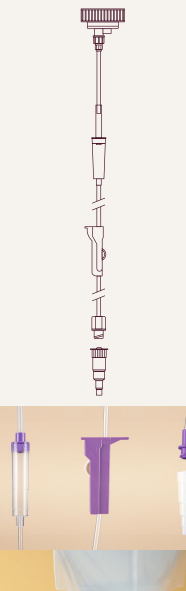


# **# 020**



# 2015 Vesco Medical, LLC

# 40mm Screw Cap Gravity Feed Transition Set with ENFit Connector

# **Product Descriptor**

40mm Screw Cap Gravity Feed Transition Set with ENFit and pre-attached Transition Connector

### Features

- ENFit (ISO 80369-3) standard connector and pre-attached Transition Connector
- Screw cap allows for flexibility in feeding containers with a 40mm opening.
- Convenient suspension bag allows for use with smaller containers for easy hanging.
- Safety Screw Connector also detaches from 40mm feeding cap for use in closed system enteral nutrition containers with a SpikeRight Plus\* or Safety Screw Cap port.
- Ready to use.
- Made without natural rubber latex or DEHP and without the use of BPA.
- This device is intended to deliver liquid nutrition formulas or water to a patient's enteral access device (feeding tube)
- \* SpikeRight Plus is not a registered trademark of Vesco Medical.

### **ENFit Transition Set**

- Pre-attached ENFit Transition Connector allows compatibility with existing feeding tube female ports.
- Removing ENFit Transition Connector allows compatibility with new ISO standard connection on new feeding tubes with ENFit male connectors

# **Product Specifications**

Item Number: 020

UPC: 812496-010209

	Units/Case	Cases/Pallet	Weight (lbs.)	Length (in.)	Width (in.)	Height (in.)
Case	24	—	3.5	14.75	12.1875	5.625
Pallet	—	132	462.0	48.0	40.0	72.0

# Important Safety Information

- To avoid risk of a tubing misconnection, ONLY connect the distal connector to an ENTERAL feeding tube. This device is compatible with a flexible female connector on the patient's enteral feeding tube. Not for IV use.
- This device should be replaced at least every 24 hours.
- Do not store for prolonged periods at extreme temperatures.
- For single-patient use only.
- Device is non sterile.
- See individual product labeling for directions for use and important safety information.

### Rx Only (Not available in single units)

Pricing available upon request.