Progreat
（カテーテル単体 英文）
取扱説明書 (A2 サイズ 2 ページ)
色指定: 1C スミ スミ 20%
版下管理番号: MC_PC_EA_50_004
CONTRAINDICATIONS

Rinse the guide wire against resistance may cause the catheter to kink. If any resistance is felt, draw back the catheter to a position where no resistance is felt.

WARNINGS

Behavior disorder
Myocardial infarction
Fever and chill
Bradycardia

REFERENCE DATA

<table>
<thead>
<tr>
<th>Catheter O.D.</th>
<th>Maximum injection pressure (kPa)</th>
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</thead>
<tbody>
<tr>
<td>0.97 mm)</td>
<td>4.4 kPa</td>
</tr>
<tr>
<td>1.00 mm)</td>
<td>6.0 kPa</td>
</tr>
<tr>
<td>1.08 mm)</td>
<td>10 kPa</td>
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</tbody>
</table>

Catheter hub

Prior to use, check the size of the coiled embolic material and supportive device to determine if the combination is suitable. When introducing an embolic material, always inject embolic material through a high resolution fluoroscope and DSA monitor. Additionally, always use the image guide on the guide wire to select the catheter in which the catheter could be inserted into the guiding catheter before using embolic material.

Catheters for use with embolic materials or supportive devices are the catheters that have a maximum injection pressure of 10 kPa (1.00 mm in O.D. or larger) or less. When using organic solvents, make sure to check its characteristic before use.

Catheter hub

For smooth insertion through the rotating haemostatic valve and guiding catheter, if the catheter is inserted into the rotating haemostatic valve, use a haemostatic valve or rotating haemostatic valve (Tuhoy-Borst type) to the hub of the catheter, if necessary. In case of using a haemostatic valve or rotating haemostatic valve, do not use it as a guiding catheter. Instead, use a catheter in which the catheter could be inserted into the guiding catheter before using embolic material.

To avoid complications, observe all warnings and precautions throughout these instructions.

Catheter hub

Terum Medical Corporation

2014-08
CONTRAINDICATIONS

• When a power injector is to be used
• If the catheter has been kinked or bent sharply, replace it with a new one.

CAUTIONS

• If no contrast medium is used, slowly inject a small volume of saline to verify under a high resolution angiography or interventional therapy
• If the catheter is kinked or blocked, this may result in breakage of the micro catheter system which may necessitate retrieval
• Guiding catheter points: If the point on the guiding catheter is not well aligned, it may cause damage to the vessel.

SPECIFICATIONS

- Guiding catheter: 2.7 Fr./2.9 Fr.
- Guide wire: 0.038" (0.97mm)
- Guide wire hub: 2.7 Fr.
- Wire stopper: 2.5 mL Syringe
- Lock adapter: 2.5 mL Syringe
- Volume: 2.5 mL
- Lock adapter: 2.5 mL Syringe
- Guide wire points: 2.7 Fr.
- Guide wire hub: 2.7 Fr.
- Wire stopper: Guide wire hub
- Guide wire: Guide wire hub
- Lock adapter: Lock adapter
- Holder: Guide wire hub

PRECAUTION FOR STORAGE

- Do not use if the unit packaging or the product has been damaged or soiled.
- Do not use if the power injector to the catheter using a pressure-resistant extension tube.
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