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

<table>
<thead>
<tr>
<th>Height (cm)</th>
<th>Bodyweight (kg)</th>
<th>Fr/cm</th>
<th>Material number (5pcs/pkg)</th>
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<tr>
<td>&lt;55</td>
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<td>6/49</td>
<td>68 83 898</td>
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<tr>
<td>&lt;55</td>
<td>1.0–2.0</td>
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<td>&lt;55</td>
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<td>12/125</td>
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<td>&gt;140</td>
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<td>&gt;140</td>
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<td>16/125</td>
<td>68 83 904</td>
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</table>

- **ENFit Low-dose Tip Syringe**
- **ENFit Standard Tip Syringe**
- **ENFit feeding connector**
- **Edi signal connector**
**Edi catheter positioning**

1. 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 Edi cable to catheter
7. Verify the position
8. Attach the Edi catheter securely to the patient
9. 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.
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Keep the diaphragm active and exercise it at a personalized level.

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

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

www.getinge.com