



### Transition Support

We offer transition support and a robust rebate program to help ensure a seamless upgrade to all ENFit® products.



-  0123
-  IS080369-3
-  K182649
-  Unite. Connect. Deliver.

KB Medical is the premier manufacturer of ENFit® products for optimal enteral nutrition.

KB Medical Group is the leading global manufacturer of safety-engineered therapy devices for optimal hospital and patient safety. We manufacture ISO80369-3 compliant, enteral feeding products and accessories uniquely designed using the new, standard ENFit® connection system for effective delivery of nutrition and medication to pediatric and adult.

Founded in 1986 as a medical safety products company focused on protecting health care workers against sharps injury, we recently expanded our product line to include enteral feeding products. Headquartered in Irvine, California USA, KB Medical Group also operates two manufacturing facilities with 600 employees.

As a preferred **CONTRACT MANUFACTURER**, we also provide:

**CUSTOMIZED PACKAGING • CUSTOMIZED DESIGN • CUSTOMIZED ORDERS**



ENFit® Syringes

## ENFit® Syringe

### BENEFITS

- FDA cleared for direct oral administration and enteral delivery
- The ENFit® syringe tip is compliant with ISO 80369-3 standards to mitigate the risk of misconnection
- ENFit® syringes are often used in the following environments: pharmacies, NICU/ PICU, adult ICU, alternate care, home care, and physician offices
- Customized orders are available (including bulk, sterile, and non-sterile options)

### FEATURES

- DEHP-free syringes eliminate exposure to potentially harmful chemicals
- Latex-free plungers reduce the risk of allergies
- Compatible with all ENFit® access devices and extension sets
- Low dose syringes feature a safe connector design to minimize dead space



- ENFit® syringes are offered in a range of sizes, including 1 mL, 60 mL, and 100 mL
- ENFit® syringes in sizes 1 mL and 2.5 mL have a low dose tip (LDT) design, to ensure low volume dosing accuracy
- All syringes include optional tip caps to meet aseptic technique protocols

SIZE	CODE	SPEC.
1ml	ES1	Enfit and low dose
2.5-3ml	ES3	Enfit and low dose
5ml	ES5	Enfit
10ml	ES10	Enfit
20ml	ES20	Enfit
60ml	ES60	Enfit
100ml	ES100	Enfit



LOW DOSE

## ENFit® Connector

- All ENFit® connectors are compliant with ISO 80369-3 standards for optimal design and safe, functional performance
- ENFit® connectors make enteral feeding and medication administration easy, efficient, and comfortable for the patient
- ENFit® connectors can be modified and customized according to customer needs and requirements

ENC1



**Cross Connector**

Used as a perforator and connection to collapsible enteral containers/bottles for the safe delivery of enteral nutrition. ENC1 has an integrated Cross Port acc. to ISO181250-3 for the direct connection of feeding sets. *Material – ABS*

ENC2



**ENFit® Female Connector**

Used to securely connect the feeding set between the patient and enteral containers/bottles for safe and optimal delivery of enteral nutrition. *Material – ABS (verify – not on sheet)*

ENC3



**ENFit® Transition Adaptor for disposable syringes**

The transition adaptor is used to transform the legacy syringe (disposable with a luer tip) into a syringe compatible with the ENFit® feeding system. *Material – ABS*

ENC4



**ENFit® Y Port with Cap**

The Y port is used to add nutrition during the delivery application. *Material – PVC + ABS*

ENC5



**ENFit® Regulator**

ENC6



**ENFit® Syringe Cap**

Used as a protective cap to temporarily secure any remaining nutrition between feedings. *Material – PP*

ENC8



**ENFit® Drip Chamber**

ENC7

**ENFit® Male Connector**

Used to securely connect the feeding set between the patient and enteral containers/bottles for safe and optimal delivery of enteral nutrition. Cap can be used with all ENFit® Male Connector: male connectors. *Material – ABS*

ENC 9

**ENFit® Legacy Feeding Connector**

Used to securely connect the feeding set between the patient and enteral containers/bottles for safe and optimal delivery of enteral nutrition. *Material – ABS*

ENC10

**ENFit® Transition Adaptor**

ENFit® transfer connector plus female connector is used as a transfer from ENFit® enteral female connector to the legacy feeding tube. *Material – ABS*

