

The International Society for Computerized Electrocardiology (ISCE)  
announces a pre-conference symposium:

**Rethinking the Standard ECG & Reduced Lead Sets –  
Current Issues in Clinical Practice**

**Saturday, 29 September 2007**

4:00pm – 7:00pm Presentations and discussions

R. David Thomas Center, Glaxo Conference Room

7:00pm – 8:30pm Happy Hour and Continuing Discussions

Wine and buffet

Persons attending the Computers in Cardiology conference are invited to join this symposium. The R. David Thomas Center is within walking distance from the Washington Duke. There is no charge, but reservations are **required**. Please contact Beverly Perkins (beverly.perkins@duke.edu) to be added to the ISCE summit attendees list.

**PROGRAM FOR THE SYMPOSIUM**

Sponsored by the *International Society for Computerized Electrocardiology*  
**(ISCE)**

Co-Chairs: Barbara Drew, Paul Kligfield

4:00 – 4:30 ECG technologies for the future: Convergence or dual pathways?  
*Paul Kligfield*

**The resting “diagnostic” standard 12-lead ECG**

4:30 – 5:00 What would we give up in diagnostic accuracy if limb leads were placed  
on the body torso?  
*Olle Pahlm*

**Reduced Lead Set 12-lead ECGs**

5:00 – 5:15 What is the problem in clinical practice?  
*Barbara Drew*

5:15 – 5:30 Break

5:30 – 6:00 Patient-specific versus generalized 12-lead derivations  
*Stefan Nelwan*

6:00 – 6:45 Industry perspective: Pros and cons of changing the standard and a  
universal reduced lead set 12-lead ECG  
*David Mortara, Ian Rowlandson, John Wang*

6:45 – 7:00 Wrap-up and next steps: What would it take to change the standard  
and what would be the process?  
*Barbara Drew, Paul Kligfield*

7:00 – 8:30 Happy Hour and continuing discussions: Cocktails and buffet supper