

KometaBio

Re-cycle...later

In some cases, the option exists to save the processed graft or extracted tooth for use on the same patient later. This could make sense for:

- Delayed implant placement requiring augmentation after KometaBio processed dentin was used to preserve the socket at extraction.
- Implant and augmentation are planned at a separate stage to extraction.
- The patient may return for a 2nd treatment when dentin graft may be required.

Already processed dentin

Dry: Place the particulate in the KometaBio dish and place uncovered in the autoclave on a dry cycle (Do not cover the dish) for approximately 15 minutes. A hot plate can also be used.

Write: Secure the lid, use a permanent marker to write patients name, date, and practice. Store in a pouch or zip-lock bag.

Store: Store in a freezer.

Use: Immediately before re-use, repeat the KometaBio cleansing with fresh solutions.



Tooth extracted previously or by referring dentist

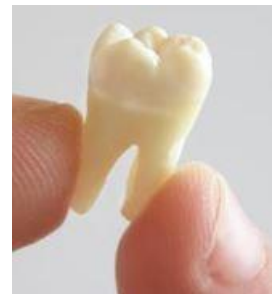
Clean: The extracted tooth as per the standard KometaBio protocol.

Dry: With gauze and an air syringe.

Write: Secure in a lidded jar and use a permanent marker to write patients name, date, and practice. Store in a pouch or zip-lock bag.

Store: Store in a freezer.

Use: Immediately before use, follow the KometaBio grinding and cleansing protocol using fresh chamber and solutions.



See KometaBio tooth processing and cleansing protocol. [Click Here for Link](#)