



Integra® External CSF Drainage System

Product Catalogue

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### Pricing:

Prices stated in specific written quotations are firm for thirty days from the date given, and are otherwise subject to change without prior notice. Pricing terms stated on written agreements are governed by such agreements.

### Minimum Order Requirements:

Minimum order requirement is €250 (a €20 minimum order requirement charge will be added to any order under €250).

### **Ordering Procedure:**

A written purchase order on the customer's form may be requested for purchases of Integra LifeSciences products.

### Acceptance of Orders:

Orders are accepted upon approval by Integra Customer Service.

### **Return Policy:**

- Authorization from Customer Service must be obtained prior to returning product.
- Sterile product must be returned in unopened, undamaged cartons, packed to prevent damage.
- Non-sterile product must be returned in unused saleable condition in original package.
- Custom or special order products will not be accepted for credit.
- Credit will be issued for goods returned prior to ninety days from ship date with a 20% restocking charge. This assumes that the product returned is not damaged and can be verified to have not been used or opened.
- Licox® oxygen probes cannot be returned.

### **Customer Services:**

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### Integra Limited Warranty

INTEGRA LIFESCIENCES CORPORATION and its wholly owned subsidiaries («INTEGRA») warrant to INTEGRA authorized distributors and the original purchaser only that each new INTEGRA product is free from manufacturing defects in material and workmanship under normal use and service for a period of one (1) year (except as otherwise expressly provided as to accessory items) from the date of delivery by INTEGRA (or its authorized distributor) to the original purchaser, but in no event beyond the expiration date stated on any product labeling. For purposes of products sold by INTEGRA through an authorized distributor of INTEGRA, «original purchaser» shall include the purchaser of INTEGRA products to whom the distributor first sells the product.

- Surgical instruments are guaranteed to be free from defects in material and workmanship when maintained and cleaned properly and used normally for their intended purpose.
- Any covered product that is placed by INTEGRA under a lease, rental or installment purchase agreement and that requires repair service during the term of such placement agreement shall be repaired in accordance with the terms of such agreement.

If any covered defect occurs during the warranty period or term of such placement agreement, the purchaser or distributor should communicate directly with INTEGRA. If purchaser or distributor seeks to invoke the terms of this warranty, the product must be returned to INTEGRA. The defective product should be returned promptly, properly packaged and postage prepaid. Loss or damage in return shipment to INTEGRA shall be at sender's risk. INTEGRA's sole responsibility under this warranty shall be repair or replacement, at INTEGRA's sole discretion at INTEGRA's expense, subject to the terms of this warranty and applicable agreements.

IN NO EVENT SHALL INTEGRA BE LIABLE FOR ANY INCIDENTAL, INDIRECT, CONSEQUENTIAL OR PUNITIVE DAMAGES IN CONNECTION WITH THE ACQUISITION OR USE OF ANY INTEGRA PRODUCT. Further, this warranty shall not apply to, and INTEGRA shall not be responsible for, any loss arising in connection with the purchase or use of any INTEGRA product that has been repaired by anyone other than an authorized INTEGRA service representative or altered in any way so as, in INTEGRA's judgment, to affect its stability or reliability, or which has been subject to misuse, negligence or accident, or which has been used otherwise than in accordance with the instructions furnished by INTEGRA.

THIS INTEGRA LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AND OF ALL OTHER OBLIGATIONS OR LIABILITIES ON INTEGRA'S PART OR THE PART OF ITS DISTRIBUTORS, AND INTEGRA NEITHER ASSUMES NOR AUTHORIZES ANY REPRESENTATIVE OR OTHER PERSON TO ASSUME FOR IT ANY OTHER LIABILITY IN CONNECTION WITH INTEGRA'S PRODUCTS.

INTEGRA DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR APPLICATION OR WARRANTY OF QUALITY AS WELL AS ANY EXPRESS OR IMPLIED WARRANTY TO PATIENTS. No warranty or guarantee may be created by any act or statement nor may this Standard Warranty be modified in any way, except as a result of a writing signed by an officer of INTEGRA. These limitations on the creation or modification of this warranty may not be waived or modified orally or by any conduct.

IN NO EVENT SHALL INTEGRA AUTHORIZED DISTRIBUTORS BE LIABLE TOWARDS THE ORIGINAL PURCHASER FOR ANY INCIDENTAL, INDIRECT, CONSEQUENTIAL OR PUNITIVE DAMAGES IN CONNECTION WITH THE ACQUISITION OR USE OF ANY INTEGRA PRODUCT. Further, this warranty shall not apply to, and INTEGRA authorized distributors shall not be responsible towards the original purchaser for, any loss, arising in connection with the purchase or use of any INTEGRA product that has been repaired by anyone other than an authorized INTEGRA service representative or altered in any way so as to affect its stability or reliability, or which has been subject to misuse, negligence or accident, or which has been used otherwise than in accordance with the instructions furnished by INTEGRA. THIS INTEGRA DISTRIBUTOR LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES TOWARDS THE ORIGINAL PURCHASER, EXPRESS OR IMPLIED, AND OF ALL OTHER OBLIGATIONS OR LIABILITIES TOWARDS THE ORIGINAL PURCHASER ON INTEGRA AUTHORIZED DISTRIBUTOR'S PART.

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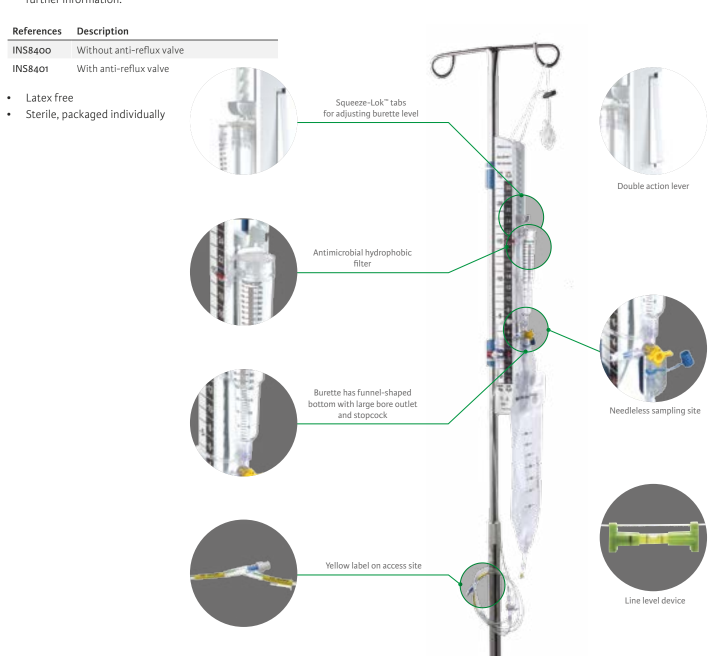
Integra<sup>®</sup>
External Drainage
Systems



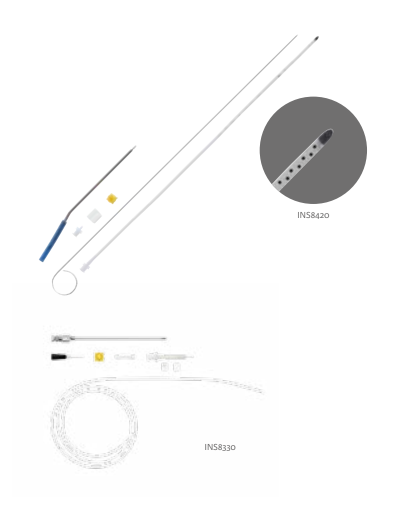
### **Panel Mount External Drainage Systems**

### **AccuDrain™ External CSF Drainage System**

- Green striped patient line
- Two needleless sampling sites
- Anti-microbial hydrophobic vent
- Funnel-shaped 75 ml graduated burette
- Patient-line stopcock
- Four-way high flow burette stopcock
- One-hand Squeeze-Lok™ tabs for easy and secure burette height adjustment
- Line level device
- 700 ml drainage bag
- MR Compatibility Status: Please refer to the Directions for Use of this product for further information.







### **Panel Mount External Drainage Systems**

Ventricular and Lumbar catheters compatible with the AccuDrain™ External CSF Drainage System:

References	Description
INS8220	Hermetic™ Ventricular Catheter Set
INS4000	Hermetic <sup>™</sup> Small Style ventricular catheter set
INS4500	Hermetic™ Large Style Ventricular Catheter Set
INS8420	TraumaCath™ Ventricular Catheter Set
INS5010	Hermetic <sup>™</sup> Lumbar Catheter Closed Tip
INS8330	Hermetic™ Lumbar Catheter Open Tip

- Latex free
- Sterile, packaged individually



Drainage Bag compatible with AccuDrain™ External CSF Drainage System:

References	Description
INS8700	<ul><li>700 ml Replacement Drainage Bag</li><li>Anti-Reflux valve</li></ul>

- Latex free
- Sterile, 5 units per box



### **Panel Mount External Drainage Systems**

### Hermetic<sup>™</sup> Plus External CSF Drainage System

- Green striped pressure monitoring tubing patient line
- Two SmartSite® needleless sampling site
- Anti-microbial hydrophobic vent
- 50 ml graduated burette
- Patient-line stopcock
- Four-way high flow burette stopcock
- Velcro<sup>®</sup> straps & large suspension cord locking mechanism
- · Line level device
- 700 ml drainage bag
- MR Compatibility Status: Please refer to the Directions for Use of this product for further information.

References	Description
INS8301	With anti-reflux valve in patient line

- · Latex Free
- Sterile, packaged individually

## Ventricular and Lumbar catheters compatible with the Hermetic<sup>™</sup> Plus External CSF Drainage System:

References	Description
INS8220	Hermetic™ Ventricular Catheter Set
INS4000	Hermetic <sup>™</sup> Small Style ventricular catheter set
INS4500	Hermetic <sup>™</sup> Large Style Ventricular Catheter Set
INS8420	TraumaCath™ Ventricular Catheter Set
INS5010	Hermetic™ Lumbar Catheter Closed Tip
INS8330	Hermetic™ Lumbar Catheter Open Tip

- Latex Free
- Sterile, packaged individually

Drainage Bag compatible with Hermetic<sup>™</sup> Plus External CSF Drainage System:

References	Description
INS8700	<ul><li>700 ml Replacement Drainage Bag</li><li>Anti-Reflux valve</li></ul>

- Latex Free
- Sterile, 5 units per box









### Hermetic<sup>™</sup> External CSF Drainage System

- Two SmartSite® needleless sampling site
- Anti-Microbial hydrophobic vent
- 50 ml graduated burette
- Patient and burette stopcocks
- 700 ml drainage bag
- Product not tested in MR environment
- Latex Free
- Sterile, packaged individually
- Anti-reflux valve bonded distal to patient stopcock

References	Description
INS8600	<ul><li>Large-bore blue striped tubing patient line</li><li>In-line anti-reflux valve</li></ul>
INS8601	Green-striped pressure tubing patient line     Removable anti-reflux valve distal to panel mount stopcock

Ventricular and Lumbar catheters compatible with Hermetic™ External CSF Drainage System:

References	Description
INS8220	Hermetic™ Ventricular Catheter Set
INS4000	Hermetic™ Small Style ventricular catheter set
INS4500	Hermetic <sup>™</sup> Large Style Ventricular Catheter Set
INS8420	TraumaCath™ Ventricular Catheter Set
INS5010	Hermetic™ Lumbar Catheter Closed Tip
INS8330	Hermetic™ Lumbar Catheter Open Tip

- Latex Free
- Sterile, packaged individually

Drainage Bag compatible with Hermetic™ External CSF Drainage System:

References	Description
INS8700	700 ml Replacement Drainage Bag     Anti-Reflux valve

- Latex Free
- Sterile, 5 units per box

### Monitorr ICP™ Pole Mount Assembly

- Graduated rail measurements in cmH2O and mmHg scales
- Extendable antenna

References
INS305

- Latex Free
- Packaged individually







### Basic CSF Drainage System - External Drainage Set (EDS)

	Reference			ences	:es	
		EDS	EVDS*	LDS**	EVDS + ICP Monitoring	
Standard System	Package content	910110a	910112a	910120a	910123a	
	Unit(s) per box	6	1	1	1	
A PRASON	<ul> <li>150 cm patient line</li> <li>4-way stopcock</li> <li>Anti-reflux valve and sampling port</li> <li>75 ml graduated cylinder</li> <li>T-connectors / stopcock assembly</li> <li>500 ml drainage bag and ruler</li> <li>Hydrophobic filter</li> </ul>	*	*	*	*	
	<ul> <li>Straight ventricular catheter (35cm, 8 Fr)</li> <li>20 cm and 35 cm introducing rods</li> <li>Suturable tubing clamp (8 Fr)</li> <li>Subcutaneous passer</li> </ul>	-	*	-	<b>~</b>	
	Disposable Pressure Transducer	-	-	-	*	
• Latex Free	<ul> <li>Closed tip lumbar catheter (80 cm, 5 Fr)</li> <li>Suturable tubing clamp (5 Fr)</li> <li>Luer lock connector</li> <li>14 G Tuohy needle</li> <li>Guide wire in dispenser</li> </ul>	-	-	*	-	

- Latex Free
- Sterile, packaged individually

Sterile, packaged individually		References	
		EVDS*	LDS
Needle-free System	Package content	910112n	910120n
	Unit(s) per box	1	1
A PROPERTY OF THE PROPERTY OF	<ul> <li>150 cm patient line</li> <li>4-way stopcock</li> <li>Anti-reflux valve and sampling port</li> <li>75 ml graduated cylinder</li> <li>T-connectors/stopcock assembly</li> <li>500 ml drainage bag and ruler</li> </ul>	*	*
	<ul> <li>Straight ventricular catheter (35cm, 8 Fr)</li> <li>20 cm and 35 cm introducing rods</li> <li>Suturable tubing clamp (8 Fr)</li> <li>Subcutaneous passer</li> </ul>	*	-
	<ul> <li>Closed tip lumbar catheter (80 cm, 5 Fr)</li> <li>Suturable tubing clamp (5 Fr)</li> <li>Luer lock connector</li> <li>14 G Tuohy needle</li> <li>Guide wire in dispenser</li> </ul>	-	*
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- Latex Free
- Sterile, packaged individually

\*External Ventricular Drainage Set
\*\* Lumbar Drainage Set

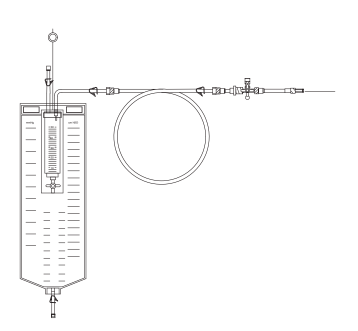


### Basic CSF Drainage System - Integral Drainage Set (IDS)

			References	
		IDS	IVDS***	ILDS****
Standard IDS	Package content	910410	910412	910420
	Unit(s) per box	6	1	1
	<ul> <li>One-piece assembly</li> <li>Patient line with attached clamp, check valve</li> <li>700 ml graduated bag</li> <li>Hydrophobic vent filter</li> <li>Drip chamber</li> <li>Suspension string with adjustable clip</li> <li>360° 3-way stopcock with 2 female luer-lock connectors with cap</li> <li>10 cm piece of tubing with 1 male luer-lock connector with cap</li> </ul>	*	*	*
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<ul> <li>Straight ventricular catheter (35cm, 8 Fr)</li> <li>20 cm and 35 cm introducing rods</li> <li>Suturable tubing clamp (8 Fr)</li> <li>Subcutaneous passer</li> </ul>	-	*	-
	<ul> <li>Closed tip lumbar catheter (80 cm, 5 Fr)</li> <li>Suturable tubing clamp (5 Fr)</li> <li>Luer lock connector</li> <li>14 G Tuohy needle</li> <li>Guide wire in dispenser</li> </ul>	-	-	<b>~</b>

- Latex Free
- Sterile, packaged individually

### Basic CSF Drainage System - Ventricular Drainage System



- Patient line with clamp and self-sealing injection/ sampling port
- Four-way stopcock
- 50 ml rigid drip chamber
- 30 cmH2O and 20mmHg height scales
- Removable one-way check valve

### References

### NL850500V

- Latex Free
- Sterile, packaged individually

<sup>\*\*\*</sup>Integral Ventricular Drainage Set

<sup>\*\*\*\*</sup>Integral Lumbar Drainage Set





Integra<sup>®</sup>
Catheters
& Accessories



### Hermetic<sup>™</sup> Ventricular Catheter Set

## References Description • One (1) 35 cm barium impregnated ventricular catheter OD: 2.7 mm x ID: 1.3 mm • One (1) 38 cm stainless steel stylet • One (1) luer connector • One (1) suture collar • One (1) yellow male end cap

- Latex Free
- Sterile, packaged individually

Compatible with the following External Drainage Systems:

References	Description
INS8400 INS8401	AccuDrain™ External CSF Drainage System
INS8301	Hermetic™ Plus External CSF Drainage System
INS8600 INS8601	Hermetic™ External CSF Drainage System





### Hermetic<sup>™</sup> Ventricular Small Catheter Set

References	Description
INS4000	<ul> <li>One (1) 20 cm barium striped ventricular catheter OD: 2.5 mm x ID: 1.3 mm</li> <li>One (1) 26 cm stainless steel stylet</li> <li>One (1) luer connector</li> <li>One (1) suture collar</li> <li>One (1) 15 cm 10 Fr. trocar</li> <li>One (1) yellow male end cap</li> </ul>

- Latex Free
- Sterile, packaged individually

Compatible with the following External Drainage Systems:

References	Description
INS8400 INS8401	AccuDrain™ External CSF Drainage System
INS8301	Hermetic™ Plus External CSF Drainage System
INS8600 INS8601	Hermetic™ External CSF Drainage System





### Hermetic<sup>™</sup> Large Style Ventricular Catheter Set

References	Description
INS4500	<ul> <li>One (1) 35 cm barium striped ventricular catheter OD: 3 mm x ID: 1.6 mm</li> <li>One (1) 38 cm stainless steel stylet</li> <li>One (1) luer connector</li> <li>One (1) suture collar</li> <li>One (1) 15 cm 10 Fr. trocar</li> </ul>
	One (1) yellow male end cap

- Latex Free
- Sterile, packaged individually

$\label{thm:compatible} Compatible\ with\ the\ following\ External\ Drainage\ systems:$

References	Description
INS8400 INS8401	AccuDrain™ External CSF Drainage System
INS8301	Hermetic™ Plus External CSF Drainage System
INS8600 INS8601	Hermetic™ External CSF Drainage System



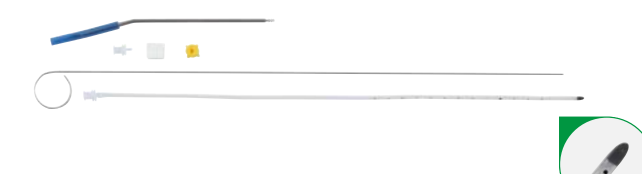
### **TraumaCath™ Ventricular Catheter Set**

References	Description
INS8420	One (1) 35 cm barium striped ventricular catheter OD: 3.3 mm x ID: 1.9 mm One (1) 38 cm stainless steel stylet One (1) luer connector One (1) suture collar One (1) 15 cm 10 Fr. trocar One (1) yellow male end cap Large holes (1.8mm)

- Latex Free
- Sterile, packaged individually

Compatible with the following External Drainage systems:

References	Description
INS8400 INS8401	AccuDrain™ External CSF Drainage System
INS8301	Hermetic™ Plus External CSF Drainage System
INS8600 INS8601	Hermetic™ External CSF Drainage System





### Ventricular Catheter Accessory Kit (VCAK)

# References Description 951303 • 35 cm 8 Fr radiopaque silicone elastomer straight ventricular catheter with large side holes and graphite length dots at 5, 10 and 15 cm from catheter tip • OD: 2.7 mm; ID: 1.4 mm • 20 cm and 35 cm introducing rods • Luer lock connector and watertight cap • Suturable tubing clamp (8 Fr) • Subcutaneous passer

- Latex Free
- Sterile, packaged individually

Compatible with the following External Drainage systems:

Description
External Drainage Set - EDS
Integral Drainage Systems - IDS
100
100
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### Straight Ventricular Drainage Catheter

References	Description
901302	<ul> <li>20 cm 8 Fr radiopaque silicone elastomer straight ventricular catheter with large side holes and graphite length dots at 5, 10 and 15 cm from catheter tip</li> <li>OD: 2.7 mm; ID: 1.4 mm</li> <li>22 cm introducing rod</li> <li>Luer lock connector and watertight cap</li> <li>Suturable tubing clamp (8 Fr)</li> </ul>

- Latex Free
- Sterile, packaged individually

Compatible with the following External Drainage systems:

References	Description
910110a	External Drainage Set - EDS
910410	Integral Drainage Systems - IDS

### **Intraventricular Monitoring Catheter Set (IVMCS)**

References	Description
910130a	35 cm 8 Fr radiopaque silicone elastomer straight ventricular catheter with large side holes and graphite length dots at 5, 10 and 15 cm from catheter tip     OD: 2.7 mm; ID: 1.4 mm     20 cm and 35 cm introducing rods     Luer lock connector and watertight cap     Suturable tubing clamp (8 Fr)     T-connector/stopcock assembly with 3-way stopcock and self-sealing sampling port

- Latex Free
- Sterile, packaged individually

Compatible with the following External Drainage systems:

References	Description
910110a	External Drainage Set - EDS
910410	Integral Drainage Systems - IDS





### Hermetic<sup>™</sup> Lumbar Catheter Closed Tip

References	Description
INS5010	One (1) 80 cm closed-tip lumbar catheter OD: 1.5 mm x ID: 0.7 mm  One (1) 14-gauge x 8.8 cm Tuohy needle  One (1) flexible luer adapter  Two (2) suture collars  One (1) Veni-Gard® Dressing  One (1) strain relief tubing  One (1) PTFE coated guide wire  One (1) 22-gauge blunt needle  One (1) yellow male end cap

- Latex Free
- Sterile, packaged individually

Compatible with the following External Drainage systems:

References	Description
INS8400 INS8401	AccuDrain™ External CSF Drainage System
INS8301	Hermetic™ Plus External CSF Drainage System
INS8600 INS8601	Hermetic™ External CSF Drainage System



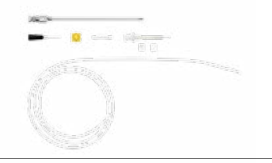
### Hermetic<sup>™</sup> Lumbar Catheter Open Tip

References	Description
INS8330	<ul> <li>One (1) 80 cm open-tip lumbar catheter OD: 1.5 mm x ID: 0.7 mm</li> <li>One (1) 14-gauge x 8.8 cm Tuohy needle</li> <li>One (1) flexible luer adapter</li> <li>Two (2) suture collars</li> <li>One (1) Veni-Guard* Dressing</li> <li>One (1) strain relief tubing</li> <li>One (1) 22-gauge blunt needle</li> <li>One (1) yellow male end cap</li> </ul>

- Latex Free
- Sterile, packaged individually

Compatible with the following External Drainage systems:

References	Description
INS8400 INS8401	AccuDrain™ External CSF Drainage System
INS8301	Hermetic™ Plus External CSF Drainage System
INS8600 INS8601	Hermetic™ External CSF Drainage System



### **Lumbar Catheter Accessory Kit (LCAK)**

References	Description
910121	<ul> <li>Radiopaque silicone elastomer catheter with closed tip and depth markers every 2 cm (80 cm, 5 Fr)</li> <li>OD: 1.6 mm; ID: 0.8 mm</li> <li>Suturable tubing clamp (5 Fr)</li> <li>Luer lock connector</li> <li>14 G Tuohy needle</li> <li>Guide wire in dispenser</li> </ul>

- Latex Free
- Sterile, packaged individually

Compatible with the following External Drainage systems:

References	Description
910110a	External Drainage Set - EDS
910410	Integral Drainage Systems - IDS





### **Replacement Drainage Bag**

References	Description
INS8700	700 ml Drainage Bag     Anti-Reflux valve

- Latex Free
- Sterile, 5 units per box



 $Compatible\ with\ the\ following\ External\ Drainage\ systems:$ 

References	Description
INS8400 INS8401	AccuDrain™ External CSF Drainage System
INS8301	Hermetic <sup>™</sup> Plus External CSF Drainage System
INS8600 INS8601	Hermetic™ External CSF Drainage System

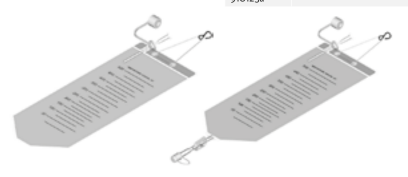
### **Replacement Drainage Bag**

References	Description
910116a	• 500 ml Closed drainage bag
910116d	• 500 ml Drainable Collection bag

Sterile, 6 units per box

Compatible with the following External Drainage systems:

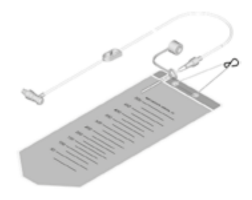
References	Description
910110a 910112a/n 910120a/n	External Drainage Set - EDS



### **Drainage Accessory Kit**

References	Description
910122	500 ml Closed drainage bag with 150 cm patient line for intra-operative drainage of CSF

• Sterile, 5 units per box





### **Luer Lock Connectors**



- Polycarbonate luer lock connectors.
- OD: 2.0 mm; ID: 1.4 mm for use with 8 Fr. catheters

References	Description
910128	Non-sterile, 36 units per box
999108	Sterile, 5 units per box

### **Luer Lock Connectors**



- Polycarbonate luer lock connectors.
- OD: 1.2 mm; ID: 0.7 mm for use with 5 Fr. and 7 Fr. catheters

References	Description
999105	Sterile, 5 units per box

### **Suturable Tubing Clamps**



References	Description
999005	Radiopaque silicone elastomer, for use with 5 Fr. catheters
999007	Radiopaque silicone elastomer, for use with 8 Fr. catheters

• Sterile, 5 units per box

### **Stopcock Protection Boxes**



References	Description
910400	Stopcock Protection Boxes

Compatible with the following External Drainage system:

Reference	Description
910410	Integral Drainage Systems - IDS





**Integra**<sup>®</sup> Cranial Access



### **Cranial access kit**

### References

INS5HND

Caption	Description
1	Disposable razor
2	12 ml safety syringes (2)
3	18 G x 1-1/2" needles (2)
4	25 G x 5/8" needle
5	18 G x 3-1/2" spinal needle
6	12 G x 5-1/2" ventricular needle
7	15" x 15" fenestrated drape with barrier
8	18" x 26" white absorbent towels (3)
9	4" x 4" gauze sponges (10)
10	Hand drill
11	#11 scalpel with handle
12	#15 scalpel with handle
13	Adson forceps, serrated
14	Adson forceps, 1 x 2 teeth
15	Needle holder
16	2 oz medicine cups (2)
17	Self-retaining retractor
18	Scissors
19	5.31 mm drill bit assembly
20	3-0 nylon suture (packaged outside kit)
21	Marker
22	Flexible ruler
23	Hex wrench

• Sterile, packaged 5 per case or individually





### Hand drill



References	Description
INSo3o	Hand drill (bit not included) intended for single-use in neurosurgical procedures

- Latex Free
- Sterile, packaged individually

### **Drill Bits**



References	Description
SP0075	Single sterile drill bit with collar, 5/32" (3.97 mm)
SPoo87	Single sterile drill bit with collar, 13/64" (5.31 mm)
SPo88	Single sterile drill bit with collar, 1/4" (6.35 mm)

• Sterile, packaged individually





Integra®
Speciality
drainage products



### **ICP Monitoring Cup Catheters**

- Silicone elastomer cup catheter assembly with distal X-ray detectable ribbon
- For connexion to an external hydrostatic transducer/recorder system
- Luer Lock connector
- The Catheter internal diameter is 1.02 mm, its external diameter is 3.1 mm

References	Description
910125	Standard, 100 cm overall length-depth indicators at 10 cm and 20 cm from tip

- Latex Free
- Sterile, packaged individually



### Subdural catheter & kit

 Radiopaque silicone elastomer catheter with extendable, cage-shaped tip, and internal, polypropylene cup (20 cm, 8 Fr) OD: 2.7 mm; ID: 1.2 mm

- Introducing rod
- · Right angle guide
- Luer lock connector
- Suturable tubing clamp (8 Fr)

References	Description
951315	Subdural catheter
951310 (Additional components in kit)	Subdural catheter kit; procedure-ready kit Subdural catheter, disposable drill Bit (5 mm) with adjustable stop, allen wrench and subcutaneous passer

- · Latex Free
- Sterile, 1 unit per box



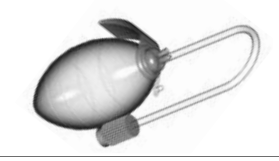
### **Suction Reservoir Kit**

- 100 cc, collapsible, silicone rubber reservoir with graduations every 25 cc
- Extension tubing
- Luer lock connector

### References

### 910500

- Latex Free
- Sterile, packaged individually



### **Cyst Puncture Catheter**

- Cyst puncture catheter with radiopaque length dots at 5, 10 and 15 cm from tip.
   Radiopaque silicone elastomer catheter with open, tapered tip and 2 large side holes (25 cm, 8 Fr) OD: 2.7 mm; ID: 1.4 mm
- Blunt introducing rod for catheter placement
- Sharp introducing rod for cyst puncture

### References

### 951401

- Latex Free
- · Sterile, packaged individually





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