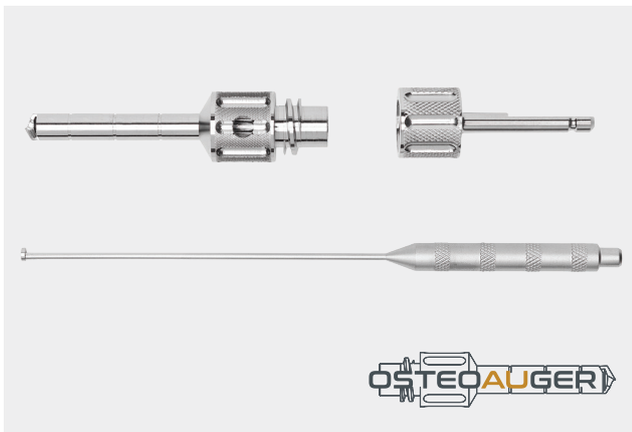
Eclipse™ Total Shoulder System and Uniers VaultLock® Glenoid System

For ordering information for the Eclipse total shoulder system and Uniers VaultLock glenoid system, scan here:



OsteoAuger™ Bone Graft Harvesting System

Product Description	Part Number
OsteoAuger Bone Graft Harvesting System, 6 mm	ABS-8000-06
OsteoAuger Bone Graft Harvesting System, 8 mm	ABS-8000-08
OsteoAuger Bone Graft Harvesting System, 10 mm	ABS-8000-10



Reference

- Baldwin P, Li DJ, Auston DA, Mir HS, Yoon RS, Koval KJ. Autograft, allograft, and bone graft substitutes: clinical evidence and indications for use in the setting of orthopaedic trauma surgery. *J Orthop Trauma*. 2019;33(4):203-213. doi:10.1097/BOT.0000000000001420