Medical Breast Training Program

Session Ten: Potpourri: Hormones, AI, Legal Aspects, Community Resources and Writing your own Case Report

Course Description: Helping you be at your best: preparing you for some challenging conversations, increasing awareness of community resources/AI initiatives and empowering you to share your learnings more broadly.

Learning Objectives:

- Discuss strategies to reduce the likelihood of medical errors and encourage reflection to increase pattern recognition of less common presentations of significant disease.
- Understand the impact of hormones on breast cancer risk, be comfortable having informed discussions with women at risk for or with a history of breast cancer who wish to use hormones for local or systemic therapy
- Be comfortable following women with both breast reductions and augmentations, understanding the implications on clinical breast exam and imaging.
- Be aware of the role of AI to improve breast cancer detection and risk stratification.
- Be aware of your local community resources available and how your patients can access them
- Clinical case reports will be used to demonstrate putting theory into practice as well to communicate interesting clinical presentations more broadly
- Participants will be introduced to writing their own case report

30 Minutes	Legal Aspects of Breast Care Elizabeth (Liz) M. Valencia, M.D., J.D.
	Objectives: Discuss strategies to reduce the likelihood of medical errors including the importance of being proactive Provide examples of encounters that could have been managed better
30 Minutes	Hormones and the Breast Michelle Jacobson, M.D., MHSc, FRCSC
	Objectives:
30 Minutes	Follow up Post Augmentation / Reduction Graham S. Schwarz, M.D.
	Objectives: • Please discuss how best to image, biopsy and follow clinically women post breast augmentation/reduction • Describe fat necrosis
30 Minutes	Artificial Intelligence in Breast Health Tufia C. Haddad, M.D.
	Objectives: • What does the future hold for AI assistance in the breast cancer detection and risk stratification? Friend or foe?

	Please provide examples where it has improved care and areas that are less evidence-based or practically useful
30 Minutes	Genetic Testing and Breast Cancer Kelly Metcalfe, RN, Ph.D.
	Objectives: Review the evidence to inform treatment of hereditary breast cancer Explore the outcomes associated with genetic testing at the time of breast cancer diagnosis Explore the outcomes associated with genetic testing after breast cancer diagnosis
30 Minutes	Sharing Your Learnings More Broadly: Case Report Writing Nicholas Pimlott, MD, CCFP, FCFP, Scientific Editor, Canadian Family Physician
	Objectives: Introduction to case report writing Help us discover the value in sharing our interesting clinical learnings more broadly
Livestream August 27, 2022 9:00 a.m. – 12:00 p.m. CT	Optimizing Health and Wellness Case & Potpourri: Integrative Therapy, Hormones, Legal and Supportive Care Case Discussion (5) Juliana (Jewel) M. Kling, M.D., M.P.H., Ruth Heisey, M.D., Mariam AlHilli, M.D., Stacy D. D'Andre, M.D., Elizabeth (Liz) M. Valencia, M.D., J.D., Kristin Lothman, M.S.W, L.C.S.W.
	Objectives: • Cases will be presented that reinforce the learnings of session 10.