

Delivery Cannula

INDICATIONS FOR USE

The Delivery Cannula is a single-use, sterile delivery system used to provide a more precise application of demineralized bone product and better access to remote surgical sites.

WARNING

- Do not re-sterilize and/or reuse. The Delivery Cannula is for single-use only.
- Do not use damaged and/or expired product.

DEVICE DESCRIPTION

The Delivery Cannula consists of a pusher and a delivery cannula.



The Delivery Cannula is composed of Bormed HD810MO, which is a polypropylene homopolymer material.

This material has successfully passed the biological tests according to ISO 10993-external communicating devices for indirect blood contact for a prolonged period.

CONTRAINDICATIONS

No contraindications are known to exist.

DIRECTIONS FOR USE

- 1. Ensure that packaging is not damaged and/or expired.
- Prepare demineralized bone product (not included) and insert into syringe body (not included), if needed.
- Apply tapered end cap (not included) to syringe, if needed.
- 4. Thread cannula onto tapered end cap.
- 5. Insert pusher onto the distal end of the syringe, or onto the distal attachment (not included).

GAMMA IRRADIATION TREATMENT

All medical devices are terminally sterilized using Gamma irradiation with a dose ≥15.8 kGy to ensure patient safety.

RETURN POLICY

Please contact Amendia Customer Service for medical device return criteria and a required return authorization number.

Amendia Account Services (877) 755-3329 accountservices@amendia.com

MANUFACTURED FOR:

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