

Navigate any case with ease.

Navigator Applications Suite software



The clearer
you can see,
the more confidently
you can decide.

Clarity. Confidence. Insight. Trust.

With an exclusive set of intelligent clinical tools to help you effectively address the clinical situation at hand.

Navigator* Applications Suite software is a smart technology that analyzes drug therapy information to model and predict the effect of supported anesthesia-related drugs and drug interactions. It helps provide valuable information to support you in optimizing patient management based on your clinical judgement. Navigator provides quick access to a continuous flow of centralized, relevant information.

Navigator Applications Suite software also brings together your hospital's own care protocols and diagnostic device information, in one place for easy reference.

With Navigator Applications Suite software, you have the reassurance that your care decisions are guided by the experience and proven best practices given in your hospital's approved clinical protocols.

See. Know. Act.

Navigator Applications Suite software puts relevant, reliable and predictive information at your fingertips. And helps you personalize care.

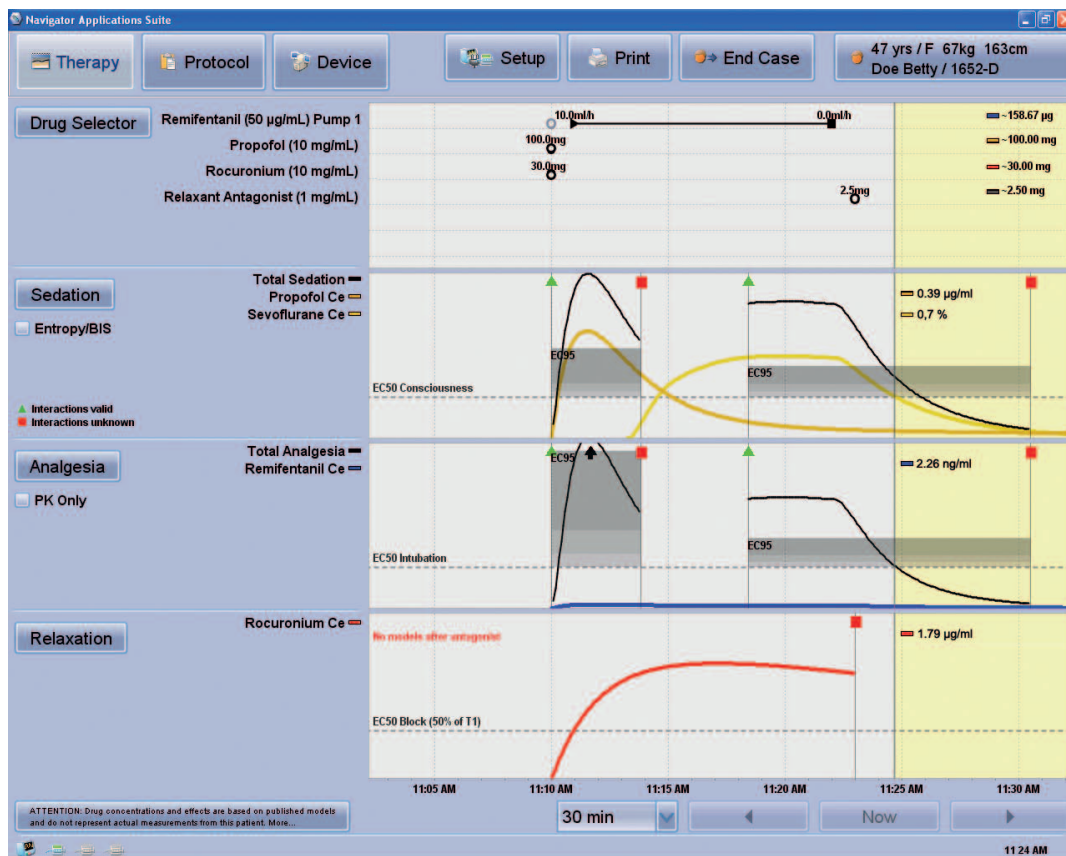


Navigator Therapy

Navigator Therapy helps bring balance to anesthesia management. It collects data from infusion pumps, the patient monitor and the anesthesia delivery system and applies predictive pharmacokinetic and pharmacodynamic modeling to that data. By helping you visualize the modeled effects of anesthesia drugs and their interactions, decision support is enhanced.¹

- Displays modeled pharmacokinetic (PK) and pharmacodynamic (PD) effect for IV and inhaled anesthetic, analgesic and muscle relaxant drugs in a clear, intuitive graphical display
- PK/PD models for 11 intravenous drugs and 6 inhaled drugs support clinical anesthesia practise
- Displays the modeled synergistic effect of six inhaled anesthetic drugs and four analgesic drugs

- Displays the modeled synergistic effect of propofol and four analgesic drugs
- Visualizes modeled current and future effect site concentrations (Ce)
- Automatically captures inhaled anesthetic drug data to display modeled pharmacokinetics and modeled effects of the drugs
- Connects to a wide range of infusion pumps to help minimize manual drug data entry
- Shows measured Entropy and BIS values in the sedation graph
- Connects to approved GE patient monitors and provides two-way communication to IT systems



Drug titration

Drug synergy displays show the modeled effects and possible interactions of the administered drugs. This can help you balance your delivery of hypnotics and analgetics.

Prediction

Navigator therapy supports clinicians with valuable, relevant modeled information that can be used together with the monitored parameters and current patient status to support your evaluations and the value or impact of the therapy.

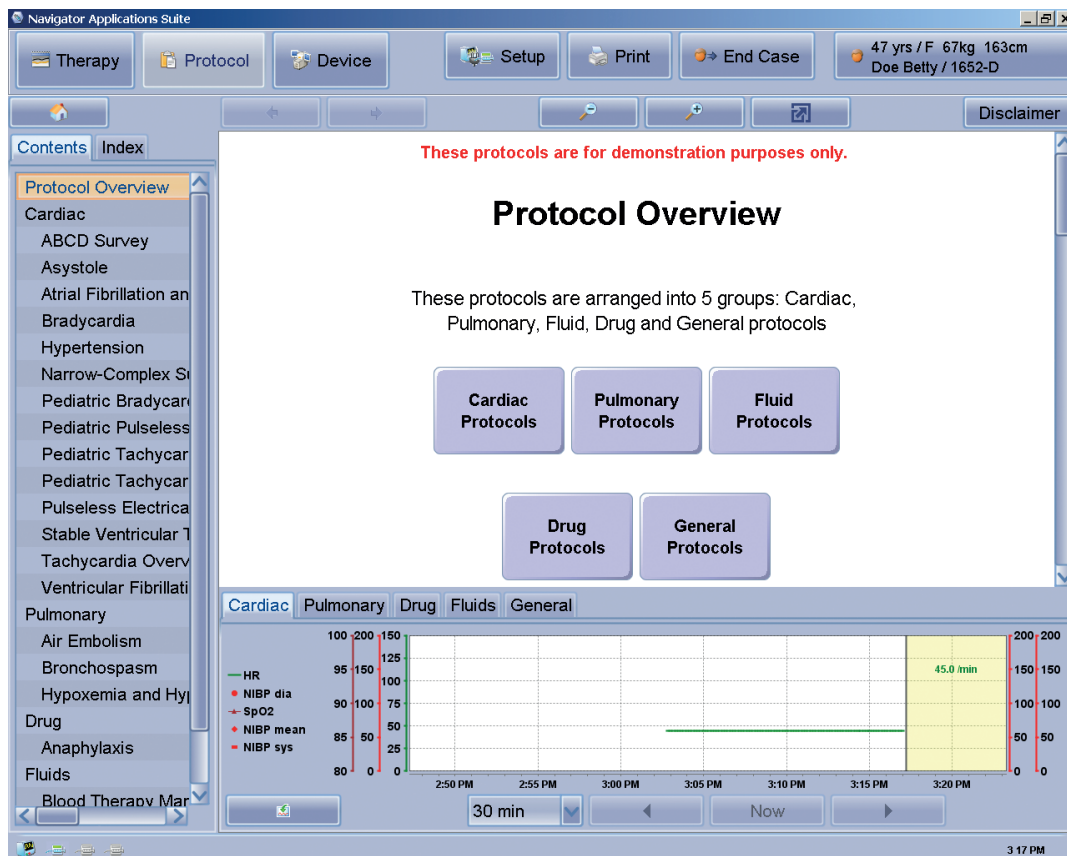
Patient safety

Navigator Therapy helps indicate incorrect data entry and visualizes drug interactions in seconds based on published patient models.

Navigator Protocol

Quick access to your hospital's standard, specific clinical care protocols helps you standardize procedures. Right at the point of need. And helps you make more confident decisions at a critical time.

With Navigator Protocol, your hospital's own care protocols are close at hand – all easily searchable and accessible for clear guidance when you need it. The result: robust procedural safety and quality through timely access to approved protocols.



Comprehensive

Immediate, interactive, searchable access to the standard clinical protocols of your hospital lets you find the information you need quickly.

Connected to care

Each patient's trended physiological parameters are optionally displayed along with the protocols. These trended parameters can be configured the way you want them displayed, helping you link care protocols to treatment plans.

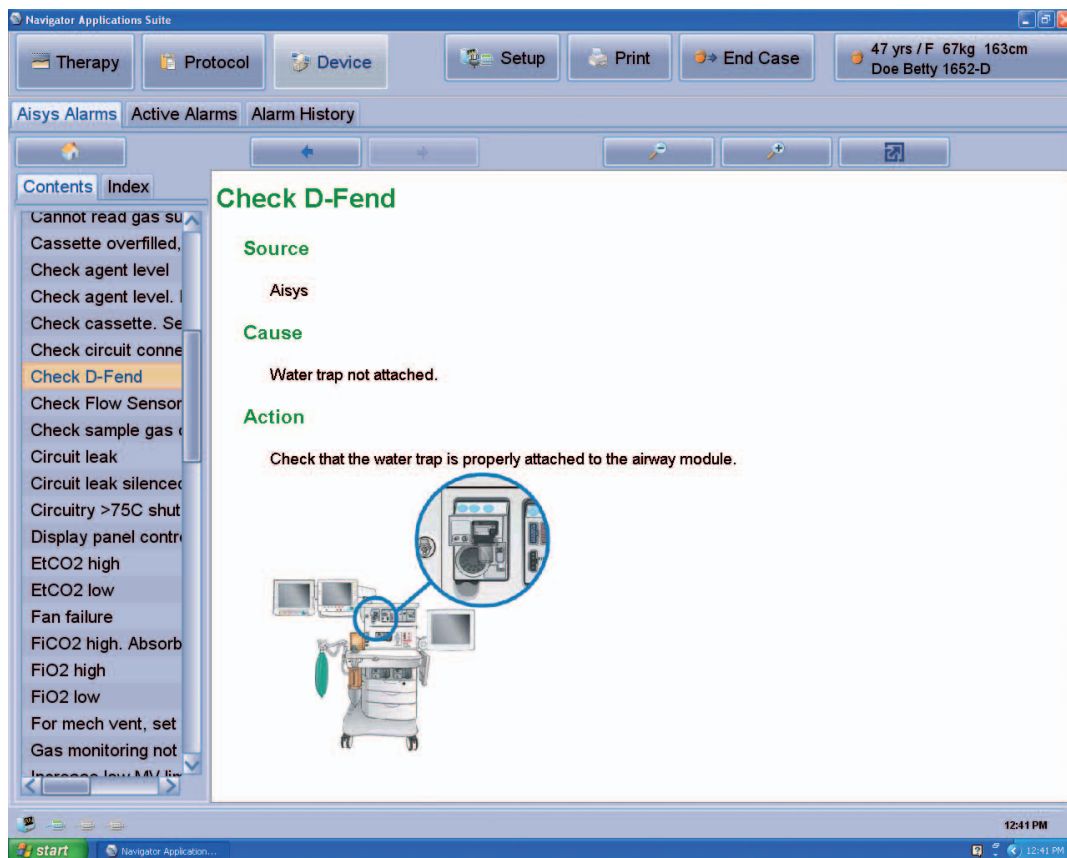
Intuitive

Easily organize your protocols according to your specific needs – in organ-specific or task-specific groups for example – and configure them with the specific standard operating procedures from your hospital.

Navigator Device

Anesthesia delivery devices have evolved into highly complex systems. If a technical problem occurs, time and the right action are of the essence.

Navigator Device helps you identify and trouble-shoot anesthesia machine problems quickly and directly, to help reduce system downtime. It provides accessible, immediate, online device trouble-shooting of GE Aisys™, Avance™ and ADU™ anesthesia delivery systems. And it displays clear diagnostic information and the steps you should take for corrective action.



Accessible

Get the big picture with easy, one-click access to the device technical alarms of your GE anesthesia device and their history.

Clear guidance

Clear, concise, visual step-by-step trouble-shooting instructions are quickly available when needed at the point of care.



Navigator Applications Suite software combines three functionalities – pharmacokinetic/ pharmacodynamic modeling, care protocols and device diagnostics – all integrated into your Carestation.

Addressing your most pressing challenges

Whether you practice inhalational anaesthesia, intravenous anaesthesia or regional anaesthesia, it is important to optimize the delivery of the volatile, hypnotic, and opiate drugs to the patient. GE Healthcare's new product innovations are specifically designed to assist the caregiver with this vital task.

The Aisys Carestation is supported by all the strengths and benefits of GE. With breadth and depth across healthcare, energy, sensing and information technology and more, GE leverages expertise in a broad spectrum of technologies to innovate solutions that anticipate your specific needs today, tomorrow, and beyond.

¹ The drug concentrations and effects shown are based on published models and do not represent actual measurements from the patient. Clinical judgement is always required, and the doses of drugs should be titrated according to the clinical response of the individuals.

© 2011 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

* GE and GE Monogram, Navigator Applications Suite and Carestation are trademarks of General Electric Company.

** ADU, Aisys and Avance are trademarks of Datex-Ohmeda Inc.

GE Healthcare Finland Oy, a General Electric company, doing business as GE Healthcare.



We believe an innovative idea can achieve transformational results.

GE now offers an exceptionally broad selection of patient interface solutions and services, regardless of your care area. Our combined product portfolio provides the technology, tools and services you demand. It also provides the solutions to support patient care that help drive positive outcomes, while providing the right connection for your patient in the operating environment.

About GE Healthcare

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our “healthymagination” vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access and improving quality and efficiency around the world.

GE Healthcare
P.O. Box 900, FIN-00031 GE, Finland
Tel. +358 10 394 11
Fax +358 9 146 3310

www.gehealthcare.com



GE imagination at work