

# SAC REGRESSION: A NEW PARADIGM SHIFT?

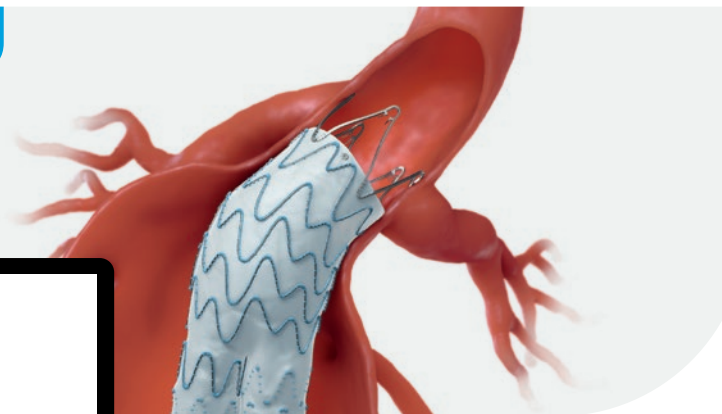
▶ LIVE  
▶ INTERACTIVE  
▶ FREE OF  
CHARGE



**Thursday January 9th 2020, 19.30-21.00 PM CET**

This webcast will be broadcasted worldwide – please be aware of your own timezone.

Join the experts to discuss about how sac dynamics can influence EVAR outcomes and to learn how to optimize sac regression in straightforward and hostile anatomies.



**Thursday January 9th 2020,  
19.30-21.00 PM CET**

**This webcast will be broadcasted worldwide –  
please be aware of your own timezone.**

## SAC REGRESSION: A NEW PARADIGM SHIFT?

### Target audience

This webcast is primarily intended for Endovascular specialists dealing with EVAR procedures. Other interested healthcare professionals are welcome to join.

### Speakers

- **Prof. Dr. Hence Verhagen**, vascular surgeon, Erasmus MC, Rotterdam, The Netherlands
- **Prof. Dr. Michel Reijnen**, vascular surgeon, Rijnstate, Arnhem, The Netherlands
- **Dr. Apostolos Tassiopoulos**, vascular surgeon, Stony Brook University, United States of America

### Moderator

- **Prof. Dr. Jean-Pierre Becquemin**, vascular surgeon, Hopital privé Paul D'Eqine, France

### Costs

Participation in this web-tv is **free of charge**.

### Easy registration

Create an account or log in with your existing account.

### Questions?

If you have any questions, please send an email to **nascholing@springer.com**

*This web-tv is supported by:*

