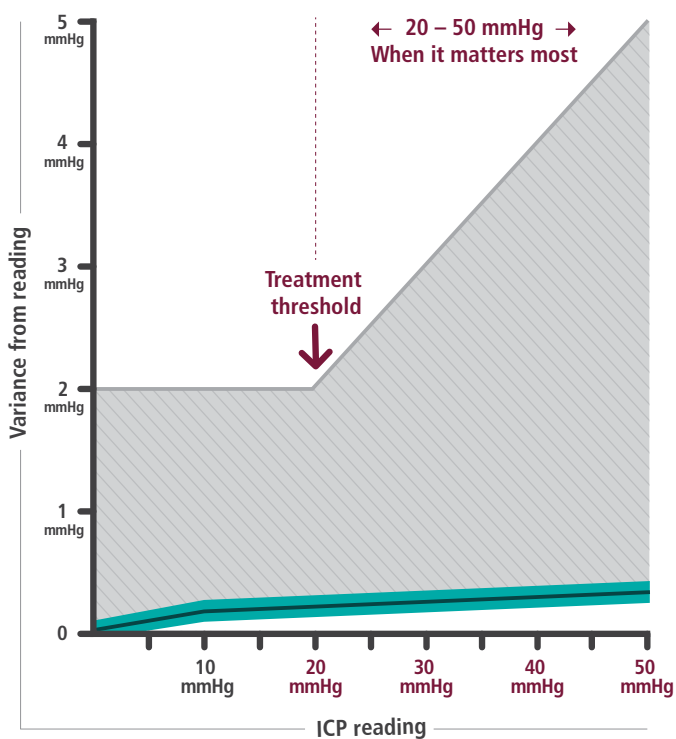
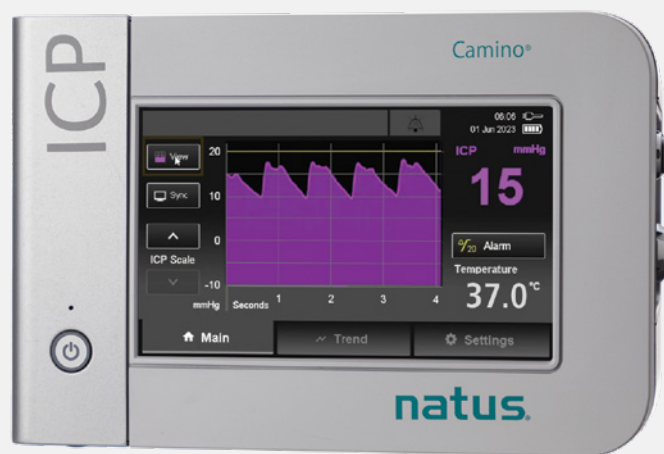


Reliable. Proven. Trusted.

When it matters most, clinicians depend on the reliable history, proven performance and trusted team behind the Natus Camino, making it the most widely used intracranial pressure (ICP) system in the USA.



Accuracy when it matters most

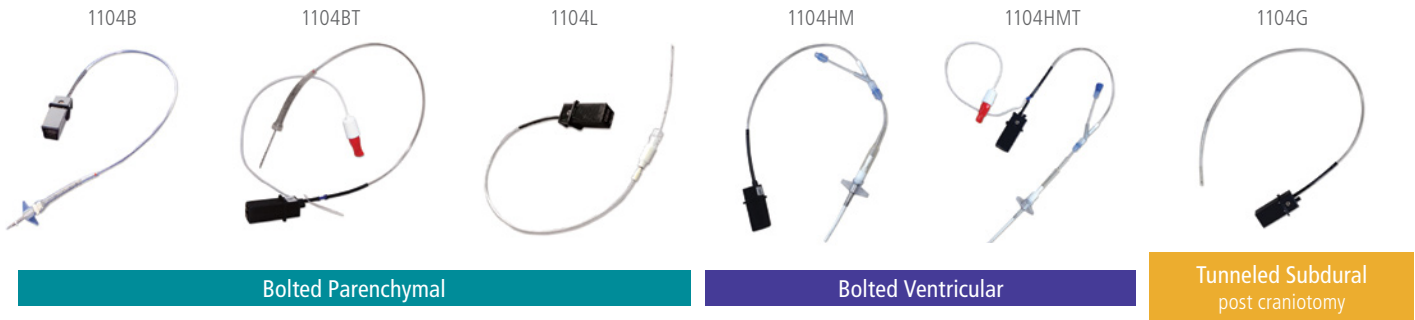
The Natus Camino ICP Monitor is accurate. During internal bench testing¹, the accuracy of the Camino performed much better than the competition's, as reported in the instructions for use (IFU)^{2,3}.

Appropriate and timely interventions require accurate ICP readings

The accuracy reported in the Camino bench test outperforms the competition's IFU data. Camino's data gives you the confidence of rapid and accurate measurement to assist with early detection and intervention so you can have more predictable outcomes.

Camino provides the most clinical options – ICP and ICT

Camino can monitor ICP and intracranial cerebral temperature (ICT). With 6 catheter options – Camino catheters can be bolted or tunneled – monitoring is accessible in the parenchyma, ventricle or subdural space. Natus offers the original ICP catheter explicitly designed to use with PbtO₂ housing.



Easy and reliable zeroing

The zeroing of a Natus Camino catheter is easy. Simply use the zeroing tool to set the catheter while looking at the main screen of the monitor. The zeroing of competitive catheters is more cumbersome, using a multi-step process over multiple screens and requires liquid immersion, which introduces the need for extra caution concerning depth and angle or the zero reference will be compromised⁴.



References:

1. Camino bench test results over ICP ranges from -10 to 40 mmHg

	-10 mmHg	10 mmHg	30 mmHg	40 mmHg
Mean ICP Variance	-0.20	0.16	0.25	0.33
2*SD	0.40	0.35	0.55	0.82

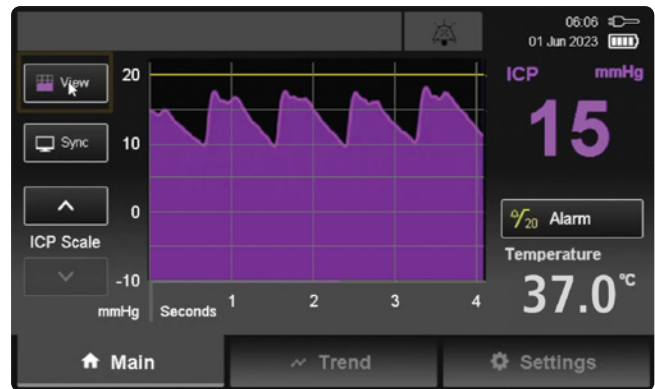
2. CereLink IFU states pressure accuracy +/- 2 mmHG over range -20 to 20 mmHg and +/- 10% of reading over the range -50 to -20 mmHg and 20 to 150 mmHg. CereLink ICP Monitor IFU LCN 208542-001 Rev C, CereLink ICP Sensor IFU LCN 208550-001 Rev B

3. CereLink mean data accuracy not available

4. CereLink IFU states CAUTION: Do not submerge the tip of the ICP Sensor vertically in a deep pool or cup of sterile water or sterile saline. Doing so will impose a hydrostatic pressure on the ICP Sensor diaphragm that is higher than atmospheric pressure, resulting in an inaccurate zero reference. CereLink ICP Monitor IFU LCN 208542-001 Rev C, CereLink ICP Sensor IFU LCN 208550-001 Rev B

Superior user interface

Camino provides critical information the clinician needs in an easy-to-read format. Camino uses descriptive words instead of icons, no hidden screens, and a user-friendly interface. This intuitive interface means Camino is easy to operate, even for clinicians unfamiliar with the system.



Natus offers clinical support with a team of certified registered nurses experienced in facilitating engaging clinical training sessions. Their extensive clinical knowledge brings value by increasing the competence and confidence of your team to care for their neurocritical care patients.

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Making sense of the body's signals

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