

# INTOPO

Meaningful Innovations for Miraculous Patients



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### Intopo<sup>™</sup> Enteral Feeding System The Most Complete Solution

#### **Unparalleled Safety**

Following recommendations made in The Joint Commission Journal on Quality and Patient Safety report many enteral feeding solution providers have implemented additional safety features to prevent potentially disastrous misconnections. However, many of these solutions are simple slip fit connectors, offering only minimal safety. As outlined in the report, in addition to the design of the product, human factors also play a large role in misconnection errors. Any solution to this preventable problem must address designed incompatibility as well as human factors. So, instead of implementing the lowest level of safety, Acacia<sup>™</sup> has engineered a new level in designed incompatibility with its TwistLok™ connector.

While connections between enteral products and IV lines are now designed not to mate with each other, misconnections do still occur. To help minimize human errors, the Intopo<sup>™</sup> system with its TwistLok<sup>™</sup> connector introduces the additional safety feature of forcing the user to consciously twist the connections together in order for the connection to be made. This feature offers a new level in safety beyond the minimal slip fit connection. Also, unlike slip fit connections, the TwistLok<sup>™</sup> will not accidently come apart when wet or under tension.



#### The Ultimate in Flexibility

The added level of safety the TwistLok<sup>™</sup> provides doesn't come at the cost of compatibility. While other products use proprietary connections that can wreak havoc on your supply chain management, the Intopo<sup>™</sup> Enteral Feeding System works with the vast majority of feeding products on the market, including the common slip fit connectors. Our open system allows your hospital to have the ultimate in safety without sacrificing the flexibility needed to keep the NICU up and running in the face of supply chain challenges.

The Intopo<sup>™</sup> Enteral Feeding system also features the largest line of extension sets and feeding tubes to meet the needs of the most demanding NICU environment. Regardless of the challenges your NICU encounters, the Intopo<sup>™</sup> system has a combination of enteral feeding products to ensure things remain running smoothly.



#### The First and Only Gravity Feed Syringe

Introducing the GraviFeed<sup>™</sup>, the world's first application specific gravity feed syringe. A review of gravity feeding practices at hospitals nationwide unearthed a simple fact: Current gravity feeding practices are wasteful of hospital resources, cumbersome in practice and not as safe as possible.

When using existing enteral feeding syringes for gravity feeding, the NICU staff routinely removes and discards the syringe's plunger. This common practice is easy to understand because the plunger is only needed to start positive flow in the feeding tube. However, in understanding the manufacturing process, we at Acacia know the plunger is the most expensive part of the syringe. This wasteful practice is akin to buying an expensive product just to keep the box it came in. So we engineered the GraviFeed<sup>™</sup> syringe with cost efficiency in mind, designing the product so that it could provide the perfect gravity feeding solution without the need to discard under-utilized parts. The GraviFeed<sup>™</sup> has

no expensive plunger. It features a standard syringe barrel without the unneeded plunger. Instead of a costly plunger, the GraviFeed<sup>™</sup> comes with a reusable Primer that effortlessly creates positive flow. This design saves your hospital money.

When pairing the GraviFeed<sup>™</sup> with the TwistLok<sup>™</sup> connector, accidental disengagement between the feeding tube and syringe barrel is eliminated. This prevents the unnecessary loss of precious milk or feeding formula. Also, the GraviFeed<sup>™</sup> features a sealable lid so that the milk or formula is not exposed to airborne particulates or contamination. This is not the case with the open top created when removing the plunger from standard syringes for gravity feeding.

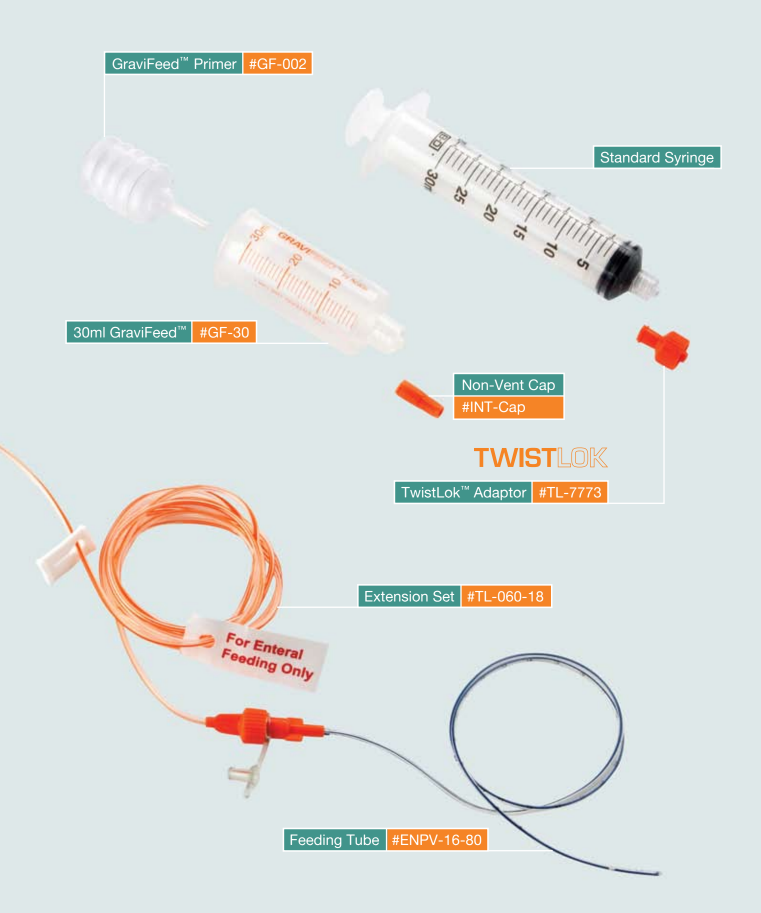
Improve patient care and stop wasting resources by implementing the GraviFeed<sup>™</sup> into your gravity feeding process.



## **INTOPO**<sup>™</sup>

The Intopo Enteral Feeding system is a complete solution offering unparalleled safety for the NICU.





Ordering Information		
Item No.	Description	Qty/Box
GF-30	GraviFeed 30-ml Syringe	50
GF-60	GraviFeed 60-ml Syringe	50
GF-001	GraviFeed Plunger	50
GF-002	GraviFeed Primer	10
GF-003	GraviFeed Rack	1
TL-7771	TwistLok - 10 pk, 50 pk per box (Sterile)	50
TL-7772	TwistLok - 500 pack (Non-Sterile)	500
TL-7773	TwistLok - Each	100
TL-INT-03	TwistLok 3-ml Intopo Syringe	100
TL-INT-05	TwistLok 5-ml Intopo Syringe	100
TL-INT-10	TwistLok 10-ml Intopo Syringe	100
TL-INT-20	TwistLok 20-ml Intopo Syringe	100
TL-INT-30	TwistLok 30-ml Intopo Syringe	50
TL-INT-60	TwistLok 60-ml Intopo Syringe	50
TL-060-18	EB-060-18 with TwistLok	100
TL-060-19	EB-060-19 with TwistLok	100
ENPU-20-50	5 French 20" Polyurethane Feeding Tube (Up To 30 Day Use)	10
ENPU-36-50	5 French 36" Polyurethane Feeding Tube (Up To 30 Day Use)	10
ENPU-20-65	6.5 French 20" Polyurethane Feeding Tube (Up To 30 Day Use)	10
ENPU-36-65	6.5 French 36" Polyurethane Feeding Tube (Up To 30 Day Use)	10
ENPU-20-80	8 French 20" Polyurethane Feeding Tube (Up To 30 Day Use)	10
ENPU-42-80	8 French 42" Polyurethane Feeding Tube (Up To 30 Day Use)	10
ENPU-42-100	10 French 42" Polyurethane Feeding Tube (Up To 30 Day Use)	10
ENPV-16-50	5 French 16" PVC Feeding Tube (Up To 3 Day Use)	50
ENPV-16-65	6.5 French 16" PVC Feeding Tube (Up To 3 Day Use)	50
ENPV-16-80	8 French 16" PVC Feeding Tube (Up To 3 Day Use)	50
ENPV-36-50	5 French 36" PVC Feeding Tube (Up To 3 Day Use)	50
ENPV-42-80	8 French 42" PVC Feeding Tube (Up To 3 Day Use)	50









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