COMPASS FOR COMPARTMENT PRESSURE MEASURE COMPARTMENT PRESSURE PRECISELY IN JUST SECONDS

MIMIM

Precise Pressure Made Simple.

Confidence to make the call

When a crush injury, a car accident, or a sports injury occurs, it raises the question, "Does this patient have compartment syndrome?" Confirming compartment syndrome quickly and confidently can be difficult. Often, the current capital equipment is unavailable or locked up, and the consumable components are expired. Combine that with a surgeon in a scheduled procedure and the delays in treatment grow longer.

Confirmation in seconds with Compass.

Compass | CENTURION

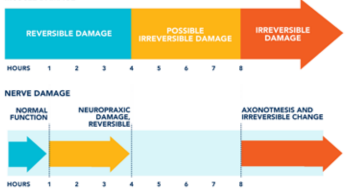
YOU SUSPECT COMPARTMENT SYNDROME. ARE YOU 100% SURE?

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Delays and misdiagnosis can have catastrophic consequences.

Nerves and tissue can die and muscles can be damaged quickly.





With compartment syndrome, early detection is vitally important. For patients who receive an early fasciotomy:

- 16.1% lower rate of amputation
- 7.9% lower rate of infection
- Significantly shorter hospital stays

Compass gives you confidence to make the call.

Early detection of compartment syndrome is key to both management and treatment. The sterile, single-use Compass provides a simple, precise, indisputable digital pressure reading of compartment pressure instantly.

Good for you, great for your patients. **Compass:** Precise Pressure Made Simple.

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More than the health of the patient is at stake.

Compass has the potential to prevent an unnecessary fasciotomy or amputation caused by missed or delayed diagnosis.

- A young patient undergoes an unneeded fasciotomy and is left with a 12" scar.
- An athlete's leg is unnecessarily amputated due to missed compartment syndrome.

Confirming compartment syndrome quickly and confidently can be difficult. However, confirmation is critical for your next course of action.

Treatment delays and misdiagnoses are all preventable with the right tool.

- Designed for early, accurate measurement of compartment pressure
- Prevents misdiagnosis and the long-term complications caused by delayed diagnosis
- Faster, easier to use, and less expensive than existing methods
- Compatible with almost all syringes, any gauge needle, and all luer connections
- Available as a single, sterile device or in a convenient procedure kit

References available upon request.

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