

Open Suction Catheters

Post Market Surveillance Forms

Name:

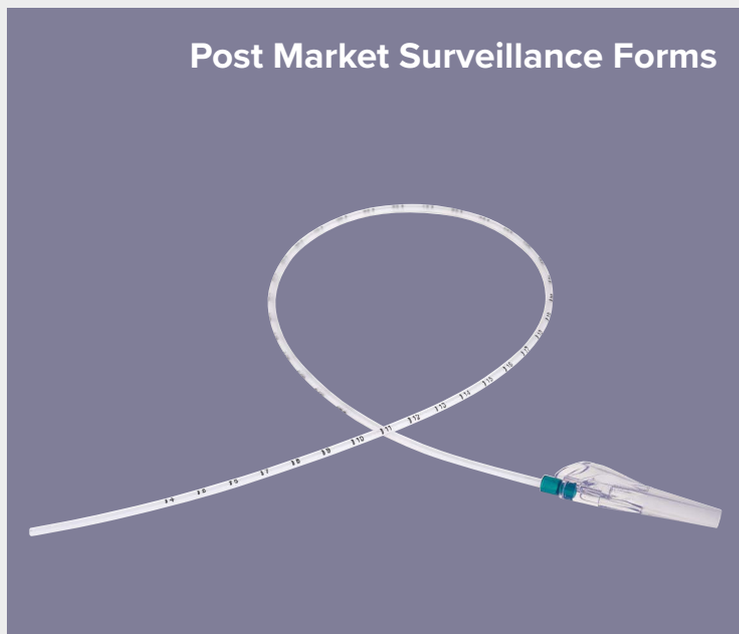
Date:

ABM:

Hospital:

Department:

Product:



1. On a scale of 1-5, how easy is it to connect the device to meet its intended use?

1. Very Easy	2. Easy	3. Average	4. Not Easy	5. Difficult
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2. On a scale of 1-5, how easy is it to use the device to meet its intended use?

1. Very Easy	2. Easy	3. Average	4. Not Easy	5. Difficult
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3. On a scale of 1-5, how easy is it to control the vacuum of the suction catheter?

1. Very Easy	2. Easy	3. Average	4. Not Easy	5. Difficult
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4. Are the graduations present on the suction catheters visible and easy to read?

Yes	No	If no, please detail
<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>

5. On a scale of 1-5, how easy is it to identify different sizes of the GBUK suction catheter range?

1. Very Easy	2. Easy	3. Average	4. Not Easy	5. Difficult
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6. On a scale of 1-5, how visible is the suctioned fluid when viewed through the suction catheter?

1. Extremely Visible	2. Visible	3. Average Visibility	4. Poor Visibility	5. Not Visible
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7. On a scale of 1-5, how does the clinical performance of the device rate when clearing patients airways?

1. Excellent	2. Very Good	3. Good	4. Average	5. Poor
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Please detail if a score of 3 or above has been given to any of the above questions

Further Comments

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