For an easy-to-use solution, choose the Codman® EDS 3C™ EXTERNAL DRAINAGE SYSTEM

- Entirely disposable, complete system
- Simple set up
- Laser accuracy
- Needle-free access
- Latex & PVC free
The Codman® EDS 3C™ External Drainage System was developed with input from more than 200 nurses and physicians.

- Drip Chamber with hydrophobic & haemorepellent filter marked for 0-100ml capacity, funnel bottom, and sampling site (outlet)
- Improved, larger tubing connecting the drip chamber and the drainage bag
- Reusable Leveling Device incorporates bubble level with laser lamp
- Pressure-resistant striped CSF tubing line
- Redesigned drainage bag with needle-free access port
- High-visibility pressure scales in mmHg (-3 to 20) and cmH₂O (-5 to 27)
CSF EXTERNAL DRAINAGE SYSTEM
DESIGNED WITH AND FOR CLINICIANS

Easy Setup

1. Attach system to I.V. pole with Blue Screw.
2. Insert Leveling Device.
3. Level to the floor with Black Screw.
4. Push to engage the laser.
5. Adjust system height on the I.V. pole for proper zero reference with Blue Screw.
6. Adjust drip chamber height until black level is at the proper drainage resistance pressure with White Screw.
OUR PLEDGE TO YOU

Purchase our BACTISEAL® EVD Catheter with the Codman® EDS 3C™ System.
If any part of the system requires a revision due to infection or component failure, Codman Specialty Surgical will replace those components free of charge.

BACTISEAL EVD + EDS 3C = CONFIDENCE

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>82-1745</td>
<td>1.5mm Inner Lumen Diameter</td>
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<td>82-1749</td>
<td>1.9mm Inner Lumen Diameter</td>
</tr>
<tr>
<td>82-1750</td>
<td>1.9mm Clear Inner Lumen Diameter</td>
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Contraindications
Codman® EDS 3C™: Use of this device is contraindicated if scalp infection is present. Use of this device is contraindicated for patients receiving anticoagulants or for patients who are known to have a bleeding diathesis. Use of this device is contraindicated when 24-hour supervision from trained personnel is not available.

Bactiseal®: Do not implant this device in patients with active infections, such as ventriculitis meningitis, or skin infections at or near the implantation site. Treat the infection before implanting this device.

Codman® EDS 3C™: Use of this device is contraindicated if scalp infection is present. Use of this device is contraindicated for patients receiving anticoagulants or for patients who are known to have a bleeding diathesis.

Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region.

- Non contractual document. The manufacturer reserves the right, without prior notice, to modify the products in order to improve their quality.
- Warning: Applicable laws restrict these products to sale by or on the order of a physician.
- Consult product labels and inserts for any indication, contraindications, hazards, warnings, precautions, and instructions for use.

Products mentioned in this document are CE risk class I and III devices. Please contact Integra customer service should you need any additional information on devices classification. All the medical devices mentioned on this document are CE marked according to European council directive 93/42/EEC on medical devices and its relatives, unless specifically identified as “NOT CE MARKED”.

Indications
The Codman® BACTISEAL® EVD Catheter and Codman® BACTISEAL® Clear EVD Catheter Sets (BACTISEAL® EVD Catheters), are indicated for gaining access to the ventricles of the brain and can be used with dimensionally compatible devices for draining cerebrospinal fluid (CSF) and other fluids of similar physical characteristics as a means of reducing intracranial pressure and CSF volume.

Use of the Codman® EDS 3™ CSF External Drainage System (EDS 3) is indicated for draining cerebrospinal fluid (CSF) and other fluids of similar physical characteristics as a means of reducing intracranial pressure and CSF volume.

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