

Addresses Training Needs/ Curriculum	NextGen TERi™ & DANI™ prepare learners for real-world patient care with training solutions that evolve from essential skills to advanced clinical procedures. From basic patient care and vital signs to airway management, ultrasound, and defibrillation, each tier supports critical curriculum needs. The immersive tier takes learning further with interactive, team-based scenarios that bring patient care to life.
Configuration	NextGen TERi™/DANI™ NextGen TERi™/DANI™ Plus NextGen TERi™/DANI™ Pro NextGen TERi™/DANI™ Immersive Experience
Product Codes/SKUs	<div>LF04600(M) – NextGen TERi™ LF04601(M) – NextGen TERi™ Plus LF04602(M) – NextGen TERi™ Pro LF04603(M) – NextGen TERi™ Immersive Experience</div> <div>LF04604(M) – NextGen DANI™ LF04605(M) – NextGen DANI™ Plus LF04606(M) – NextGen DANI™ Pro LF04607(M) – NextGen DANI™ Immersive Experience</div> <div>*All versions of TERi™ and DANI™ are offered in light and medium skin tone. Additional part numbers shipped without hardware listed separately.</div>

Nasco Healthcare Inc.  
16 Simulaids Drive, Saugerties, NY, 12477 USA  
Phone: 1-833-NASCOHC (627-2642)  
Email: info@nascohealthcare.com  
www.nascohealthcare.com



Be  
READY  
for NextGen  
Patient Care





# Preparing Healthcare Professionals for NextGen Patient Care

Nasco Healthcare proudly introduces the **NextGen TERi™ and DANI™ Immersive Experience**, designed to prepare healthcare professionals for the future of patient care. By combining advanced technology, customizable options, and a focus on personalized learning and training, TERi™ and DANI™ equip learners to deliver efficient, empathetic, and comprehensive patient care in a rapidly evolving healthcare environment.

## Why Choose TERi & DANI?



- **Customizable for Every Program:** Tailor TERi™ and DANI™ to fit your specific curriculum and competency requirements.



- **Realism That Engages:**
  - **TERi™:** Emulates an elderly patient's anatomy with features like wrinkles, blood vessels, and realistic oral and airway structures for geriatric care.
  - **DANI™:** Represents an adult patient with the same comprehensive anatomical realism, ideal for general adult nursing education.



- **Comprehensive Learning & Training:** Simulate over 23 patient care operations, including patient positioning, pericare, wound care, CPR and more.



- **Innovative Technology:** 3D immersive scenarios, synchronized virtual environments, and real-time performance monitoring for dynamic training.



## Empowering NextGen Patient Care Skills

### Customizable Solutions

- Choose the TERi™ or DANI™ with the features and functionalities to meet the unique requirements of your curriculum.
- Provide learners with tools that support personalized, patient-centric care.

### Curriculum Integration

- Align simulations with specific learning objectives and educational standards.
- Build scenarios that reflect the demands of modern patient care, including telehealth, data-driven diagnostics, and preventive health practices.

### Competency Development

- Focus on the integration of technical and soft skills, such as patient communication, critical thinking, and empathy-based care.
- Track learner performance with real-time feedback and data-driven evaluations.





# Beyond Simulation: Immersive Transformation for Comprehensive Patient Care Training

The NextGen TERi™ & DANI™ Immersive Experience go beyond traditional simulation with a fully immersive patient care experience.

**Haptic Feedback for Realism** – Feel and interact with the environment just like in real-life scenarios.

**Touchscreen & Voice Control** – Easily navigate simulations for a seamless learning experience.

**Designed for Team-Based Learning** – Foster collaboration and prepare for real-world, multi-disciplinary care settings.

**Train with confidence. Be READY for the future of patient care.**

## Detailed Auscultation and Diagnostics

- Wireless stethoscope for heart, lung, and bowel sounds with over 33 heart, 23 lung, and 12 bowel sound cases.
- Includes combinations for conditions like congestive heart failure and atrial fibrillation.

## AI-Powered Consultation

- Simulates patient responses, medical history, and symptom descriptions.
- Provides real-time feedback on consultation skills to improve competency and patient outcomes.

## Key Features

### Advanced Patient Monitoring

- Real-time ECG, SpO2, blood pressure, and more.
- Simulated patient monitor with portable design and real clinical interface.

### Immersive Scenarios

- Create and save custom scenarios to fit your curriculum.
- Monitor performance and provide feedback through synchronized virtual environments.

### Comprehensive Skills Training

- Perform tracheostomy care, wound dressing, catheterization, CPR, and more.
- Use simulated tools for defibrillation, ultrasound, and blood gas analysis.



# NextGen TERi™ & DANI™ – From Essential Skills to Immersive Learning

NextGEN TERi™/DANI™	NextGen TERi™/DANI™ Plus	NextGen TERi™/DANI™ Pro	NextGen TERi™/DANI™ Immersive Experience
<ul style="list-style-type: none"><li>• Grooming, bathing &amp; daily living assistance</li><li>• Movement assistance &amp; patient positioning</li><li>• Skin care</li><li>• Nursing care: ostomy care, stomas, pericare, and more</li><li>• Compressible chest</li><li>• Intubation/ventilation</li><li>• CPR</li><li>• Urinary catheterization</li><li>• IV arm</li><li>• Blood pressure arm</li><li>• Gastrostomy and NG tube insertion</li><li>• Tracheostomy and wound care</li><li>• Pelvic &amp; prostate exams</li><li>• Patient monitoring</li><li>• ECG placement</li></ul>	<p><b>All the features of NextGen TERi™/ DANI™ with added:</b></p> <ul style="list-style-type: none"><li>• Blood pressure</li><li>• Temperature</li><li>• SPO2</li><li>• ECG</li></ul>	<p><b>All the features of NextGen TERi™/ DANI™ Plus with added:</b></p> <ul style="list-style-type: none"><li>• Auscultation</li><li>• Ultrasound (IV &amp; bladder)</li><li>• Percussion</li><li>• Palpation</li><li>• Injections</li><li>• Defibrillation</li></ul>	<p><b>All the features of NextGen TERi™/DANI™ Pro with added:</b></p> <ul style="list-style-type: none"><li>• Blood gas</li><li>• Blood glucose</li><li>• Virtual reality</li><li>• 3D immersive environment</li><li>• AI consultation</li><li>• Immersive scenarios</li><li>• Monitors, logs and provides real-time feedback</li></ul>