

TERi Elderly Patient Care Platform Comparison Guide

| Training Capability | Patient Care | Skills Trainer | Auscultation | Auscultation with Monitoring | NextGen | NextGen Plus | NextGen Pro | NextGen Immersive Standard & Large Room |
|--|--------------|----------------|--------------|------------------------------|---|---|---|---|
| SKUs | LF04350(M) | LF04301(M) | LF04299(M) | LF042991S(MIS) | LF04600(M) | LF04601(M) | LF4602(M) | LF04603(M) LF04603L(M) |
| Aesthetics -Elderly appearance -Changeable pupils (normal, constricted, and dilated) -Interchangeable genitalia -Light/medium skin tone -Normal & cancerous moles -Reddened skin folds -Stage 1 sacral ulcer | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Basic patient care / ADLs -ROM -Turning, transferring, & positioning -Bathing -Denture care & placement -Hearing aide placement & removal -Hair care | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Airway & CPR -Oral / nasal intubation -Ventilation -CPR compressions -Airway management | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Procedures -Urinary catheterization -Wound care -Tracheostomy care -NG / PEG tube -Ostomy care -Blood pressure | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| IV / injections -IV arm -Injection sites -Medication administration practice | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Auscultation -Heart sounds -Lung sounds -Bowel sounds | | | ✓ | ✓ | | | ✓ | ✓ |
| Vital signs & monitoring -Blood pressure -Temperature -SpO2 -ECG placement -ECG monitoring -Manual carotid pulse | | | | ✓ | Patient monitor & ECG placement | ✓ | ✓ | ✓ |
| Diagnostics -Palpation -Percussion -Defibrillation -Ultrasound (IV & bladder) -Blood gas -Blood glucose | | | | | | | Palpation Percussion Defibrillation Ultrasound | ✓ |
| Scenario control -Scenario creation -Instructor control -Back-end scenario creation & customization -Performance monitoring | | | | | Some real-time scenario control & editing | Some real-time scenario control & editing | ✓ | ✓ |
| Immersive simulation -Scenario creation -Instructor control -Performance monitoring | | | | | | | | ✓ |