

# PRODUCT FACTS

800-443-6343

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## INR-SEEL INJECTOR

For Professional Embalming Use Only.

<u>Description</u>	<u>Cat. No.</u>
Injector	703603
Nozzle, Flat	703629
Nozzle, Round	703611

### Description

The Inr-Seel Injector is designed for dispensing Inr-Seel or Poze. Its rustproof-chromed brass parts have fine threads to insure against leakage. The mechanical principle is the same as an automobile grease gun – simple, efficient, and positive in action.

### Features

The flat nozzle is used to place shaping material between the jaws and lips, and in the cheeks. It injects a uniform cushion between the tissues and the bone of the forehead in cranial autopsy cases. And it forms a base for filling deep wounds, making them leak proof – with or without cotton. The round nozzle fills incisions prior to suturing, seals leaking ears, reforms distorted nostrils, plugs bullet holes and similar wounds, and restores enucleated eyes.

### Applications

**To load:** Remove the front (nozzle end) cap. Retract the plunger past the vent holes near the rear of the cylinder, or backpressure will make filling it difficult. Moisten the outer surface (especially the threads) with water so less material will adhere to the outside. Press the open front end directly into the Inr-Seel or Poze jar with a twisting motion. It is full when material appears in the vent holes. Wash off the excess, making certain the threads are clean. Apply a small amount of Kalip or Kalon Cream to the threads before screwing on the front cap. If any material hardens on the threads, removal of the cap will be difficult.

Screw the proper nozzle into the front cap, making certain the sealing washer is in position. Firmly attach the front cap to the loaded cylinder. Turn the handle slowly clockwise until the material appears in the nozzle. It's now ready for use.

**To inject:** Advance the plunger by turning the handle clockwise. To stop the flow, rapidly turn the handle counter-clockwise. When injection is complete, relieve the pressure with a counter-clockwise half turn before withdrawing, to prevent injection of excess material.

**To store:** Screw the nozzle cover into place between uses. This prevents the material left in the instrument from hardening, and keeps it ready for instant reuse. If the unattached nozzle contains any material, submerge it in water between uses. When finished, wash the nozzles thoroughly before storing. A nozzle may be left on the instrument as long as the nozzle cover is firmly screwed on.