

Skin Recovery Device Training FOR CADAVERIC USE ONLY



amalgatome | MD

Device Components





Transportation Case

Keep this gray box, it will be used to return the unit after trial or for service.





(;





Complete Amalgatome MD System

amalgatome





13

Power Supply & Cord

Does not go into autoclave.

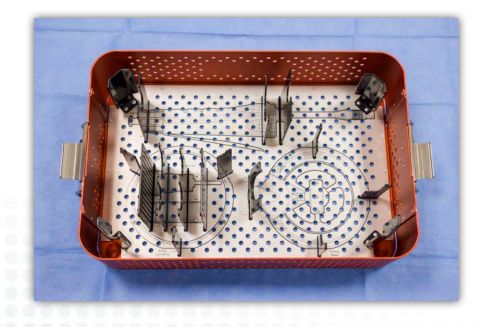








Sterilization Tray











Sterilization Tray



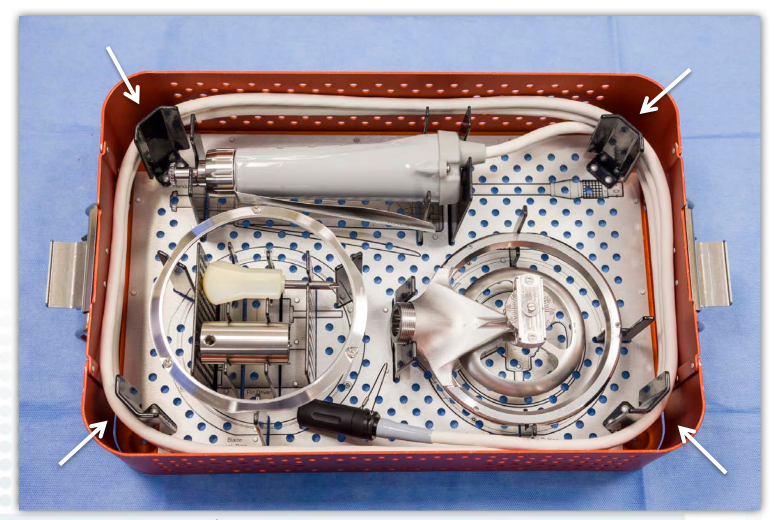
Ensure the blade locking ring is placed inside the tray with the screw heads facing upward.







Sterilization Tray



MD

amalgatome

Note: as the power cord is wrapped around the outside of the tray, make sure not to apply too much tension at the corners of the tray.





Head Assembly

Housing Frame

Screw

ole

amalgatome

The head assembly is not to be disassembled.

Depth Gauge sembly MD

Depth Adjustment Knob

Blade Locking Ring w/ 3 Captive Screws





Hand Piece



Disposable Blades

Note: Always check the sterile blade package integrity and expiration dates before use.



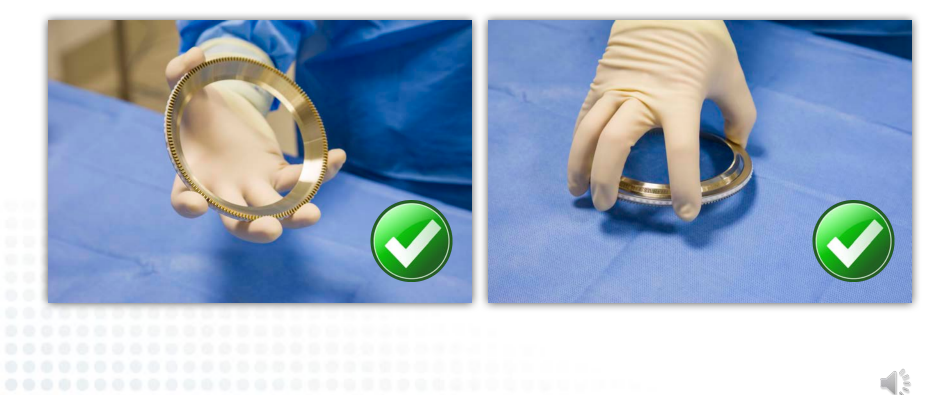






Disposable Blades

Please note: this is best practice for handling the blade.







Disposable Blades

Please note: it is not safe to handle the blade anywhere on the inside of the blade as shown here.











Operator & Circulator

Operator



When the term "sterile operator" is used this refers to the technician who has followed protocols for scrubbing, gowning and gloving and is practicing sterile technique **Circulator**



When the term "circulator" is used this refers to the technician who is not scrubbed in and is providing support within the recovery room.



amalgatome



Need to get a hold of us?

Phone: 1-800-243-6049

Press the number below for the following departments:

- 1 Sales & Clinical Support
- 2 Marketing & Product Inquiries
- 4 Customer Service or to Report a Quality Concern
- 5 Technical Services
- 6 Quality Department
- 7 Accounting Department

Website: www.exsurco.com

Emails:

- Sales: sales@exsurco.com
- Information: info@exsurco.com
- Support:

support@exsurco.com





