ENFitTM Lopez Valve[®] Closed Enteral Tube Valve

Provides access to enteral systems without opening lines, protecting healthcare workers from exposure to gastric fluids and bloodborne pathogens while preventing inadvertent connection to vascular, respiratory, or epidural lines.

Conforms to ISO CD 80369-3 guideline for enteral feeding connectors



Maintain a closed system throughout enteral feeding, drug administration, and suctioning procedures.

The ENFit Lopez Valve is designed to help you save time by eliminating the use of nasogastric (NG) tube plugs and poor syringe connections, while keeping you safe from accidental exposure to infectious bodily fluids.

The ENFit Lopez Valve can help your efforts to

- Become compliant with the International Standard Organization's ISO CD 80369-3, which defines a safe design for enteral feeding connectors.
- Avoid unnecessary line manipulation and disconnections required to deliver medications.
- Reduce exposure to potentially infectious bodily fluids or gastric secretions.
- > Facilitate gastric lavage without risk of splashing.

ENFit connection designed to prevent inadvertent connection to vascular, respiratory, or epidural lines.

Compatible with ENFit connection syringes for lavage and medication delivery.

Small bore connectors designed for enteral feeding tube.

Small bore connectors designed for enteral feeding source.

ENFit Lopez Valve Item Numbers

| List Number | Product Description |
|-------------|--|
| M9000-EF | ENFit Lopez Valve with Tethered Cap, Non-Sterile |
| M9000-SEF | ENFit Lopez Valve with Tethered Cap, Sterile |

Clinically-proven stopcock technology with ENFit connections keeps patients and caregivers safer



