Have you ever had an ICU patient...

- become progressively more swollen and edematous after fluid resuscitation?
- develop renal failure and need dialysis?
- develop multiple organ failure and die?

What was their Intra-Abdominal Pressure?

AbViser® AutoValve® IAP Monitoring Device is a closed IAP monitoring system with proven accuracy and reproducibility.¹

- **Simplifies ICU Nursing Tasks** — Easy set-up and use
- **Standardized Data** — Proven accuracy and reproducibility¹
- **Automatic Valve with Time Release** — Eliminates clamping and turning of stopcocks
- **White Stripe Tubing** (designates IAP) — Reduces misconnection errors
- **Closed System w/Syringe Sleeve** — Helps reduce risk of CAUTIs²
- **OR Compatible** — Data assists surgeon in closing laparotomy
- **Early IAH Recognition** — Consistent monitoring improves outcomes⁶,⁷

*Simplifies ICU Nursing Tasks* — Easy set-up and use

*Standardized Data* — Proven accuracy and reproducibility¹

*Automatic Valve with Time Release* — Eliminates clamping and turning of stopcocks

*White Stripe Tubing* (designates IAP) — Reduces misconnection errors

*Closed System w/Syringe Sleeve* — Helps reduce risk of CAUTIs²

*OR Compatible* — Data assists surgeon in closing laparotomy

*Early IAH Recognition* — Consistent monitoring improves outcomes⁶,⁷

*Catheter associated urinary tract infections

Sepsis/SIRS + Volume Resuscitation → Intra-Abdominal Hypertension³-⁴

Monitoring IAP + Intervention → Reduced Organ Failure⁵-¹⁰
**Ordering Information:**

<table>
<thead>
<tr>
<th>Reorder Number</th>
<th>Quantity / Case</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABV300</td>
<td>10</td>
<td>AbViser® AutoValve® IAP Monitoring Device, Patient Mount</td>
</tr>
<tr>
<td>ABV301</td>
<td>10</td>
<td>AbViser® AutoValve® IAP Monitoring Device, Pole Mount</td>
</tr>
<tr>
<td>ABV320</td>
<td>10</td>
<td>AbViser® AutoValve® IAP Monitoring Device with Edwards Lifesciences TruWave® Transducer, Patient Mount</td>
</tr>
<tr>
<td>ABV321</td>
<td>10</td>
<td>AbViser® AutoValve® IAP Monitoring Device with Edwards Lifesciences TruWave® Transducer, Pole Mount</td>
</tr>
<tr>
<td>ABV330</td>
<td>10</td>
<td>AbViser® AutoValve® IAP Monitoring Device with ICU Medical Transpac® Transducer, Patient Mount</td>
</tr>
<tr>
<td>ABV331</td>
<td>10</td>
<td>AbViser® AutoValve® IAP Monitoring Device with ICU Medical Transpac® Transducer, Pole Mount</td>
</tr>
<tr>
<td>ABV341</td>
<td>10</td>
<td>AbViser® AutoValve® IAP Monitoring Device (Compatible with Argon CDXIII) with Transducer, Pole Mount</td>
</tr>
<tr>
<td>ABV350</td>
<td>5</td>
<td>AbViser® Neonate Adapter</td>
</tr>
</tbody>
</table>

[ Does not contain natural rubber latex components ]  [ Individually Packaged Sterile ]

**References:**


© 2012 ConvaTec Inc. AP-12579-US

To learn more, call 1-800-422-8811
Mon-Fri, 8:30 am – 7:00 pm, EST
Email: CIC@ConvaTec.com
www.convatec.com

© indicates trademarks of Convatec Inc. unless otherwise noted. TruWave is a trademark of Edwards Lifesciences Corporation and Transpac is a trademark of ICU Medical, Inc.