



Osseous Collection Trap (OCT)

Technique Guide





Collecting Osseous Material

Use the Osseous Coagulum Trap between aspirator tip and suction at the point in your procedure when you are ready to collect osseous material.

Aspirator Tip

Any surgical aspirator that fits into a high volume cut-off valve will fit into the Osseous Coagulum Trap. We recommend the Salvin 3mm 15P3A stainless steel aspirator tip.

Connecting To High Volume Suction

The Osseous Coagulum Trap fits easily into a high volume cut-off valve, typically used in a Periodontal. Prosthodontic or General Dental practice.

Connecting To 1/4"Surgical Tubing

The Osseous Coagulum Trap fits tightly into surgical suction tubing typically used in an Oral Surgery practice.

For quick and easy connect/disconnect using 1/4" surgical tubing, use our HVE Neck Adapter at the end of your surgical tubing. (Salvin # HVE)

Sterilizing Procedure

Osseous Coagulum Trap may be sterilized by autoclaving, chemiclaving or dry heat (not to exceed 325°).

Filters Are Single Use, Supplied Non Sterile. Filters should only be sterilized *Inside* a fully assembled Trap (Put the filter inside the trap before autoclaving)

For best results, do NOT put Osseous Coagulum Trap into an ultrasonic cleaner. This may cause discoloration.

Ordering Replacement Filters

Replacement Filters are available in sets of 3, supplied Non-Sterile, ready to be autoclaved inside the osseous trap.

To Reorder Set of 3 Filters:
Ask For Product # OCTFILTERS