

ECONOMICAL - EFFECTIVE - ERGONOMIC

ASPEO®

ASPEO® BONE COLLECTOR



*The bioeconomic
choice*

anthogyr

A global solution for dental implantology

anthogyr ASPEO® BONE COLLECTOR

The bioeconomic choice !

Autogenous bone is still considered a far superior material for bone transplants. It avoids immunological response and reduces the risk of infectious transmission.

The anthogyr Aspeo® is one of the best bone collection systems on the market thanks to the substantial capacity of its filter.

Its ingenious design enables bone to be very easily set in place and offers the practitioner unrivalled ease of use.

REFERENCES

12010 : Bone collector (6.5 mm connection diameter)
+ 3 filters + adaptor

12006 : Pack of 6 single use filters

12012 : Pack of 12 single use filters

12041 : Adaptor for plugging to the suction systems for
Ø 11 and Ø 16 mm.

PRODUCT ASSETS

EFFECTIVE

- > Large capacity of its filter translates into extensive volumes of bone
- > Very high quality filtering of endogenous bone

ERGONOMICS

- > Extremely user-friendly instrument : making it easy to collect and affix bone material
- > High visibility in mouth
- > Cleverly designed for easy assembling and dismantling
- > Can be connected to all types of suction systems with the adaptor

ECONOMICAL

- > Single use filter
- > Can be used several times for the same patient

IMPECCABLE MAINTENANCE

- > 100% stainless steel
- > Totally dismountable
- > Single use filter
- > Thermal disinfection and sterilization

SURGERY PROCEDURE

1. COLLECTING THE BONE

- Put the filter in position and replace the front canula.
- Connect your Aspeo bone collector to the dental chair's suction system during the drilling sequence*.
- Pull the piston back to its initial rear position. A "click" will confirm its correct positioning.
- Keep the front canula close to the implant site while drilling.

*Care should be taken to ensure that the harvested bone fragments are not dried by the continuous airflow going through the filter.

2. COLLECTION OF BONE MATERIAL

- Remove the front canula.
- Activate the piston by pushing it forward as on a syringe. Collected bone fragments may then be deposited in a cup or directly placed on the site to be filled.

This procedure can be repeated as often as necessary on a single patient.

