

High Volume Delivery

Genesis Instruments manufactures superior systems for delivering liquid medicants, nutritionals, electrolytes, mineral oil, bloat remedies and other high-volume fluids. These systems are manufactured with stainless steel construction creating a durable and **corrosion resistant** instrument.

Med-Eze™ Stomach Pump

The Med-Eze™ Stomach Pump is manufactured using stainless steel construction. The Med-Eze™ Stomach Pump will deliver 335 ml per stroke.

- Easy and consistent delivery.
- Leakproof.
- Reduces arm and shoulder fatigue.

ITEM	PRODUCT DESCRIPTION
34124	Med-Eze™ Stomach Pump



The Whiplash™ Complete

The Whiplash™ Complete includes The Whiplash™ flexible, stainless steel stomach tube, The Med-Eze™ Stomach Pump, 6 ft of durable rubber hose and the Nose Lead.

- Dual action may be used to pump fluids or with accessory Suction Adapter to extract stomach / rumen content or uterine fluid.
- Med-Eze™ Stomach Pump reliably delivers 335 ml per stroke.
- Highly polished bulb has end and side exit ports.
- Elongated probe completely enters rumen and allows for high volume fluid delivery.

ITEM	PRODUCT DESCRIPTION
76000	The Whiplash™ Complete, 36'' Stainless Steel Stomach Tube
76004	The Whiplash™ Complete, 60'' Stainless Steel Stomach Tube
76005	The Whiplash™ Complete, 80'' Stainless Steel Stomach Tube



Med-Eze™ Cart Pump

The Med-Eze™ Cart Pump is a 15-gallon capacity, mobile and versatile system for high volume delivery of oral liquids and gels including Dr. Larson's™ Up & Over™ Plus. It is designed for use with The Whiplash™ Complete. Customization is available.

ITEM	PRODUCT DESCRIPTION
76010	Med-Eze™ Cart Pump
34111	Dr. Larson's™ Up & Over™ Plus, 14 Liter Pail



34111

Dr. Larson's™ Up & Over™ Plus

- Designed to impact a dairy cow at risk for milk fever, fatty liver, or ketosis.
- 400 grams per dose Calcium Propionate.
- 400 grams per dose Propylene Glycol.
- 100 grams per dose Elemental Calcium.
- 10 grams per dose Niacin.
- Non- Caustic – will not cause burning of esophagus.
- Increases appetite, feed consumption and milk production.