

## **New York City Complications Seminar**

The Foundation for Podiatric Medicine and the ACFAS Northeast Region hosting their annual Complications Seminar on Saturday, January 19 as part of the 2019 New York Clinical Conference.

Our residency programming at the Clinical Conference has been greeted with tremendous enthusiasm and serves as an opportunity to highlight the great training our residents receive.

Take part in this annual interactive program as local residency programs present their complications and how they are treated. Plus, take advantage of the opportunity to give programs your insight on how to resolve their complications.

Residents from the Northeast and Tri-State Regions are invited to present on any type of complication from surgical, medical or diagnostic issues. Open discussion and questions will be encouraged. The audience may also bring complications to be discussed as a group for treatment consensus or opinions.

The seminar will be open to all conference attendees, with a special invitation extended to current podiatric medical students.

### **CME:**

Attendees will earn CME through their registration to attend the [NY19 Podiatric Clinical Conference](#).

### **Time:**

8am – 3pm

**Participation:** Residency Directors and/or Assistant Directors are encouraged to attend and participate.

Ground Rules:

1. Residents may present a case complication via PowerPoint on one of three topics: Surgical, Medical, or Diagnostic.
2. Each residency program is limited to one case presentation, limited to eight minutes.
3. A diagnostic dilemma should be identified in each case. We will then have an interactive discussion for five minutes led by the ACFAS Northeast Region Board Members.
4. Cases with some follow-up are encouraged, as they will foster a richer discussion.

### **Registration:**

Register for this event through the [NY19 Podiatric Clinical Conference](#).

### **For more information, contact:**

[Robert Fridman, DPM, FACFAS](#), Northeast Region President

*DISCLAIMER: The ACFAS Education & Scientific Affairs Committee has not independently evaluated the educational content or the CPME or FDA compliance requirements. Therefore, any use of the ACFAS name is not to be construed as an endorsement of this program.*