Camino®

Intracranial Pressure Monitor

Limit uncertainty with an advanced Cerebral Spinal Fluid (CSF) drainage and Intracranial Pressure (ICP) monitoring platform

The Camino ICP Monitor is the most advanced platform to deliver multimodality neuromonitoring from Natus. Therapeutic ventricular drainage is coupled with continuous intracranial pressure monitoring in the newly integrated Camino Flex Catheter system. The Camino ICP Monitor is the next generation in advanced monitoring featuring an enhanced user interface, ease-of-use and improved handling from the makers of Camino.

The Camino ICP Monitor

- Tunneled or bolted catheter placement available in one Camino platform, no adapter is needed for use with Camino Flex Catheters.
- Intuitive, easy to use menu system puts five days of patient information at your fingertips with a large touch screen interface.
- Widescreen display ensures that critical data can be read from 10 feet away and up to a 30 degree offset from the monitor, meaning the information you need is within sight.
- The Camino ICP Monitor delivers improved functionality with a compact size, ergonomic carrying handle and enhanced data to USB output.
Advanced Drainage & ICP Monitoring

- Tunneled and bolted catheter placement options provide versatility in draining and monitoring the patient.
  - Provide immediate therapy using the Camino Flex Ventricular Catheter to drain cerebrospinal fluid.
  - Directly monitor pressure at the source using the bolted Camino Parenchyma ICP Catheter.
- Measure intracranial temperature with the Camino ICP Monitor to achieve additional clinical insight into patient health.

The Most Advanced Camino Platform

- Use the latest Camino Flex catheter system without the need for an adapter. The Camino ICP Monitor supports the future of Natus Neuro catheters.
- Historical data review, ICP waveform analysis, and ICP alarm programming are simple via a color touchscreen user interface.
- Large ICP graph screen makes the patient waveform, alarm threshold and current measurements easily visible from afar.

Ease-of-Use & Simplicity

- Ergonomic handle and convenient size for bedside pole attachment means there is more time to focus on the patient and not setup.
- Convenient and rapid data export through USB output makes reviewing five days of patient data simple.

Service

Excellence in customer and technical service is a core value of Natus Neuro.

Essential Support Elements:

- Accessible and effective Technical Support
- Excellent replacement unit or spare part availability
- Extended warranty and service coverage programs
- Comprehensive, flexible customer training courses

Ordering Information

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAM02</td>
<td>Camino ICP Monitor</td>
</tr>
<tr>
<td>VTUN</td>
<td>Camino Flex Ventricular Catheter</td>
</tr>
<tr>
<td>FLEXEXT</td>
<td>Camino Flex Extension Cable</td>
</tr>
<tr>
<td>CAMCABL</td>
<td>Camino Fiber Optic Catheter Cable</td>
</tr>
</tbody>
</table>

To learn more about Natus Neuro products contact your local distributor or sales representative.

US Customers Call: 1-800-356-0007
International Customers Call: +1-608-829-8500