



EQUIPMENT CATALOGUE

simulation.mcmaster.ca

TABLE OF CONTENTS

Mission Statement:

Creating Inclusive simulation-based educational opportunities for healthcare professionals to provide safer, more effective patient care.

Contact Info & Policies	01
Standard Room Equipment	02
High Fidelity Manikins	03
Other Full Body Manikins	06
Harvey - The Cardiopulmonary Simulator	07
Partial Task Trainers	08
Ultrasound Machines	20
Specialized Equipment	21
Contact Us	22



Contact Info & Policies

If you would like to use any equipment listed within this catalogue, during your session within the Centre for Simulation-Based Learning (CSBL), please complete our online Resource Booking Form:

https://simulation.mcmaster.ca/book_csbl_resource.html

Requests for equipment are reviewed by the Simulation Team on an individual basis.

Please provide a minimum of 4-6 weeks for high-fidelity simulation requests. For all other requests, please kindly provide 5 business days' notice. Training to operate certain CSBL equipment can be arranged prior to use.

Special permission must be granted for those wishing to use equipment outside the CSBL and it is dependent on the equipment being requested. After hours, weekend and student use is possible with the presence of a faculty member.

For questions regarding equipment, please contact Simulation Lab Technician:

Lisa Bonney bonneyl@mcmaster.ca Brenda White brenda.white@mcmaster.ca

Standard Room Equipment

Each Clinical Teaching Room is equipped with:

- A computer and wall mounted monitor
- Exam table or Hospital Bed
- Diagnostic Wall Sets



High Fidelity Manikins

Full-Body manikins that have the ability to mimic, at a very high level, human body functions.



SimMan 3G

- 1 Light Skin Tone.
- 1- Medium Skin Tone.

Qty:

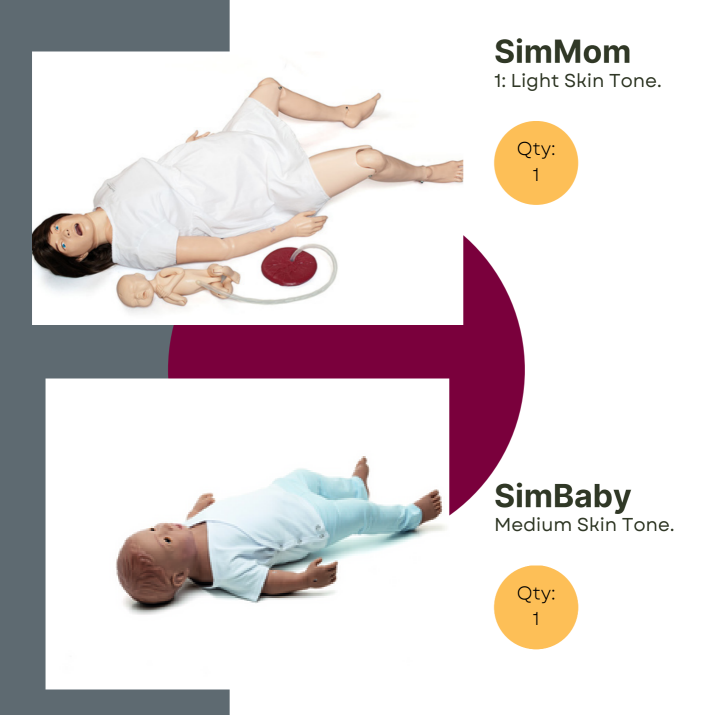


SimMan 3G Plus



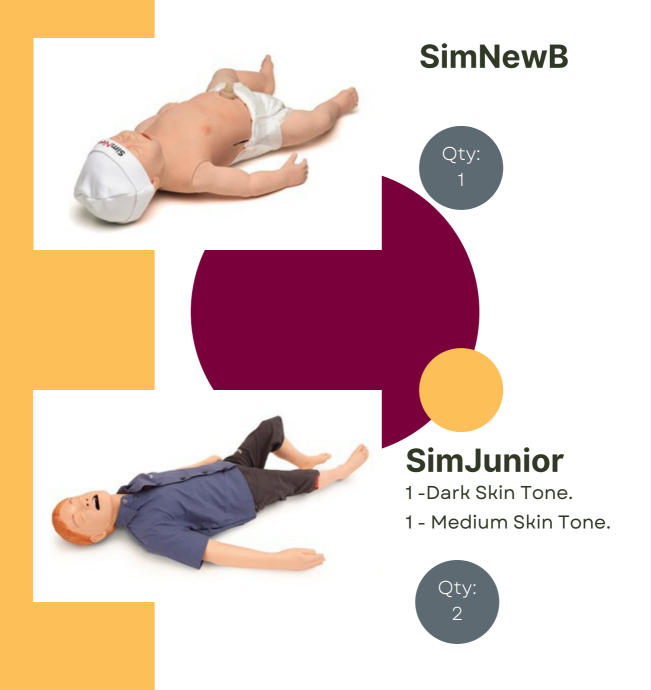
High Fidelity Manikins

Full-Body manikins that have the ability to mimic, at a very high level, human body functions.

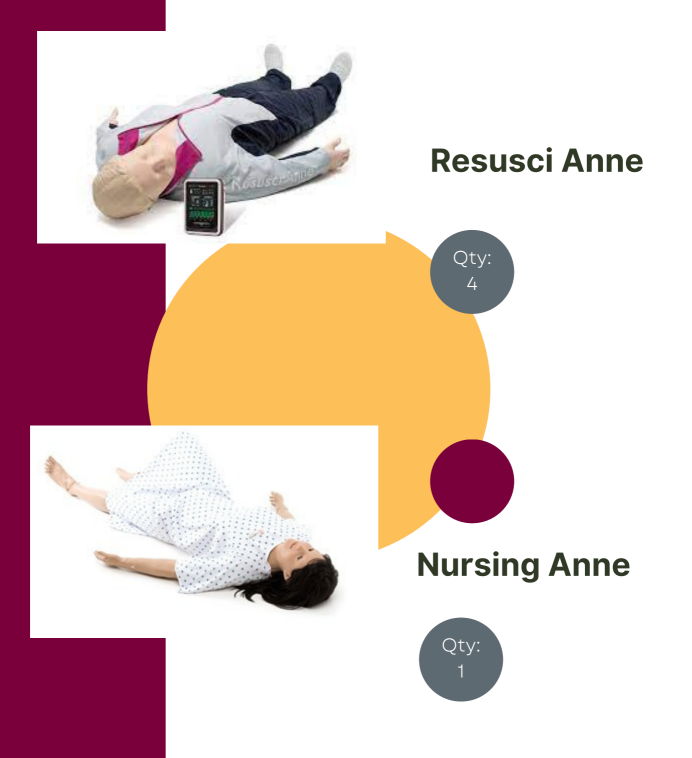


High Fidelity Manikins

Full-Body manikins that have the ability to mimic, at a very high level, human body functions.



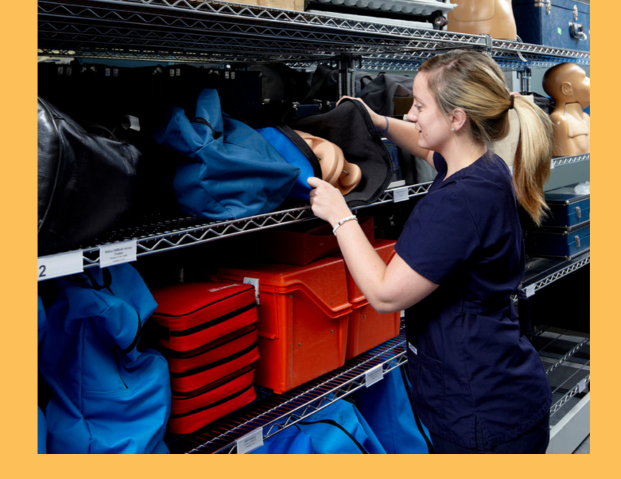
Other Full-Body Manikins



Harvey - The Cardiopulmonary Patient Simulator

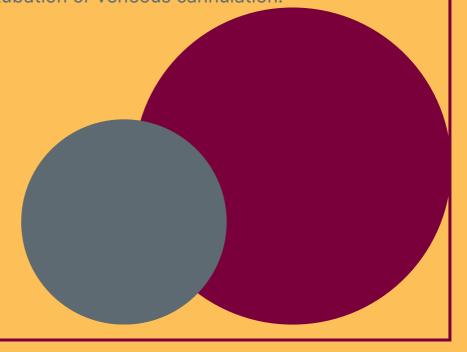
The full-size manikin realistically simulates nearly any cardiac disease at the touch of a button by varying blood pressure, pulses, heart sounds and murmurs.





Partial Task Trainers

Partial Task Trainers are the simulator of choice when the goal of a simulation is to practice a psychomotor skill in isolation. They allow learners to practice one specific task, such as endotracheal intubation or veneous cannulation.



Physical Examination Skills



ChildBirth Model Qty: 7

Prompt Flex
Birthing Simulator
Qty: 1



MamaBirthie Qty: 2

Abdominal Examination Trainer Qty: 1



Breast Examination

Trainer

Qty: 4





Gynecological Skills
Trainers
Qty: 6



Rectal Exam Trainers Qty: 3





Specialized Skills



Adult Airway
Management Trainer
Qty: 8



Pediatric Airway

Management Trainer

Qty: 3





Neonatal Airway Management Trainer Qty: 2



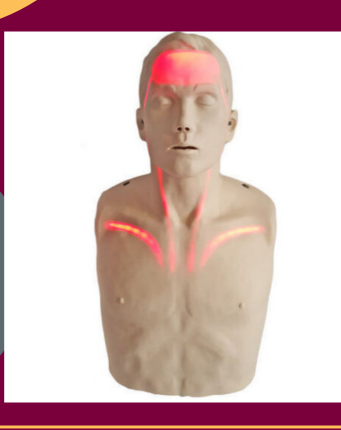
Difficult Airway
Trainer
Qty: 2

Capable of Cricothyriodotomy

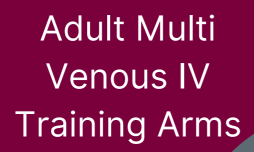


CPR Training Manikins

Brayden Qty: 1







Qty: 8



Arterial Line Trainer Qty: 2



Vascular (2) &
Nerve (1)
Ultrasoundable
Training Pads



Ultrasound Guided Central Line Trainer Qty: 2

Arthocentesis Training

Model

Qty: 1





Chest Tube Trainer Qty: 1



Ultrasound Guided Thoracentesis Model Qty: 1

Ultrasoundable Lumbar Puncture Qty: 1



Paracentesis Ultrasound
Training Model
Qty: 1



Pericardiocentesis
Ultrasound
Guided Trainer

Qty: 1

GE Logic E Qty: 2



Ultrasound Machines



Specialized Equipment











Centre for Simulation-Based Learning

Contact Us



905-525-9140 Ext. 22997



csbl@mcmaster.ca



1280 Main Street West, HSC 1M1 Hamilton Ontario Canada L8S 4K1

