Traumatic brain injury

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Summary:
Traumatic brain injuries occur mostly with high force trauma, such as traffic incidents, sports injuries, blunt force trauma and shaken baby syndrome. When assessing the patients, it is crucial to carefully examine their state with detailed neurological exam and Glasgow coma scale (GCS), and react accordingly. Further treatment includes airway management, as well as continuous monitoring of vital parameters in Intensive care unit (ICU). This workshop aims to, through a series of case reports, differentiate brain injuries and corresponding treatment along with highlighting vital parameters to keep an eye on. Additionally, the workshop offers a hands-on course on laryngoscopy and bronchoscopy, skills crucial in effective airway management.

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