# Edi catheter

## - with ENFit connector

## The new global standard to reduce the risk of tubing misconnections\*

- The main purpose with the ENFit feeding connector standard is to reduce the risk for tubing misconnections.
- Additional feeding holes have been added.
- Adult and pediatric catheters have been made with a 5 cm longer tip to further improve placement and overall use.



- Introduction of new neonatal size 8 Fr 50cm.
- New tape measure with NEX to insertion distance converter.

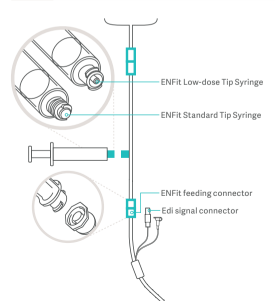


**ISO 80369-3** – For further detailed information on the new enteral feeding system standard, visit www.stayconnected.org/



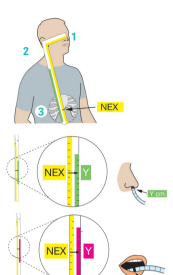
### **Edi catheter ENFit**

	Height (cm)	Bodyweight (kg)	Fr/cm	Material number (5pcs/pkg)
	<55	0.5-1.5	6/49	68 83 898
	<55	1.0-2.0	6/50	68 83 899
	<55	1.0-2.0	8/50	68 83 900
	45-85		8/100	68 83 901
	75–160		12/125	68 83 903
	>140		8/125	68 83 902
	>140		16/125	68 83 904



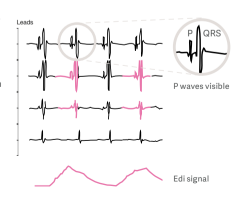
#### Edi catheter positioning

- Connect the Edi module
  and cable
- 2. Perform the Edi module function check
- 3. Measure the NEX the distance (1, 2, 3) in cm
- 4. Determine the insertion distance
- 5. Dip the Edi catheter briefly in water and insert
- 6. Connect the Edicable to catheter
- 7. Verify the position
- 8. Attach the Edi catheter securely to the patient
- Make a note of the insertion distance
- 10. Verify the position regularly



#### **Positioning window**

The Edi catheter is correct positioned if the second and third leads are highlighted in pink/blue and the Edi signal is present.





See the diaphragm activity (Edi), reduce sedation and deliver breaths synchronized in time and assist (NAVA $^{\circ}$ ).



Keep the diaphragm active and exercise it at a personalized level.



Protect the lungs from asynchrony and over-assist to simplify weaning.



Discover how personalized ventilation changes ventilation treatment at bedside www.criticalcarenews.com/Edi

The Edi ENFit may be pending regulatory approvals to be marketed in your country. Contact your Getinge representative for more information.