

Salutation: *	Dr.
First Name: *	Therese
Last Name: *	Hodgson
Clinic/Company: *	family physician
Role: *	OMD Peer Leader
Phone Number *	
Email Address: *	<hr/>

Type: *	Concurrent Session
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Salutation: *	Dr.
First Name: *	Therese
Last Name: *	Hodgson
Role: *	OMD Peer Leader
How long have you been using an EMR? *	8 years

Salutation:	Mr.
First Name:	Pascal
Last Name:	Hodgson
Role:	data coordinator
How long have you been using an EMR?	8 years

Salutation:

First Name:

Last Name:

Role:

How long have you been using an EMR?

Who is your target audience? *

New EMR Users
Intermediate EMR Users
Advanced EMR Users

Abstract Title: *

Putting the Brakes on Breaks Bone Health Workbook

Learning Objectives: *

1. become knowledgeable in best practices related to bone health (Falls Prevention, Osteoporosis Management and Post Fracture Care)
2. obtain an understanding how the EMR can help in achieving best practices as it relates to bone health
3. gain access to EMR tools and resources to achieve best practices in bone health

Abstract: *

Putting the Brakes on Breaks Bone Health workbook reviews the elements of bone health in the 3 pillars: Falls Prevention, Osteoporosis Identification and Management and Post Fracture Care. It is comprised of 5 color coded sections (Best Practices, Needs Assessment, Logic program module, Examples and EMR Tools and resources). The workbook allows for customization to serve the organization's needs.

The workbook is in a power point presentation format with links to YouTube videos describing each of the EMR tools. Links to important evidence-based resources are also provided through the workbook.

The Logic model section allows the user to gain an understanding of the step involved in developing a program and offers templates for each step.

The Bone Health EMR modules can be incorporated in the EMR as individual tools without a formal program, hence allowing group or single practices in implementing bone health activities. One example is the Reminder module that will populate the reminder box based

on the following criterias: age and sex of the patient, the date of the last Bone Mineral Density (BMD), the BMD risk score, the presence of hip fracture in the family history and the presence of fragility fracture.

EMR modules and Youtube videos also provides examples on metrics analysis.

