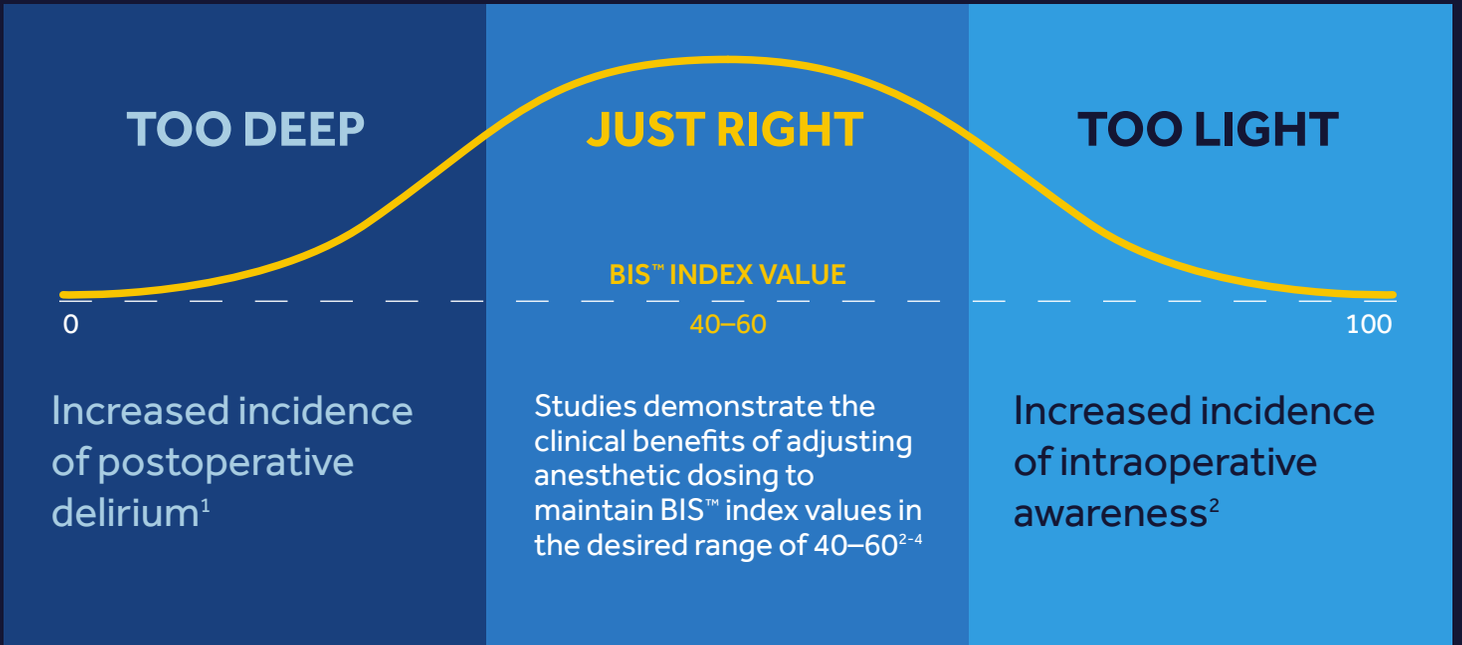


GET ANESTHETIC DOSING JUST RIGHT

Total intravenous anesthesia (TIVA) can be challenging without technology that helps determine if propofol is appropriately delivered to achieve the desired depth of anesthesia. BIS™ brain monitoring helps you tailor anesthesia in real-time while providing valuable data to measure its effects.



The BIS™ brain monitoring system helps you to deliver optimal anesthesia. And with BIS™ index value guided TIVA it enables:



Up to a 38% reduction in the incidence of postoperative delirium in elderly patients³



Up to a 28% reduction in the amount of propofol used^{4,5}



Up to a 36% reduction in emergence time⁴



Up to a 78% reduction in the incidence of awareness²



Cost savings⁵



Improved patient satisfaction⁶

Get a clear view of the effects of anesthesia on the brain. It can help you protect your patients.



PLAY THE TIVA CHALLENGE VIDEO GAME

Created by Level Ex to demonstrate patients' depth of anesthesia — and learn more about BIS™ technology.

Scan the QR code to download the app.



The BIS™ monitoring system should not be used as the sole basis for diagnosis or therapy and is intended only as an adjunct in patient assessment. Reliance on the BIS™ system alone for anesthetic management is not recommended.

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