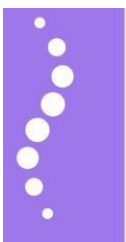



SCOPE Bone Health Pathway

Thank you for referring to the SCOPE Bone Health Pathway. To serve your patients, SCOPE has partnered with two organizations specializing in management of people at risk of or diagnosed with osteoporosis.

Please fax the completed referral form to Halton SCOPE at (905)-815-5142.

SCOPE PCP only Call Line: (289)-952-2457.

 <p>BONE RESEARCH & EDUCATION CENTRE</p> <p>Address: 3075 Hospital Gate #223, Oakville, ON L6M 1M1</p>	 <p>Burlington Bone Health Clinic</p> <p>Address: Unit 23B-1960 Appleby Line, Burlington, Ontario L7L 0B7</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Patient information and/or label

Full Name: _____ Preferred Pronouns: _____

Date of birth (DD/MM/YYYY): _____

Health card number and version code: _____

Address: _____

Phone number: _____

Language preference: English French Other

Physician Information and/or Office Stamp

Referring Physician/ Nurse Practitioner: _____

Family Physician/ Nurse Practitioner: _____
(if different from above)

Billing number: _____

Office phone: _____

Office fax: _____

Date (DD/MM/YYYY): _____

Patient Name: _____

Please include the following with the completed referral form:

	Any bone density scan results completed within the last 2 years*
	Recent lab results*

Reason for Referral: Please Check One

Urgent – Patient seen within 1 month

	Major recent osteoporotic fracture (hip, spine)	First Available at either site
	Vertebral fractures with intractable back pain	First Available at either site
	Atypical femoral fractures	Bone Research & Education Centre

Semi-urgent – Patient seen within 1 to 3 months

	Multidisciplinary consult on bone health in peri-menopausal women**	Burlington Bone Health Centre
	Osteopenia (T-score \leq 1.5 on bone density test)	First Available at either site
	Osteoporosis (T-score \leq 2.5 on bone density test)	First Available at either site
	Male osteoporosis	First Available at either site
	Juvenile osteoporosis	Bone Research & Education Centre
	Complex osteoporosis with additional secondary causes of osteoporosis***	Bone Research & Education Centre

Administrative staff at the Burlington Bone Health Clinic and the Bone Education & Research Centre will contact the patient with the appointment time and date.

The SCOPE Navigators will also communicate appointment information to your office as an FYI

*Referral does not require a formal diagnosis, imaging or labs. Having copies of already completed labs and imaging will support the patient being seen without unnecessary delay or redundant testing.

**This OHIP-covered pathway is specific to peri-menopausal women who are looking at nutritional and lifestyle counseling around preventative measures they can take to optimize bone health.

***Complex osteoporosis includes cancer-related bone disease, Paget's disease, renal osteodystrophy, secondary endocrine causes of osteoporosis (hypercortisolemia, multiple myeloma, pituitary disorders with hormonal dysregulation, premature menopause, etc.)