The Licox® Brain Tissue Oxygen Monitoring System limits uncertainty by providing early warning and detection of decreases in brain oxygen partial pressure, allowing clinicians to intervene before or during hypoxic events.
Introducing the NEW Integra Advanced Neuromonitoring Platform

Licox® is the most widely studied and documented direct cerebral tissue oxygen monitoring device

• Oxygen monitoring is recommended by the Guidelines for the Management of Severe Traumatic Brain Injury 3rd Edition (Level III).¹
• The combined use of PtO₂ and ICP, along with other parameters, was found to have the best predictive accuracy²
• PtO₂ monitoring technology detects short episodes of cerebral hypoxia, which are not detected by other monitoring modalities³
• Magnitude and duration of cerebral hypoxia have prognostic relevance³

Never lose sight of what’s happening with your high risk patients

• Both compact and lightweight, the Licox PtO₂ Monitor is designed to seamlessly integrate with the Camino® ICP Monitor for multimodality monitoring, making it ideal for patient transport
• Integra’s neuromonitoring interface provides immediate access to critical patient data with parallel trending, eliminating time navigating through bedside monitors
The Licox PtO$_2$ system unites the Camino® ICP monitor for multimodality monitoring in simplified design

All of the great features of Camino now brought to Licox monitoring

- Intuitive menu system puts five days of patient trend data at your fingertips, literally, with a large touch screen interface
- Ergonomic handle and convenient size enables seamless setup with bedside pole attachment
- 1.5 hour battery allows for constant and continuous mobile monitoring of critical patient data

One platform, one drill hole, three parameters

- The Licox PtO$_2$ system is designed to seamlessly integrate with the Camino ICP Monitor for continuous Oxygen, ICP and Temperature monitoring
- Only a single twist drill hole is needed for catheter placement: all three parameters simultaneously monitored through a double lumen design
- Smart card provides rapid setup of Licox catheter
- The Licox PtO$_2$ system supports various catheter types including: tunneled, triple lumen bolt, and independent temperature and oxygen probes

Trocar for tunneling included in the IT2 kit

Smart Card provides rapid setup of Licox catheter

Complete PMO Double Lumen Bolted Kit (IP2P)
Integra’s Complete ICU Solution

Advanced Neuromonitoring Platform

- Both Camino and Licox Monitors for patient monitoring
- Intuitive, built-in touch screen
- Five-day trending, downloadable
- Lightweight, enabling patient transport

Licox Complete PMO Double Lumen Bolted Kit (IP2P)

- One platform
- One drill hole
- Three parameters (Oxygen, ICP and Temperature)

Camino Flex Ventricular Catheter

- Continuous drainage and ICP monitoring
- Easy tunneling procedure
- One-time, auto-zeroing

AccuDrain® CSF Drainage System

- Accurate measurement of CSF
- Safe, simple, and easy-to-use
- Secure, dependable mounting system

Ordering Information

<table>
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<tr>
<th>Reference</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>LCX02</td>
<td>Licox PCO2 and Temperature Monitor</td>
</tr>
<tr>
<td>CAM02</td>
<td>Camino ICP Monitor</td>
</tr>
<tr>
<td>IP2P</td>
<td>Licox Double Lumen Oxygen and Temperature Monitoring Bolt Kit</td>
</tr>
<tr>
<td>110-4L</td>
<td>Camino ICP Monitoring Catheter for use with Licox Bolt fitting</td>
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<tr>
<td>IT2</td>
<td>Licox Oxygen and Temperature Monitoring Kit with tunneling trocar</td>
</tr>
<tr>
<td>ICP-XX</td>
<td>Bedside Monitor specific cable for connection to Camino and Licox Monitors</td>
</tr>
<tr>
<td>VTUN</td>
<td>Camino Flex Ventricular Catheter</td>
</tr>
<tr>
<td>INS8400, INS8401</td>
<td>Accudrain CSF Drainage System (with optional anti-reflux valve)</td>
</tr>
</tbody>
</table>

References

United States, Canada, Asia, Pacific, Latin America

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Outside USA 609-936-5400 • 609-750-4259 Fax
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Sraugh, Tullamore, County Offaly • Ireland

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- Always refer to the appropriate instructions for use for complete clinical instructions.
- 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.

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