

Advanced Interactive Ablation Workshop Dates
Endo-Surgery Institute, Cincinnati OH

November 13-14, 2008



Advanced Interactive Ablation Workshop for EP Fellows

Hiroshi Nakagawa, MD
University of Oklahoma

Helen Høgh Petersen
University Hospital of Copenhagen, Denmark



Biosense Webster, Inc.

3333 Diamond Canyon Road
Diamond Bar, CA 91765, USA

Tel: 909-839-8500

Tel: 800-729-9010

Fax: 909-468-2905

www.biosensewebster.com

©Biosense Webster, Inc. 2008 All rights reserved.
Order No. 00000 Printed in USA. 1008000.0

◆ Ideas making a difference™



→ Advanced Interactive Ablation Workshop

Introduction

The field of radiofrequency ablation is the first line of therapy for many arrhythmias. Because of this, understanding the fundamental biophysical parameters is crucial for the correct application in clinical settings. Biosense Webster, Inc. and Stockert GmbH have joined together to prepare an educational program that will provide you with this education. Our distinguished faculty of researchers and clinicians will lecture on various issues concerning the parameters affecting RF application and provide demonstrations. During the course, you will be exposed to a variety of ablation tools provided by Biosense Webster and Stockert GmbH to help you to better control your RF applications. All demonstrations and “hands-on” sessions will be performed In Vitro in special simulation baths.

Course Location

The Advanced Ablation Workshop will be held at the Ethicon Endo-Surgery Institute in Cincinnati, OH. This world-class educational facility provides a forum for clinical and healthcare professionals to exchange information and ideas.

Accommodations


The Embassy Suites Blue Ash
4554 Lake Forest Drive
Cincinnati, Ohio 45242
513-733-8900

Registration

To register for this educational workshop, please visit [BiosenseWebster.com](http://www.biosensewebster.com) and register under the Professional Education section, or go directly to:
<http://www.biosensewebster.com/professionalEducation/workshop-registration.aspx>

Agenda

Day One



| | |
|---------------|--|
| 12:00 | Arrival |
| 12:00 – 13:00 | Lunch |
| 13:00 – 13:50 | RF Ablation Principles |
| 14:00 – 14:50 | Basic Aspects of RF Ablation |
| 15:00 – 15:50 | Pre-clinical and Clinical Experience Ablating with an 8mm tip Catheter |
| 16:00 – 16:50 | Clinical Experience Ablating with the THERMOCOOL® Irrigated Tip Catheter |
| 17:00 – 17:30 | Open Discussion |
| 19:30 | Group Dinner |

Day Two



| | |
|---------------|--|
| 8:30 | Transfer to Ethicon Endo-Surgery Institute |
| 09:00 – 12:00 | Live Demonstrations, together with discussions regarding clinical relevance. <ul style="list-style-type: none">- Power Controlled Ablation- Temperature Controlled Ablation- Blood Cooling Effect- Tissue Contact vs. Non Contact- Irrigation RF Ablation Demonstrations will include 4mm, 8mm, and THERMOCOOL® Irrigated Tip Catheters. |
| 12:00 – 13:00 | Lunch |
| 13:00 – 15:00 | Hands-On Session “Test your own ablation strategy” Session will include In Vitro “hands-on” testing of parameters affecting the RF application using a variety of ablation tools. |
| 15:00 – 15:30 | Feedback and Evaluation Forms |
| 15:30 | Adjourn |