

CSF2022

TORONTO | SEPT. 15-17



CANADIAN SURGERY FORUM CANADIEN DE CHIRURGIE

Canadian Hernia Society Post-Graduate Course:

Advanced Hernia Techniques, Morning Session

Chair: Dr. Fady Saleh

Target Audience: This half day course is designed for residents and practicing surgeons who wish to master complex hernia management and new releases of the abdomen wall.

Learning Objectives:

- Master the transverse abdominis release technique;
- Master E-tep Access Retrorectus Repair;
- Review groin anatomy to perform tissue repair of inguinal/femoral hernias;
- Master Laparoscopic Inguinal Hernia Repair with Focus in the Critical View;

The lab will consist of the following hands-on demonstration stations:

- Transversus abdominis release procedure;
- E-Tep Access Retrorectus Repair;
- Pure tissue groin hernia repair;
- Laparoscopic Inguinal Hernia Procedure;

Each station will have expert demonstrations to guide council attendees through the following procedures:

- Open Rives-Stoppa/ retromuscular repair and TAR station (more than one);
- E-tep rives stoppa station;
- Inguinal hernia anatomy/tissue repair station;
- Laparoscopic inguinal hernia station covering the critical view and steps;



AGENDAS:

8:00-8:15 Grab & Go Breakfast

1. Welcome -15 min

- a. Welcome
- b. Introductions of educators, attendees, Sim Center staff, supporters and sponsors
- c. Overview of morning's activities

2. Cadaver Simulation station rotations –2.5 h (75 min each station – 1 open, 1 lap)

- a. **Station 1a** - Open inguinal, 3/4 participants
- b. **Station 1b** - Open inguinal, 3/4 participants
- c. **Station 2a** – Laparoscopic inguinal, 3/4 participants
- d. **Station 2b** – Laparoscopic inguinal, 3/4 participants

3. Question Period/Evaluation -45 min

Date: Thursday September 15, 2022

Location: 600 University Ave. Level 2 Room 250, Toronto, On. M5G 1X5

Time: 8:00-12:00

Cost:

- \$1,000; Morning Group: Nurses, Residents, Medical Students, Fellows, Retirees
- \$1,200; Morning Group: Everyone Else

Click [HERE](#) to Register