Is A Proud Provider of Nasco Healthcare Training Manikins

	Models		Geriatric Patient Skills Trainer		Notes (Product Capability & Configuration Subject to Change)
	Price	\$9,999	\$12,499	\$19,999	
	DiaMedical USA SKU	MS150133	MS150134	MS150135	
General	Superior range of motion	✓	✓	✓	All major joints have natural movement to provide realistic practice of patient handling.
	Enhanced full body aesthetics	✓	1	✓	
	Lightweight: 50 lbs.	✓	1	✓	
	Pupils	✓	✓	✓	Constricted, normal, dilated – interchangable.
	Male and female	✓	✓	✓	Genitalia, female wig.
	Soft male and female genitalia	1	1	✓	Male genitals: circumsised and uncircumcised.
Skin Care	Normal and cancerous moles	/	✓	/	Molded into the torso skin and painted.
	Stage 1 sacral ulcer	/	/	1	Painted into the torso skin.
	Reddened skin folds	/	/	/	Painted into the torso skin.
	Bandaging and wound dressing	✓	✓	✓	Curad silicone adhesive bandages. There is a primer that can be used to support application of other type/style bandages.
Movement Assistance, Fall Prevention and Care	Patient positioning	✓	1	1	Seating, laying, arms and legs fully articulated, head/neck rotation and flexion, finger and toe manipulation. Weighted joints allow for simulation of transferring a patient to and from wheelchair.
Bathing	Clothing changes	/	/	/	
g	Bed baths	/	/	/	
6 . 8	Eye irrigation and optic drops	<i>\</i>	/	√	
Grooming &	Dental care	<i>\</i>		/	Denture placement and removal capability.
Daily Living	Ear canal irrigation	V	V	/	Interchangable between right and left ears.
Assistance	Hearing aid Hair care	V	7	/	Washing, combing.
Nursing Care	Pericare		<i>J</i>	/	Soft and pliable interchangeable genitalia with option for circumcised or uncircumcised male.
	Ostomy care	./	./	1	lleostomy and colostomy care.
	Urinary catheter care	/	1	1	Genitalia common to all models. Geriatric Patient Care Trainer will not have supporting bladders and/or other auxilliary equipment required to fully support urinary catheterizaton.
	Stomas	/	/	/	Two locations in the lower abdomen: colostomy, ileostomy.
	Standard arms with injection sites	1	1	/	Standard arms come equipped with support for IM Injections.
	Support for oxygen administration	1	1	1	O2 administration via placement of a nasal cannula. Non-rebreathing mask, nebulizing mask/tx, BVM.
	Left blood pressure arm (with radial pulse)		1	✓	*Left BP Arm can be an optional accessory to the Geriatric Patient Care Trainer.
Advanced Skills	Injections sites		1	✓	Arms, thigh, right buttock supporting IM and sub-cutaneous injections. *Geriatric Patient Care Trainer comes equipped with standard Arm IM Injection Pads.
	Gastrostomy procedures		✓	✓	Lavage, gavage, tube placement.
	Nasogastric tube procedures		1	✓	Placement, lavage, gavage, feeding, suctioning.
	Respiratory support: tracheostomy care, airway/trach suctioning		1	✓	Lavage, suctioning.
	Urinary catheterization		✓	✓	Support for both male and female urinary catheterization; includes support for suprapubic urinary catheterization.
	Enema administration (female)		1	✓	
	Pap smears (female)		/	/	
	Pelvic examination (female)		/	/	3 cervix presentations (normal, pre-cancerous, cancerous).
	Prostate examination (male)		/	/	5 prostate presentations (1 normal, 4 in different sizes).
	Right IV arm trainer		V	/	Right IV Arm Trainer can be an optional accessory to the Geriatric Patient Care Trainer.
	Foot wound care		/	/	Optional and included moulage.
ACLS/BLS	CPR with quality performance metrics		1	✓	Compression and ventilation rate and depth, audible and visual feedback.
	Carotid pulse		1	1	Manually actuated
	Articulating jaw	✓	1	1	
	Intubation		1	✓	
	Ventilation		1	1	Mouth to mouth, mouth to nose, pocket mask, BVM, mechanical.
Advanced Nursing ACLS/BLS	Auscultation (heart and lung sounds)			✓	Six anterior heart sites with 12 heart conditions. Five anterior, six upper posterior, four lower posterior, two mid-axillary lung sites with 12 lung conditions.
Monitoring & Therapeutics	Patient vital signs and monitored signals			√ 3	¹ Patient Vitals Monitoring Suite ² Pre-Hospital Patient Monitoring Suite ³ In-Hospital Patient Monitoring Suite