



Cardinal Health 200, LLC
3651 Birchwood Dr.
Waukegan, IL 60085

cardinalhealth.com

May 23rd, 2025

Dear Valued Customer,

This communication is to provide you with an update on supply of our Kangaroo™ Neonatal and Pediatric Polyurethane Feeding Tubes and Argyle™ Neonatal and Pediatric PVC Feeding Tubes.

Background

Recently, we have been experiencing global supply chain challenges affecting our Kangaroo™ Neonatal and Pediatric Polyurethane Feeding Tubes and Argyle™ Neonatal and Pediatric PVC Feeding Tubes as production has been challenged by intermittent machinery performance and difficulty in sourcing replacement parts. As a leader in the nutritional delivery space, Cardinal Health strives to instill our customers' confidence in our supply chain. To address this issue and minimize future impacts, we are validating alternate equipment to replace the existing machinery. We understand the profound impact this portfolio has on the well-being of pediatrics and neonates. This situation is a top priority and of utmost importance to us. We are working diligently to resolve this supply disruption.

We expect intermittent backorders across select item codes referenced in **Table 1** and **Table 2**. Recovery dates provided in each table are based on the current customer demand. In the interim, we have made our legacy, non-ENFit™ Neonatal and Pediatric Feeding Tubes available in limited quantities. If a non-ENFit™ feeding tube is used for enteral therapy, you will need an ENFit™ transition connector to support connection to any ENFit™ delivery system such as an ENFit™ enteral pump set or ENFit™ syringe. The ENFit™ transition connector item code is listed below Table 1 and Table 2.

Recommended Next Steps

Patient care remains the center of our focus. All inventory has been placed on allocation to support current customer needs. To help mitigate supply challenges, please refer to **Table 1** and **Table 2** for the corresponding non-ENFit™ cross reference. For additional support and questions regarding suggested alternatives, please contact your local Cardinal Health Sales Representative or Cardinal Health Customer Service team by calling (800)-964-5227 for Cardinal distributed customers or (800)-635-6021 for those serviced by alternate distributors.

Best Regards,

Candace Underhill
VP of Product Marketing
Cardinal Health™

Table 1:

Polyurethane Neonatal and Pediatric Feeding Tubes						
Item Code	Item Code Description	ENFit™ Inventory Status	ENFit™ Anticipated Recovery	Non-ENFit™ Alternative	Non-ENFit™ Alternative Description	Non-ENFit™ Inventory Status
461355E	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 3.5Fr x 12in, ENFit Connection, Sterile	Healthy	No Backorder Anticipated	461355*	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 3.5Fr x 12in, Sterile	Available in limited quantities
461412E	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 5Fr x 20in, ENFit Connection, Sterile	Backorder	Supply Improvement – August 2025 Supply Recovery – Nov 2025	461412*	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 5Fr x 20in, Sterile	Available in limited quantities
461503E	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 5Fr x 36in, ENFit Connection, Sterile	Backorder	Supply Improvement – July 2025 Supply Recovery – Nov 2025	461503*	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 5Fr x 36in, Sterile	Available in limited quantities
461420E	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 6.5Fr x 20in, ENFit Connection, Sterile	Backorder	Supply Improvement – August 2025 Supply Recovery – Nov 2025	461420*	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 6.5Fr x 20in, Sterile	Available in limited quantities
461438E	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 6.5Fr x 36in, ENFit Connection, Sterile	Backorder	Supply Improvement – August 2025 Supply Recovery – Nov 2025	461438*	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 6.5Fr x 36in, Sterile	Available in limited quantities
461701E	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 8Fr x 20in, ENFit Connection, Sterile	Backorder	Supply Improvement – August 2025 Supply Recovery – Nov 2025	461701*	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 8Fr x 20in, Sterile	Available in limited quantities
461800E	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 8Fr x 42in, ENFit Connection, Sterile	Backorder	Supply Improvement – August 2025 Supply Recovery – Nov 2025	461800*	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 8Fr x 42in, Sterile	Available in limited quantities
461042E	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 10Fr x 42in, ENFit Connection, Sterile	Healthy	No Backorder Anticipated	461042*	Kangaroo™ Neonatal and Pediatric Polyurethane Nasogastric Feeding Tube, Radiopaque, 10Fr x 42in, Sterile	Available in limited quantities

*Needs ENFit™ Transition Connector to make ENFit™ compatible. For US Customers SKU: F00071ED and OUS Customers SKU: 765000-

Table 2:

PVC Neonatal and Pediatric Feeding Tubes

Item Code	Item Code Description	ENFit™ Inventory Status	ENFit™ Anticipated Recovery	Non-ENFit™ Alternative	Non-ENFit™ Alternative Description	Non-ENFit™ Inventory Status
461206E	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 3.5Fr x 12in, ENFit Connection, Sterile	Healthy	No Backorder Anticipated	461206*	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 3.5Fr x 12in, Sterile	Available in limited quantities
460802E	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 5Fr x 16in, ENFit Connection, Sterile	Backorder	Supply Improvement – August 2025 Supply Recovery – Nov 2025	460802*	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 5Fr x 16in, Sterile	Available in limited quantities
461008E	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 5Fr x 36in, ENFit Connection, Sterile	Healthy	Supply Improvement – July 2025 Supply Recovery – Nov 2025	461008*	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 5Fr x 36in, Sterile	Available in limited quantities
460711E	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 6.5Fr x 16in, ENFit Connection, Sterile	Healthy	No Backorder Anticipated	460711*	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 6.5Fr x 16in, Sterile	Available in limited quantities
460604E	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 8Fr x 16in, ENFit Connection, Sterile	Backorder	Supply Improvement – August 2025 Supply Recovery – Nov 2025	460604*	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 8Fr x 16in, Sterile	Available in limited quantities
460406E	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 8Fr x 42in, ENFit Connection, Sterile	Healthy	No Backorder Anticipated	460406*	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 8Fr x 42in, Sterile	Available in limited quantities
460208E	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 10Fr x 42in, ENFit Connection, Sterile	Currently Healthy, minimal Backorder Anticipated	Supply Improvement – August 2025 Supply Recovery – Nov 2025	460208*	Argyle™ Neonatal and Pediatric PVC Nasogastric Feeding Tube, Radiopaque, 10Fr x 42in, Sterile	Available in limited quantities

*Needs ENFit™ Transition Connector to make ENFit™ compatible. For US Customers SKU: F00071ED and OUS Customers SKU: 765000-