






versatile, repeatable results



PROXIMAL TIBIA HARVEST

With the Avitus [®] :	
 avg Graft Vol. (cc)	20 [50 max 3 min
 avg Marrow Vol. (cc)	10 [40 max 0 min
 avg Time (min)	4 [12 max 0.5 min




DISTAL TIBIA HARVEST

With the Avitus [®] :	
 avg Graft Vol. (cc)	11 [25 max 2 min
 avg Marrow Vol. (cc)	5 [20 max 0 min
 avg Time (min)	3 [12 max 1 min

DISTAL FEMUR HARVEST

With the Avitus [®] :	
 avg Graft Vol. (cc)	20 [50 max 10 min
 avg Marrow Vol. (cc)	10 [20 max 0 min
 avg Time (min)	5 [10 max 3 min

CALCANEUS HARVEST

With the Avitus [®] :	
 avg Graft Vol. (cc)	7 [25 max 3 min
 avg Marrow Vol. (cc)	3 [20 max 0 min
 avg Time (min)	2 [10 max 0.2 min

The volume of harvest is dependent on how much is needed for a particular surgical application. The Avitus[®] Bone Harvester can harvest up to 50cc of autogenous cancellous bone & bone marrow in 5 minutes or less through a 1.5cm incision. Metrics presented are from a retrospective review of 1,098 cases.¹

¹Retrospective review of 1,098 surgical uses of the Avitus[®] Bone Harvester, data-on-file at Avitus Orthopaedics. Refer to the device specific instructions for use for information on indications for use, contraindications, potential complications, warnings, and precautions. APM008.C 2023-12 (DCO-0499)

the avitus[®] bone harvester

the **only** complete minimally invasive autograft harvesting system



- Harvest up to 50cc of autogenous cancellous bone and additional non-diluted bone marrow in 5 minutes or less
- Service all procedural applications from large to small
- Replace bone substitutes, biologics and associated costs
- 1.5 cm incision

Avitusproduct.info@zimmerbiomet.com