

Dear LEADconnection member,

We hope you are enjoying your summer! Here are some interesting LEADconnection updates and important requests.

Cases

- Dr. Frank Bracke's new case ([Cured infection or not?](#)) has received over 250 views
- Earlier cases have garnered thousands of views and hundreds of comments. Here are the cases with the most views to date:
 - [LV-lead in PLSVC](#) by Dr. Jussi Niiranen
 - [Lead endocarditis or not?](#) by Dr. Frank Bracke
 - [RV Lead Perforation – How to Extract?](#) by Dr. Robert Schaller
- Your cases are greatly appreciated – please consider posting a timely, interesting, and/or difficult case soon, and let us know if you would like any assistance with your post

Resources

- Slides from 3 recent Heart Rhythm Society satellite symposia are available here:
 - [Challenging Concepts in Electrophysiology and Pacing: The Cleveland Clinic Perspective](#)
 - [Cardiac Resynchronization Therapy 2017: Building a Program to Get All Patients Successfully to the Finish Line](#)
 - [Lead Management 2017: A Case Based Approach](#)

CIED CME Webinar

There's still time to obtain CME credit for the [Alternative CIED \(Re\)Implantation Techniques](#) online enduring activity

HRS Consensus Documents and ELECTRa Results

Consensus documents relevant for the lead management community include the Global documents on MRI, CT and Radiation Therapy in CIED Patients document published in May. The 3rd edition of the HRS Lead Extraction (now lead management document) is starting formal reviews. Look for publication late this year. Also, everyone should take a long look at the ELECTRa registry document.

[Click here for the MRI consensus document](#) and [click here for the ELECTRa study results](#)

Upcoming Meetings

- [22nd World Congress on Heart Disease](#)
- [ESC Congress 2017](#)
- [10th Asia Pacific Heart Rhythm Society Scientific Session](#)

Your thoughts

As always, we encourage your participation, questions, comments, and suggestions – the lead management community is better for it!