



Collaborative Course on Complex Limb Deformity

Sofitel Golden Mile, Montreal Thursday, July 16, 2026

Agenda Subject to change

8:00–8:15 a.m.	Welcome and Course Objectives
8:15–8:25 a.m.	Principles of Deformity Correction
8:25–8:35 a.m.	Pre-operative Planning: MAXFRAME vs. TOMOFIX
8:35–8:45 a.m.	Strategies for Hexapod Ring Fixation
8:45–9:15 a.m.	Moderated Panel Discussion
9:15–9:45 a.m.	Case–Based Breakout Discussion #1
	Small Group Discussion (4 concurrent groups)
9:45–10:00 a.m.	Wellness Break
10:00–10:30 a.m.	Case–Based Breakout Discussion #2
	Small Group Discussion (4 concurrent groups)
10:30–11:00 a.m.	Panel Discussion: Surgical Planning Challenges
11:00–11:30 a.m.	Lab Preparation and Group Instructions
11:30 a.m.–12:00 p.m.	Course Logistics/Rotation Briefing
12:00–1:00 p.m.	Lunch
1:00–2:00 p.m.	Hands-On Lab 1: MAXFRAME Hexapod Ring Fixator
2:00–3:00 p.m.	Hands-On Lab 2: TOMOFIX Plate System
3:00–3:15 p.m.	Wellness Break
3:15–4:15 p.m.	Hands-On Lab 3: Combined Technique Challenges
4:15–4:45 p.m.	Panel Discussion: Surgical Tips, Tricks, and Pitfalls
4:45–5:00 p.m.	Wrap-Up, Evaluation, and Closing Remarks

continued

Learning Objectives

Upon completion of the activity, physicians will be able to:

- 1. Perform a comprehensive deformity analysis of the extremity;
- 2. Develop a pre-operative surgical plan to treat the deformity related problems;
- 3. Describe appropriate strategies for limb reconstruction with internal and external fixation;
- 4. Anticipate and manage common pitfalls and complications; and
- 5. Prescribe a post–operative treatment plan.