San Diego is renowned for its idyllic climate, 70 miles of picturesque beaches, and cuisine from around the world. See and do, appealing to guests of all ages.

Diego offers an expansive variety of things to see and do, appealing to guests of all ages. Famous San Diego Zoo and Wild Animal Park, Sea World San Diego and LEGOLAND California. San Diego is renowned for its idyllic climate, 70 miles of picturesque beaches, and cuisine from around the world.

LOCATION & ACCOMMODATIONS

SAN DIEGO, CALIFORNIA

LOCATION

This program will be held at the Estancia La Jolla Hotel which is located at 9700 North Torrey Pines Road in La Jolla, CA. The hotel is located in the midst of a classic California coastal retreat, adjacent to the world-class Torrey Pines Golf Course. The Estancia La Jolla Hotel is only 14 miles from downtown San Diego and the San Diego International Airport.

For the guaranteed group rate of $229/night, please contact https://aws.passkey.com/go/ICD0217

The discounted daily hospitality service fee of $10.00 per room per night includes: welcome beverage at check-in, guest room bottled water daily, wireless internet access in guest room and common area, daily newspaper, in room coffee & morning coffee service in Fitness Center, Internet Office and Pool area.

FURTHER INFORMATION

Michael Gold, M.D.
Jeannie Poole, M.D.
Ulrika Birgersdotter-Green, M.D.
Charles Swerdlow, M.D.

FRIDAY, FEBRUARY 10, 2017

SATURDAY, FEBRUARY 11, 2017

7:45 AM —5:30PM

EIGHTH ANNUAL

Pacemaker, ICD, CRT Implantation, Programming, Troubleshooting and Extraction

San Diego is renowned for its idyllic climate, 70 miles of picturesque beaches, and cuisine from around the world. See and do, appealing to guests of all ages.
FRIDAY, FEBRUARY 10, 2017

7:00 AM BREATFAST
7:45 AM Welcome
Morning Session I: The Basics
8:00 AM ICD and CRT Indications Case Studies: How to Navigate Through the Guidelines, Appropriate Use Criteria, Patients Who Don’t “Fit” and the National Coverage Determination – Joanne Piscu, M.D.
9:00 AM Anatomy for the CIED Implanting Physician – Joanne Piscu, M.D., Victor Pretorius, M.D.
9:45 AM Discussion
10:00 AM MORNING BREAK
Morning Session II: CRT: Patient Selection, Non-Responders and Targeted Lead Placement: New CRT Technology – Michael Gold, M.D.
10:45 AM ICD Impulse Complications: How to Recognize and How to Avoid – Ulrika Birgersdotter-Green, M.D.
11:15 AM Case Studies I: Using ICD Diagnostics and Electrograms to Approach Clinical Issues – Chuck Swanstrom, M.D., Ken Ellenbogen, M.D.
11:45 AM Case Studies II: Optimal ICD Programming – Chuck Swanstrom, M.D., Ken Ellenbogen, M.D.
12:30 PM LUNCH
Afternoon Session I: Novel Technologies in Catheterization and Pacing
1:15 PM The Rational for and Development of Novel ICD Technologies – Michael Gold, M.D.
1:45 PM Implant Techniques and Indications for a Non-Tunneled ICD – Joanne Piscu, M.D.
2:30 PM New Approaches to Pacing: Capsule Pacemakers, His Bundle Pacing and More! – Ken Ellenbogen, M.D.
3:15 PM AFTERNOON BREAK
Optional: Lead Technology Discussion in Exhibit Room
3:45 PM CRT: Patient Selection, Non-Responders and Targeted Lead Placement: New CRT Technology – Michael Gold, M.D.
4:45 PM Case Studies III: Challenging CRT Cases – Ulrika Birgersdotter-Green, M.D.
5:20 PM WINE AND CHEESE RECEPTION
SATURDAY, FEBRUARY 11, 2017

8:45 AM BREATFAST
9:00 AM How to Recognize and How to Avoid ICD Sensing Problems and Suspected Lead Failure – Chuck Swanstrom, M.D., Ken Ellenbogen, M.D.
9:30 AM Troubleshooting ICD Events – Ulrika Birgersdotter-Green, M.D.
10:15 AM New Approaches to Pacing: Ventricular Sensing Problems and Suspected Lead Failure – Chuck Swanstrom, M.D.
10:45 AM Optional: Lead Technology Discussion in Exhibit Room
11:15 AM ICD/CRT Implant Testing: When is it Still Necessary? How Should it Be Done? – Chuck Swanstrom, M.D., Michael Gold, M.D.
11:45 AM Afternoon Session II: Cardio Resynchronization Therapy
12:15 PM Afternoon Session III: Living with ICDs: Programming, Troubleshooting and Extraction Discussion
12:45 PM LUNCH
1:45 PM Living with ICDs: Driving, Sports and End of Patient-Life Decisions – Chuck Swanstrom, M.D.
2:30 PM Advanced Implantation Techniques, Venoplasty and Unusual Approaches – Ken Ellenbogen, M.D.
2:45 PM Tips and Tricks for Implanting CRT – Ulrika Birgersdotter-Green, M.D.
3:30 PM CRT: Patient Selection, Non-Responders and Targeted Lead Placement: New CRT Technology – Michael Gold, M.D.
4:15 PM Alzheimer’s disease changes our practice? – Ken Ellenbogen, M.D.
5:00 PM Afternoon Session IV: The Rational for and Development of Novel ICD Technologies – Michael Gold, M.D.
6:00 PM Afternoon Session V: Key Takeaways – Michael Gold, M.D.
6:45 PM Afternoon Session VI: Final Thoughts and Future Directions – Michael Gold, M.D.
7:15 AM BREATFAST
7:45 AM Welcome
Morning Session I: Lead Management
8:00 AM Case Studies I: Using ICD Diagnostics and Electrograms to Approach Clinical Issues – Chuck Swanstrom, M.D., Ken Ellenbogen, M.D.
8:30 AM Case Studies II: Optimal ICD Programming – Chuck Swanstrom, M.D., Ken Ellenbogen, M.D.
9:00 AM Morning Session II: Lead Management
9:30 AM What the Electrophysiologist Needs to Know About Contemporary CIED Technology – Chuck Swanstrom, M.D.
10:00 AM MORNING BREAK
Morning Session II: CIED Implant Testing: When is it Still Necessary? How Should it Be Done? – Chuck Swanstrom, M.D., Michael Gold, M.D.
10:45 AM Optional: Lead Technology Discussion in Exhibit Room
11:15 AM Afternoon Session II: Cardio Resynchronization Therapy
11:45 AM LUNCH
Afternoon Session III: Living with ICDs: Programming, Troubleshooting and Extraction Discussion
12:15 PM Afternoon Session III: Living with ICDs: Programming, Troubleshooting and Extraction Discussion
12:45 PM LUNCH
1:45 PM Living with ICDs: Driving, Sports and End of Patient-Life Decisions – Chuck Swanstrom, M.D.
2:30 PM Advanced Implantation Techniques, Venoplasty and Unusual Approaches – Ken Ellenbogen, M.D.
2:45 PM Tips and Tricks for Implanting CRT – Ulrika Birgersdotter-Green, M.D.
3:30 PM CRT: Patient Selection, Non-Responders and Targeted Lead Placement: New CRT Technology – Michael Gold, M.D.
4:15 PM Alzheimer’s disease changes our practice? – Ken Ellenbogen, M.D.
5:00 PM Afternoon Session IV: The Rational for and Development of Novel ICD Technologies – Michael Gold, M.D.
6:00 PM Afternoon Session V: Key Takeaways – Michael Gold, M.D.
6:45 PM Afternoon Session VI: Final Thoughts and Future Directions – Michael Gold, M.D.
7:15 AM BREATFAST
7:45 AM Welcome
Morning Session I: Lead Management
8:00 AM Case Studies I: Using ICD Diagnostics and Electrograms to Approach Clinical Issues – Chuck Swanstrom, M.D., Ken Ellenbogen, M.D.
8:30 AM Case Studies II: Optimal ICD Programming – Chuck Swanstrom, M.D., Ken Ellenbogen, M.D.
9:00 AM Morning Session II: Lead Management
9:30 AM What the Electrophysiologist Needs to Know About Contemporary CIED Technology – Chuck Swanstrom, M.D.
10:00 AM MORNING BREAK
Morning Session II: CIED Implant Testing: When is it Still Necessary? How Should it Be Done? – Chuck Swanstrom, M.D., Michael Gold, M.D.
10:45 AM Optional: Lead Technology Discussion in Exhibit Room
11:15 AM Afternoon Session II: Cardio Resynchronization Therapy
11:45 AM LUNCH
Afternoon Session III: Living with ICDs: Programming, Troubleshooting and Extraction Discussion
12:15 PM Afternoon Session III: Living with ICDs: Programming, Troubleshooting and Extraction Discussion
12:45 PM LUNCH
1:45 PM Living with ICDs: Driving, Sports and End of Patient-Life Decisions – Chuck Swanstrom, M.D.
2:30 PM Advanced Implantation Techniques, Venoplasty and Unusual Approaches – Ken Ellenbogen, M.D.
2:45 PM Tips and Tricks for Implanting CRT – Ulrika Birgersdotter-Green, M.D.
3:30 PM CRT: Patient Selection, Non-Responders and Targeted Lead Placement: New CRT Technology – Michael Gold, M.D.
4:15 PM Alzheimer’s disease changes our practice? – Ken Ellenbogen, M.D.
5:00 PM Afternoon Session IV: The Rational for and Development of Novel ICD Technologies – Michael Gold, M.D.
6:00 PM Afternoon Session V: Key Takeaways – Michael Gold, M.D.
6:45 PM Afternoon Session VI: Final Thoughts and Future Directions – Michael Gold, M.D.
7:15 AM BREATFAST
7:45 AM Welcome
Morning Session I: Lead Management
8:00 AM Case Studies I: Using ICD Diagnostics and Electrograms to Approach Clinical Issues – Chuck Swanstrom, M.D., Ken Ellenbogen, M.D.
8:30 AM Case Studies II: Optimal ICD Programming – Chuck Swanstrom, M.D., Ken Ellenbogen, M.D.
9:00 AM Morning Session II: Lead Management
9:30 AM What the Electrophysiologist Needs to Know About Contemporary CIED Technology – Chuck Swanstrom, M.D.
10:00 AM MORNING BREAK
Morning Session II: CIED Implant Testing: When is it Still Necessary? How Should it Be Done? – Chuck Swanstrom, M.D., Michael Gold, M.D.
10:45 AM Optional: Lead Technology Discussion in Exhibit Room
11:15 AM Afternoon Session II: Cardio Resynchronization Therapy
11:45 AM LUNCH
Afternoon Session III: Living with ICDs: Programming, Troubleshooting and Extraction Discussion
12:15 PM Afternoon Session III: Living with ICDs: Programming, Troubleshooting and Extraction Discussion
12:45 PM LUNCH
1:45 PM Living with ICDs: Driving, Sports and End of Patient-Life Decisions – Chuck Swanstrom, M.D.
2:30 PM Advanced Implantation Techniques, Venoplasty and Unusual Approaches – Ken Ellenbogen, M.D.
2:45 PM Tips and Tricks for Implanting CRT – Ulrika Birgersdotter-Green, M.D.
3:30 PM CRT: Patient Selection, Non-Responders and Targeted Lead Placement: New CRT Technology – Michael Gold, M.D.
4:15 PM Alzheimer’s disease changes our practice? – Ken Ellenbogen, M.D.
5:00 PM Afternoon Session IV: The Rational for and Development of Novel ICD Technologies – Michael Gold, M.D.
6:00 PM Afternoon Session V: Key Takeaways – Michael Gold, M.D.
6:45 PM Afternoon Session VI: Final Thoughts and Future Directions – Michael Gold, M.D.