# THE 4TH P R O VIDER S U M M T

### November 11, 2023 from 09am to 12pm EST Time

Use this time converter to help

Elevate your expertise, connect with peers, and shape the future of vasectomy services.

SIGN UP HERE



## AGENDA

POTPOURRI FOR A BETTER VASECTOMY	
How to perform an inguinal cord block	Dr. Alex Galante
When disaster strikes "Preventing and Managing a scrotal hematoma"	Dr. Doug Stein
TIPS on TIPS! - How to take care of your instruments.	Dr. John Curington
GETTING IT DONE AGAINST ALL O	DDS
Nick Tricks: Instruments and Techniques for Tough Cases	Dr. Nick Demediuk
The Teardrop Forceps (Dr. Chic's instrument)	Dr. Chic Wilson
Giving the Finger to the Tough Vasectomy	Dr. Doug Stein
The AUA Guidelines	Dr. Peter Schlegel
<b>FUTURE OF MALE CONTRACEPTIC</b>	DN
Global Market Research Findings: Are men (and women) Ready?	Heather Vahdat
What's the Good News for Men and Contraception!	Dr. Guillermo Ortiz Dr. John De Caro Natalia Rivera-Sanchez
Case Study: "Plan A" reversible non-hormonal contraceptive procedure	Dr. Robert Kellar
Awards Ceremony	Jonathan Stack



#### Learning Objectives

At the end the presentations, the participants will be able to:

#### **Potpourri for Better Vasectomy**

- 1. Describe why and how to perform a cord block
- 2. List interventions to prevent and to manage hematomas.
- 3. Identify care needed to preserve and reuse thermal cautery tips.

#### Getting the Vasectomy Done Against All Odds

- 1. Identify situations when alternative instruments and/or techniques can "save " a vasectomy.
- 2.Choose the appropriate instruments and/or techniques for completing a difficult vasectomy.
- 3.Describe the use of alternative instruments and/or techniques for completing a difficult vasectomy.

#### **Future of Male Contraception**

- 1.Cite and summarize results from Male Contraceptive Initiative's global market research study regarding male focused contraception options.
- 2.List three different male focused contraceptive options currently in development.
- 3. Articulate and describe the vas occlusive technology being developed by Next Life Sciences.

#### FOR CME CREDIT

This program, accredited by the Pedagogia Center of the Faculty of Medicine at Laval University, Quebec City, Canada, is a recognized professional development activity as defined by the Collège des Médecins du Québec and is an Accredited Group Learning activity (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada. You may claim a maximum of 3 hours.

If you're interested in receiving CME credits, CLICK HERE

