Identify the epidural space with a **99% success rate** on the first attempt.

Confirmation of the epidural space in real time for all your patients.

**The New Standard**

COMPUFLO® USES DPS DYNAMIC PRESSURE SENSING TECHNOLOGY²,⁴, ⁸

- Subjective tactile feel + objective DPS® - differentiates between true loss and false loss of resistance
- 25% reduction in procedure time for labor and delivery epidurals
- Clinicians can successfully perform epidural procedures with fewer attempts
- Detects subtle pressure changes 4 times a second, making it extremely responsive to minor pressure changes
- Precisely controls the flow rate of fluid with real-time feedback, based on exit pressure at the needle tip
- The CompuWave™ graph displays the pulsatile waveform found in the epidural space, again confirming needle and catheter placement

<table>
<thead>
<tr>
<th></th>
<th>Loss-of-Resistance Syringe</th>
<th>CompuFlo®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uses tactile feel</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Objectively measures tissue pressure constantly and in real-time, numerically and graphically</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Objectively measures tissue pressure constantly and in real-time, via audible tone</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Recognizes the presence of pulsatile waveform when the epidural space is accessed with CompuWave™</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Compared to the traditional LOR technique, real-time pressure sensing technology costs about $504 dollars less per hospital stay on average</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
CompuFlo® Setup Instructions

1. Turn on the CompuFlo® instrument.

2. Take out the disposables package.

3. Unpackage the disposables.

4. Connect the pre-filled saline syringe to the pressure sensor.

5. Insert the syringe into the syringe receptacle until it is fully seated.

6. Firmly insert the ID adaptor into the ID adaptor port on the right side of the instrument.

7. Select the desired epidural needle size.

8. Approve the choices. Auto-purge starts and fills the extension tubing with fluid.