

# Nursing Anne Simulator Mannequin

## Requesting a total contribution of \$31,120.17

Nursing Anne Simulator is a full-body, medium tone simulator with articular arms and legs designed to simulate a real patient and provide unique training opportunities, offering safe and realistic practice on core nursing skills from basic assessments and critical thinking to advanced interventions. Nursing Anne Simulator offers realistic patient care procedures, anatomical landmarks, and ability to evaluate patient consciousness in addition to other lifelike and realistic training.



## What's included:

- Full body mannequin Nursing Simulator
- Brown pupil set
- Male & Female Genitalia
- Ostomy set
- Blood pressure cuff
- Lubricant spray
- A sample of silicone dressings
- Subcutaneous injection pads
- Bottle of red simulated blood
- Adult gown

## The mannequin will mainly be used for, but not limited to:

- Urinary Catheterization
- Nasogastric
- Tracheostomy care
- Fully articulating
- Tetherless
- Heart, lung and bowel sounds
- Anatomical landmarks
- Spontaneous breathing

#### Why the need:

## 1. Hands-On Practice in a Safe Environment

- Nursing students and residents can practice procedures without risk to real patients.
- It allows them to build confidence before working on actual individuals.

160 Stillview, bur. 1297, Pointe-Claire (QC) H9R 2Y2 Canada fondationlakeshore.ca 514.630.2081 | info@fondationlakeshore.ca



### 2. Simulation of Real-World Scenarios

- High-fidelity mannequins can simulate real patient conditions, including vital signs, breathing, and even medical emergencies.
- Nurses can learn and make mistakes safely, improving their decision-making skills.

#### 3. Enhanced Learning of Clinical Skills

- Mannequins help train nursing techniques, such as:
- Administering injections
- Wound care
- CPR and emergency response
- Catheterization and IV insertions

#### Who will benefit:

Internal staff as well as external partners, such as the teaching departments at McGill, John Abbot, Vanier and Dawson.