### AccuDrain™ External CSF Drainage Management System

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INS-8400</td>
<td>AccuDrain™ without anti-reflux valve in the patient line</td>
</tr>
<tr>
<td>INS-8401</td>
<td>AccuDrain™ with anti-reflux valve in the patient line</td>
</tr>
</tbody>
</table>

### AccuDrain™ External CSF Drainage Management Replacement Collection Bags

Five individually packaged replacement bags, each with a 700ml drainage bag with anti-reflux valve and sampling site. Buttons on bag allow for ease of assembly and disassembly. Female Luer lock tubing fitting.

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<tr>
<td>INS-8700</td>
<td>External drainage system replacement bags, 5 per box</td>
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### PRODUCT ORDERING INFORMATION

AccuDrain™ External CSF Drainage System

All products can be ordered through your Integra NeuroSpecialist or Customer Service Representative.

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*The device when used in a MR (Magnetic Resonance) environment has demonstrated to present no additional risk to the patient or the other users. Tested in a Static Magnetic Field Strength: 1.5 Tesla, Maximum Special Gradient: 1 G/cm (shielded magnet), and a Maximum RF Transmitter Power: 200W/64MHz. MRI safe is defined by the CDRH Magnetic Resonance Working Group (Feb. 7, 1997) draft document A Primer on Medical Device Interactions with MR Systems as “The device, when used in the MRI, the diagnostic information”.

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AccuDrain

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**Integra Customer Services**

311 Enterprise Drive • Princeton, NJ 08536 USA • www.Integra-LS.com

**USA and Canada**

800-654-2873

609-275-0500 (Outside USA)

609-275-5363 (Fax)

**England**

+44 (0) 1264 345 700

+44 (0) 1264 332 113 (Fax)

**France**

+33 (0) 493 95 54 00

+33 (0) 493 95 56 60 (Fax)

**Germany**

0800 10 10 755

06995 775 477 (Fax)

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Simple to assemble; attaches to IV pole with just one hand

Unique Squeeze-Lok™ tabs allow for easy and secure burette height adjustment

Anti-microbial hydrophobic filter allows venting even if wet

MRI safe* and latex free

Line level included with every system

Integrated pressure scale from -5 to +30 cm H2O and -3 to +22 mmHg

Dual IV pole straps along with cord for maximum stability

Green striped pressure tubing on patient line

Needleless sampling sites marked with yellow labels for easy identification

Large, easy to read numbers

Not simply different. Better.