

ABOUT CARDIO CONFERENCES

With all of the pressures facing cardiovascular professionals today, there has never been a more important time to come together to learn, network, and support each other to make advancements in your own career and supporting patients.

The Alliance of Cardiovascular Professionals brings you regional meetings to provide you with information, networking and support.



CONFERENCES FOR YOU

If you are a nurse, technologist, RT, Manager, Administrator or work anywhere in cardiovascular services, this program is for you!

YOUR PARTNER FOR SUCCESS
THE ALLIANCE OF CARDIOVASCULAR PROFESSIONALS

The Alliance of Cardiovascular Professionals (ACVP) represents more than 3,000 professionals serving in all areas of cardiovascular care. ACVP's strength lies in the fact that we have combined all of the cv specialties and disciplines. This diversity provides a rich resource for learning, networking, and a strong voice in the field. ACVP is a unique catalyst for advancement. Information and learning takes a leap forward with ACVP.



Membership is open to all professionals working in the cardiovascular arena. Benefits of membership include publications, 200+ continuing education hours available including online access to free CEs, networking, recognition, representation and more.

If you are a leader, if you want to be a leader, if you are committed to your career or you just want to stay ahead of the curve, join ACVP today!

www.acp-online.org

PO Box 2007 Midlothian, VA 23113 804.632.0078 **P** 804.639.9212 **F**







HARRISONBURG CARDIO CONFERENCE

March 4, 2017 Saturday



THE ALLIANCE OF CARDIOVASCULAR PROFESSIONALS

AND





ABOUT ACVP ACVP provides continuing education in order to support its mission of ensuring support

for its members in an effort to advance quality in cardiovascular care.

Continuing education units will be awarded for practicipants in this meeting. Credits will be available for nurses, RTs, and CV Technologists. If you require additional CEs, please call the ACVP office at 804.632.0078. ACVP is a leading provider of continuing education!

ACVP offers unique benefits because of collaboration and support possible through the networking of 3,000 professionals working in all specialties and at all levels of cardiovascular practice. The health care TEAM starts with ACVP.

When you join the Alliance of Cardiovascular Professionals, you are joining an organization respected throughout the world as an authority on cardiovascular management and practive. We have over 50 years of continuous experience representing more than 3,000 leaders specializing in all areas of practice: echocardiography, invasive, non-invasive, cardiopulmonary, rehabilitiation, management and nursing. We also represent all levels of practice: administrators, managers, supervisors, nurses, technologists and technicians.

SATURDAY, MARCH 4, 2017

08:00am | Registration & Continental Breakfast

08:30am | ASD Closure Salman Allana, MD

09:30am | TAVR Salman Allana, MD

10:30am | Break & Exhibits

10:45am | TEE Susan McDonald, MD, Sentara RMH

11:45am | Self Compassion Deirdre Staton, LCSW. PLLC

LOCATION

Sentara RMH Medical Center 2010 Health Campus Drive Harrisonburg, VA 22801

Conference Room 2. Exhibitors Room 1

RESERVATIONS

If you are planning an overnight stay, the ACVP office can assist with reserving hotel accommodations. Please call **804.632.0078.**

Program | Registration & Fees

Harrisonburg Registratio	on		
Name:			
Org:			
Title:			
Email:			
Address:			
City:			
State/Zip:			
Credentials			
RCVT RCVT		RN	□RT
Other			
Fees			
	Member N	lon-membe	r Host
☐ Meeting	\$25	\$65	\$0
☐ Supplier/Guest	\$0	\$0	\$0
Membership Options			
All membership fees will			e meeting.
ACVP Member-Attend (normally ACVP member		\$40 105	
TOTAL Membership PLUS MEETING is \$65.)			
		7,	
Payment Information			
☐ Check ☐ CC (MC	:/Visa/An	nex)	☐ Bill me
Name:			
CC#:			
Exp. Date:			
Billing Address:			
SEND YOU	IR REGIST	ΓΡΔΤΙΩΝ΄	τO·
■ HARRISONBURG Car			

Midlothian, VA 23113 or fax: 804.639.9212

register online @ www.acp-online.org