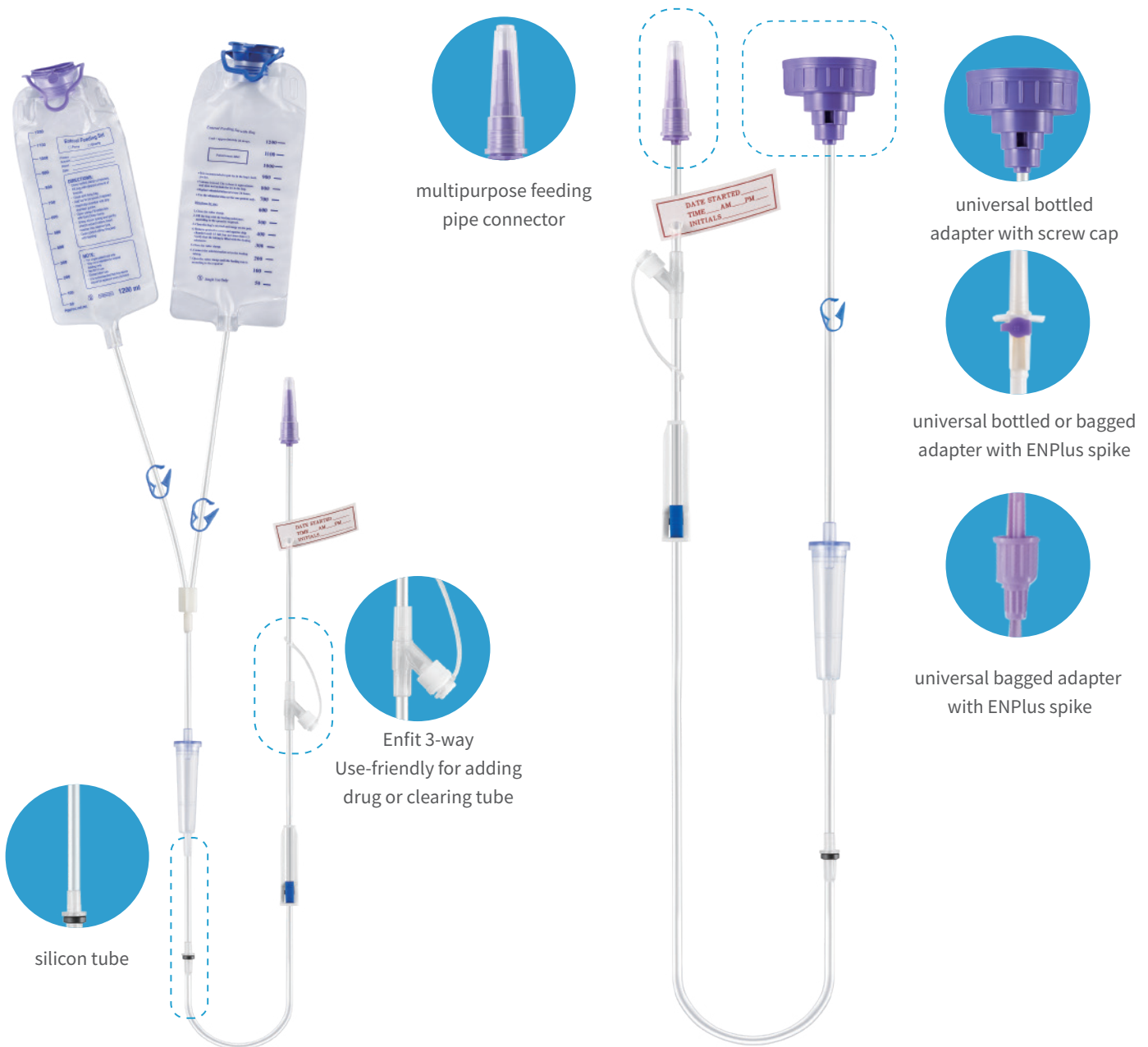


DISPOSABLE ENTERAL FEEDING SETS



A full range of enteral feeding sets designed to cover all healthcare professionals requirements.



Full compatibility with most of international enteral feeding pumps.



Silicon tube is more elastic and non-kinking to ensure the accurate and safe feeding .












Latex-free, DEHP-free, safe to use.



CE 0197 and ISO13485, quality is guaranteed.

Matching diagram of different interfaces and nutrient preparation

Adapter Type	Picture	Matching Nutrition Preparation	Connect with Nutrition Preparation
ENPlus spike type	 ENPlus spike device	 Bottled or bagged finished nutrient solution (with puncture rubber stopper)	 The ENPlus spike device is connected with the puncture of bottle mouth glue plug.
Nutrition bottle interface type	 cap interface	 Bottled nutrient solution	 The cap joints is rotationally connected to the glass cap.
Nutrition bag interface type	 bag interface	 Bagged finished nutrient solution	 The bag packing interface is rotationally connected with the plastic bag interface.

Product Catalogue

	Model No	Product Description	Pcx/box
Pump	A Series	With single bag of 500ml/1000ml /1200ml/1500ml available, silicon tube	50
	B series	Dual use, with bag of 350ml/500ml bags available, silicon tube	100
	C Series	ENPlus spike adapter for bagged or bottled nutrient solution, silicon tube	100
	D1	Universal bottled adapter with screw cap, silicon tube	100
	E1	ENPlus spike adapter for bagged nutrient solution, silicon tube	100
	A5	Dual bags, silicon tube	50
Gravity	A Series	With single bag of 500ml/1000ml /1200ml/1500ml available	50
	B series	Dual use, with bag of 350ml/500ml bags available	100
	C Series	ENPlus spike adapter for bagged or bottled nutrient solution	100
	D3	Universal bottled adapter with screw cap	100
	E3	ENPlus spike adapter for bagged nutrient solution	100
	A6	Dual bags	50
Note: Silicon tube length can be optional.			

