## You Can Make a Difference!

## Please Support the 2017-18 Capital Equipment Fundraising Campaign

The Grenfell Foundation (South Chapter) is launching its 2017-18 Capital Equipment Fundraising Campaign. The following is a list of items which the Grenfell Foundation is interested in purchasing to support Labrador-Grenfell Health in providing quality health care services to residents in Northern Newfoundland and Southern Labrador.

Compact Digital Ultrasound	a device for the health centre in Flower's Cove which uses high-frequency sound waves to create images of various parts of the body.
Trophen EPR System	an environmentally-friendly system which disinfects ultrasound transducers and protects patients and staff by limiting exposure to harmful chemicals.
Embedding Station	to be used by a Pathologist to diagnose patient disease processes and to help other Physicians treat patients.
Audiology Testing System	to be used in diagnosing and configuring hearing aids for clients.
Lipenmic Serum Clarification System	a device used for clients at Curtis Memorial Hospital to clear blood samples of lipemia. The centrifuge separates fatty particles from blood samples prior to testing.
Palliative Care Bed	a specialized bed for the health centre at Forteau to provide comfort and care to patients who have a life -limiting or terminal illness.
Cardiac Management System Upgrade	to be used in cardiac screening stress tests. This is a useful tool for detecting coronary artery disease and for evaluating medical therapy and cardiac rehabilitation.
Endoflush Pump	a flushing aid that is used in the Operating Room at Curtis Memorial Hospital to flush water and cleaning solutions through endoscope channels.





Learn more about how you can support the 2017-18 Capital Fundraising Campaign. Please contact:

Agnes Patey, Coordinator, Grenfell Foundation (South Chapter) c/o Charles S. Curtis Memorial Hospital, 178-200 West Street, St. Anthony, NL, Canada, AOK 4SO. Telephone 709-454-0244 or e-mail agnes.patey@lghealth.ca

Thank you for your support