

GraftNet[™] XL Bone Collection Device

Product Highlight

The GraftNet XL device is designed to maximize autologous bone graft collection and uses a large-volume mesh collection filter to easily collect autologous bone for incorporation of the patient's own bone graft.

Features and Benefits

- Collect bone in line with desired shaver and suction: Universal adapters at inflow and outflow ensure the GraftNet XL device can be quickly incorporated into any procedure.
- Quick access to high-volume bone graft:
 Ergonomically designed lid with a lock-and-unlock feature to protect and provide access to the collected bone graft.
- 3. Easily integrate into sterile field workflow: The drape clip allows the GraftNet XL device to be secured onto the sterile field. The assembled tubing clamp controls suction flow as needed throughout the procedure.



As Simple as Resect and Collect™:



Attach GraftNet XL tubing to the desired suction.



Collected bone is filtered through the internal filter of the GraftNet XL device.



Once bone collection is complete, disconnect the device from suction and move the cap from the locked to unlocked position.



If desired, squeeze the filter to remove excess fluid. Remove and invert the filter to free collected bone into a sterile basin. A Freer elevator can be used to aid in removal of tissue from the filter.

Ordering Information

| Product description | Item number |
|------------------------------------|-------------|
| GraftNet XL bone collection device | ABS-1052 |



