

### Welcome to the future of anesthesia

The way you practice today may be different from the past. Diverse patient types and co-morbidities make your world challenging. Intubating difficult airways, monitoring and treating neonates, understanding drug effects – it's all in a day's work.

Along with all those challenges, you're managing patients through the critical pre- and postoperative periods while trying to balance the cost pressures and drive operating efficiencies.

### Features

#### » *Digital Delivery, Vaporization, and Data*

Gas and agent consumption measurements help you track usage and improve efficiency.

#### » *Advanced Breathing Systems (ABS)*

The compact (2.71) breathing circuit ensures that the patient receives changes to fresh gas flow and anesthetic agent immediately.

#### » *Navigator Applications Suite*

Navigator helps provide valuable predictive drug modeling and synergistic interaction information to support you in optimizing patient management based on your clinical judgment. Navigator provides quick access to a continuous flow of centralized, relevant information.

#### » *Adequacy of Anesthesia*

Advanced GE technologies like Entropy\* are helping to broaden the scope of anesthesia delivery and patient care that reinforces our commitment to provide clinical measurements for the components required for general anesthesia.

#### » *Uncompromised Ventilation*

GE's digital flow delivery technology helps clinicians reach targeted pressures quickly, maximizing time available for gas exchange across a wide range of patient types.

#### » *Investment Protection*

The Aisys Carestation is modular and upgradeable, yet maintains the same familiar user interface fresh gas delivery as our traditional flow tube-based anesthetic machines.

#### » *Venue\* 40*

Precision and exceptional image quality in an intuitive and affordable system for ultrasound-guided regional anesthesia.



» *Designed with low cost of maintenance and workflow efficiency in mind*