



# 9100c NXT

The anesthesia workstation for  
your peace of mind



## Precise

Enables you to effectively deliver anesthesia  
and foster seamless recovery.



## Versatile

Scalable across a wide range of patient groups  
and surgical procedures.

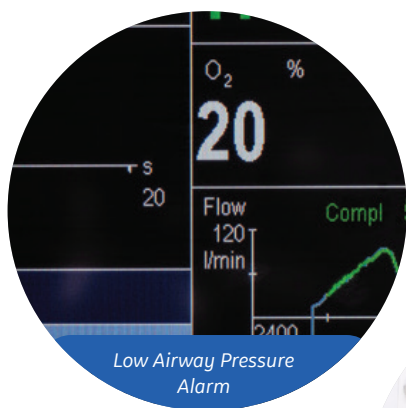


## Dependable

Designed for all pets, based on GE/Datex Ohmeda's  
legacy of 100+ years of innovation and trust  
in delivering human anesthesia.



The 9100c NXT does the impossible! It not only addresses the concerns of the veterinarian but also takes into perspective the pet's journey through a surgical procedure, ensuring the pet, veterinarian, and the parent have peace of mind.



## We are precise

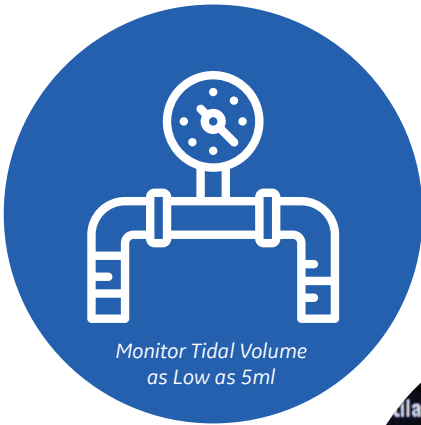
When we want to point at a spot, we point right at it! We don't give directions to reach that spot.

## Deliver anesthesia precisely

Dual flow sensors for precise, breath by breath volume and pressure delivery to the patient wye, is most suited for your juvenile pets requiring same care as human neonates

## Promote early patient recovery via Low FGF flows (<1L/min)\*

The small internal volume of 2.6L and non-decoupled fresh gas delivery enables rapid machine responsiveness



## Our machines are versatile

Not only a jack-of-all-trades but also a master in every one of them.

### Treat juvenile to fully-grown pets

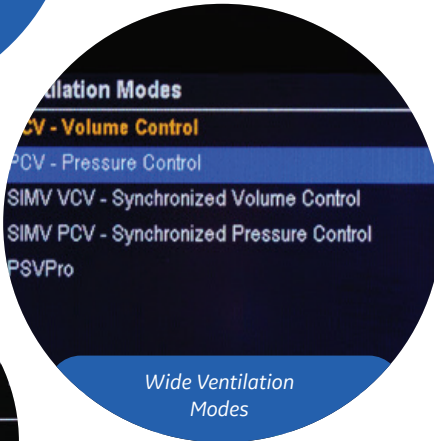
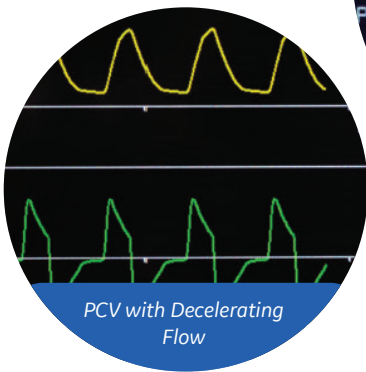
Tidal Volume monitoring as low as 5ml in pressure control ventilation and delivery as low as 20ml in volume control ventilation

### Treat controlled to assisted breathing patients

Availability of SIMV, PSVPro™ with apnea backup

### Treat low to mid-acuity patients

Delivers sustained target pressure with decelerating flow allowing improved alveolar gas exchange and enhanced oxygenation



## Innovation that you can depend on

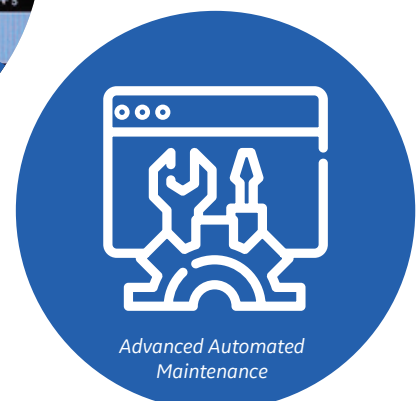
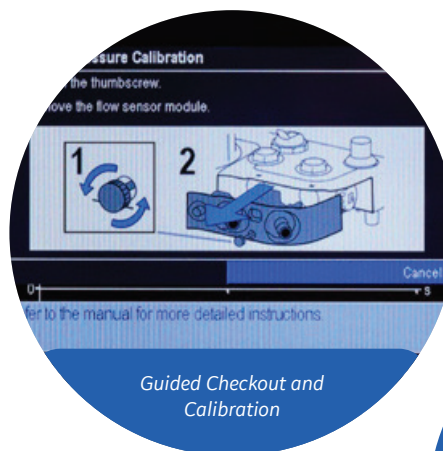
100 years of excellence, trust and care; all in a machine for the pets you love!

### Reliability you can trust

- >100,000 units installed and trusted by clinicians across the world
- >19,000 hours of endurance testing, shares the same reliable parts used in GE/Datex Ohmeda workstations such as Aisys CS2 and Aespire

### Easy to operate

- It employs the familiar Datex Ohmeda workflow like a one-step bag-to-vent switch, message prompts, and alarms
- Pre-use machine directed checks prepare the device for patient use in <5 minutes
- Backed by an industry-leading extended warranty to ensure cost-effective care





# GE Anesthesia: A 100 Year Legacy of Excellence

Every few minutes, somewhere in the world, a clinician uses a GE Healthcare anesthesia system. Since 1910, GE Healthcare's anesthesia division and its predecessors, working hand-in-hand with clinicians have been developing breakthrough ideas and opening new frontiers in anesthesia.

GE Healthcare today has more patents in anesthesia than any other company. We continue to collaborate with clinicians and hospitals around the world to engineer solutions to further improve patient safety.

**2015**  
Carestation 650



**2005**  
Aisys



**1995**  
AS/3 ADU



**1978**  
Ohio 30/70



**1922**  
Heidbrink Junior



**1910**  
Teter



© 2019 General Electric Company – All rights reserved.  
GE Healthcare 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 Healthcare representative for the most current information. GE and the GE Monogram, Aestiva, Aisys, Aespire, and Avance are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare.

