



All funds raised stay in our community!

Yes! You can count on my support.

Enclosed is my gift of:

- \$35
- \$50
- \$75
- \$100
- \$250
- Other \$ _____

Please make your cheque payable to:
Sackville Memorial Hospital Foundation
8 Main Street, Sackville, NB E4L 4A3
Tel. 506.364.4205

Donate online at www.smhf.ca/donate
Our online donation feature offers an instant, secure, and easy way to give.

Charitable Registration # 11961 8429 RR0001
A tax receipt will be mailed to the address below:

Name: _____

Address: _____

Postal Code: _____

Telephone: _____

E-mail Address: _____

Signature: _____

VISA/Mastercard: _____

Expiry Date: _____

I would like information on planned giving and leaving a legacy.



Thank you!



Patient care is better at the SMH.



Your donation helps us purchase the tools our caregivers need to provide comfort and caring, healing and curing to our community. ”

Elaine Smith
Foundation Chair



Our donors are an important part of our healthcare team. ”

Pat Estabrooks
2019 Campaign Chair



Our Hospital. Our Health Care.
www.smhf.ca/donate



Courtney Smith
Medical Radiation Technologist

Our goal \$260,000. Your donation matters.



Our Hospital. Our Health Care.
www.smhf.ca

This campaign is the most ambitious campaign in the Foundation's history.

Our goal \$260,000

To keep up with medical advances and to provide optimal care at Horizon's Sackville Memorial Hospital, the Foundation is asking for your support to reach our \$260,000 Annual Campaign goal. This investment will enable the hospital to purchase a critical **Mobile Digital X-ray Unit** and a **Modern Radiology Table**, providing our patients with a feeling of complete security.

Mobile Digital X-ray Unit.....\$240,000
Modern Radiology Table.....\$20,000

Just imagine what remarkable advanced imaging technology could mean for the citizens of Tantramar. An upgrade to a mobile digital unit will allow our medical professionals to take X-rays at the bedside throughout the hospital when a patient's condition prevents them from being moved. These images are sent electronically to a Radiologist at The Moncton Hospital where they will be read to determine accurate diagnoses and to provide appropriate interventions.

This purchase will be a huge advancement from the existing 2004 analog unit. The current unit requires the image be captured onto an X-ray cassette, which in turn has to be returned to the Medical Imaging Department for processing. The image is then validated by the technologist, ensuring the image is acceptable for physician interpretation. With this advancement in technology turn-around time will be shortened and image quality will be vastly improved.

Amanda Wilson
Director of Diagnostic Imaging, Moncton Area
Horizon Health Network

A new level of imaging



Medical Radiation Technologists review X-ray which appears immediately on the screen. This new unit will replace an aging analog mobile X-ray system that is reaching the end of its lifespan. A Modern Radiology Table can be seen in the background.

Highlights of the new Mobile Digital X-ray Technology:

- This unit will be used for patients too ill to have their procedure completed within the Medical Imaging Department. Patient locations will include Emergency Department, Operating Room and Nursing Units. The new Mobile Digital X-ray Unit, in conjunction with the Modern Radiology Table, will replace an outdated analog X-ray system. When the unit is not traveling throughout the hospital, it will perform general radiology examinations within the Medical Imaging Department.
- Images are crisp and detailed, allowing for more accurate diagnoses.



Did you know that over 9,000 radiology exams are performed at the Sackville Memorial Hospital per year?

- Medical Radiation Technologists (MRTs) can see the images immediately on their monitor at the patient's bedside, and then validate the image before sending it electronically to Radiologists at The Moncton Hospital for timely diagnosis. There is no running back to the department to process a cassette.
- Quick turnaround time increases efficiencies and significantly improves workflow for MRTs, by eliminating the need to move heavy equipment and cassettes around.
- The new advanced Mobile Digital X-ray Unit offers instant low dose, high-quality image capture.
- Ergonomic design.
- These images are also available in the patient's electronic imaging record within seconds.
- The mobile unit is specially designed to allow easy positioning in cramped spaces.

Your donation matters.

www.smhf.ca/donate

