

REGISTRATION IS OPEN!

Join us downtown for valuable continuing education for medical professionals – nurses, advanced practice providers, medical technologists, other ancillary medical professionals and students.

This year the Oklahoma Heart Research & Education Foundation presents the 17th Annual Heart Rhythm Symposium: Lovers at Heart.

Date: Friday, February 14, 2020

Time: 8:00 a.m. will start registration – 4:45 p.m.

Location: Hyatt Regency Hotel, 100 E. Second Street, Tulsa, OK, 74103

Attire: Business casual

<u>Parking/Shuttle</u>: <u>Limited paid parking</u> at the Hyatt Regency will be available.

We will have a shuttle from Galaxy Limousine running all day for participants, pick up locations listed below. The shuttle will run from 7:00 a.m. -5:30 p.m. If you ride the shuttle on 10/4/19 you will receive a ticket to be put in a drawing to win a one night stay at the Hyatt Regency with free breakfast!

Shuttle Pick Up Locations

Oklahoma Heart Institute – Utica Clinic 1265 S. Utica Ave (William Bell II building) Main Entrance Oklahoma Heart Institute Hospital at HMC 12th and Trenton Main Entrance, Circle Drive

Registration

To register please call (918) 574.9744 or email Lauren Webb – Program Coordinator at lauren.webb@oklahomaheart.com. You may also mail the registration form to Oklahoma Heart Research & Education Foundation, Attn: Lauren Webb, 1265 S. Utica Ave., Suite 300, Tulsa, Oklahoma 74104. Registration fee includes tuition, free limited parking the day of the symposium (as space permits), lunch, and option post – event reception.

In the event of cancellation, please call Lauren Webb at (918) 574.9744 or email her at lauren.webb@oklahomaheart.com. No cancellations will be refunded after January 31, 2020.

Tuition

Physicians	\$170
Retired Physicians	\$65
Pharmacists, Fellows, Residents, Advanced Practice Providers, Nurses, and Techs	\$45
Full time Students	\$30

CME



American Society of Radiologic Technologists

Reference No.	Cat.	Activity Title	Start Date	Expires	Credit
OKD0020013	A	17th Annual Heart Rhythm Symposium - AM	2/14/2020	2/15/2020	1.75
OKD0020010	A	Basic Breakout Session	2/14/2020	2/15/2020	1.75
OKD0020011	A	Advanced Break Out Session	2/14/2020	2/15/2020	1.75
OKD0020012	A	17th Annual Heart Rhythm Symposium - PM	2/14/2020	2/15/2020	4



The Oklahoma State Nursing Board has awarded 3.00 Category B pharmacology hours for this program



The Oklahoma State Board of Pharmacy has approved this program for 6.00 hours of CE credit



Hillcrest HealthCare System designates this live activity for a maximum of six (6) AMA PRA Category 1 Credits TM .

	T					
8:15-8:30	Introduction:					
	David A. Sandler, MD					
8:30 - 9:00	The 4 Pillars of AF Management					
	Joseph Gard, MD					
9:00 – 9:30	The Future of Cardiology: Ar	tificial Int	elligence and Cardiac			
	Monitoring: Looking for Love	in All the	Right Places?			
	Suraj Kapa, MD					
9:30 - 10:00	Wellness and AF: Food for the Heart					
	Royce Bargas, DO					
10:00 - 10:15	Break (w/Raffle)					
Basic		Advanced				
10:15 - 10:45	Expediting High-Quality	10:15 -	State-of-the-Art AF			
	Arrhythmia Care:	11:00	Management:			
	Love at First Sight		A Labor of Love			
	Dillon Jarret, APRN, FHRS		Miguel Valderrábano, MD			
10:45-11:15	Common ECG/Telemetry	11:00 -	State-of-the-Art VT/PVC			
	Missteps	11:45	Management			
	Don't Miss a Beat!		From the Bottom of My Heart			
	Siva Soma, MD		Suraj Kapa, MD			
11:15 - 11:45	Prevention of Sudden					
	Death After MI					
	Where is the Love?					
	Craig Cameron, MD					
12:00 - 1:00	Lunch (w/Raffle) - Eat Your Heart Out!					
1:15 - 2:15	ECG Rounds: Love Connection DAS & Panel					
2:15-3:00	The Emotional Heart: Mind and Heart Connection					
	Sandeep Jauhar, MD					
3:00 – 3:15	Break (w/Raffle)					
3:15 – 3:45	The Role of the Left Atrial Appendage					
	Take Another Little Piece of My Heart?					
	Miguel Vaderrábano,					
3:45 – 4:00	AF Burden and Anticoagulation: When Have We Crossed the					
	Threshold?					
	Craig Cameron, MD					
4:00 - 4:30	Can I Stop Anticoagulation After AF Ablation?					
	An Indecent Proposal?					
	Jordan Brewster, MD					
4:30 – 4:45	Closing Remarks					