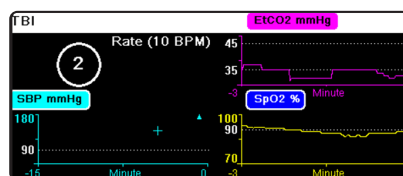




TBI Dashboard: Clinical Decision Support for Managing TBI Patients

Traumatic Brain Injury (TBI) remains a significant issue in modern warfare, with frequent diagnoses in both combat and training environments.¹



TBI patients present a unique set of challenges

Early treatment is critical to minimize secondary injuries, which are common in TBI patients.

Clinical management of TBI patients

TBI Dashboard™ provides a comprehensive display of the most relevant physiologic data for monitoring hypotension, hypoxia, and hyperventilation, as recommended by the TCCC guidelines and proven by the EPIC study.²

- Continuously updated data provides trending information on all relevant vital signs at a glance.
- Breath-by-breath countdown timer helps to maintain proper ventilation rates
- Target values for each parameter guide medics on targets per protocol

From POI to definitive care

TBI Dashboard on ZOLL's Propaq® M and Propaq MD support your efforts to rapidly treat and effectively manage TBI patients throughout the continuum of en-route care.

For more information, visit zoll.com/military

¹Pazdan R, et al. *Traumatic Brain Injury in the Military*. Fundamentals of Military Medicine. Borden Institute-Office of the Surgeon General U.S. Army MedCoE. 2019, Chapter 38

²epic.arizona.edu

³Spaite DW, et al. *Acad Emerg Med*. 2014;21:7:818-830

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