We put the patient at the heart of technology



1. Surgical pleth index: prediction of postoperative pain and influence of arousal. Ledowsky, BJA 117 (3): 371-4 (2016) 2. Sevoflurane-fentanyl based Anaesthesia

3. Reliability of the Surgical Pleth Index for assessment of postoperative pain. Bein at Al, Eur J Anaesthesiol 2014; 31:1–5

Scientific evidence suggests that the nociception assessment variable **Surgical Pleth Index** (SPI) could help predict moderate to severe post operative pain when monitored before patient arousal^{1,2,3}.



NPS Numeric Pain Rating Scale SPI Software option for CARESCAPE Monitors is not available in USA or its territories and may not be available in other markets depending on the regulatory approval status - Check with your local representative JBAS5782E