Saturday, March 13, 2010
Registration and Breakfast: 7:00 – 7:30 am
Program: 7:30 – 9:00 am

Experience Clinical411
Clinical411 provides concise, evidence-based, and clinically-relevant answers from expert faculty to the current and pressing clinical questions related to your practice.

• Direct the actual course of the program by using Clinical411’s interactive process, as faculty focus their answers based on your responses

• Join our international expert faculty as you both tackle important clinical questions on the role of beta-blockers in the management of hypertension

• Hear answers to important video questions submitted by your peers from across the United States in response to Clinical411’s Global Survey

Learning Objectives
• Determine which hypertensive patients in your practice might benefit from beta-blocker therapy based on data about cardiovascular outcome endpoints and differences among these agents

• Apply clinical strategies for the optimal use of beta-blockers in the management of subsets of hypertensive patients in your practice who may benefit from beta-blocker therapy

Target Audience
Cardiologists and other healthcare providers who manage patients with hypertension and related cardiovascular diseases

Accreditation
This activity has been planned and implemented in accordance with the Essential Areas and Polices of the Accreditation Council for Continuing Medical Education (ACCME) through the joint sponsorship of The American Society of Hypertension, Inc. and Medicor Learning, LLC. The American Society of Hypertension is accredited by the ACCME to provide continuing medical education for physicians. The American Society of Hypertension designates this educational activity for a maximum of 1.5 AMA PRA Category 1 Credits™. Each physician should claim credit commensurate with the extent of their participation in the activity.

Chair
William J. Elliott, MD, PhD
Professor of Preventive Medicine, Internal Medicine, and Pharmacology
Head, Division of Pharmacology
Pacific Northwest University of Health Sciences
Yakima, Washington

Faculty
Professor John R. Cockcroft
Professor of Cardiology
Wales Heart Research Institute
University Hospital
Cardiff, United Kingdom

Lars Lindholm, MD, PhD
Professor and Chairman
Department of Public Health and Clinical Medicine
Umeå University
Umeå, Sweden

Agenda
7:00 am Registration and Breakfast
7:30 am Welcome and Introduction
7:35 am Key Clinical Questions
Faculty will answer Key Clinical Questions in the following areas regarding the role of beta-blockers in the management of hypertension based on the audience’s self-identified needs:
• Beta-blockers and cardiovascular outcome endpoints
• Differences among beta-blockers and the clinical relevance of these differences
• Beta-blocker monotherapy for “simple, uncomplicated” high blood pressure
• Beta-blockers and hypertensive patients with other cardiovascular conditions

Global Survey Questions
Faculty will address important video questions submitted by your peers from across the United States

8:50 am Audience Q&A
9:00 am Closing

Reserve Your Seat...Register Today
Online at www.clinical411.com/031310

Jointly Sponsored by

This educational activity is supported by an educational grant from

This event is not part of the official ACC Annual Scientific Session and/or the ACC’s Innovation in Intervention: i2 Summit in Partnership with the Cardiovascular Research Foundation, as planned by their Program Committees.

© 2010 American Society of Hypertension, Inc. and Medicor Learning, LLC