

How to Claim Your Credit...

Participants must claim credit within 7 days of the activity date. After 7 days, no credit will be issued for this activity.

ACTIVITY CODE

XXXXXX

1. TEXT OR LOG IN TO CLAIM CREDIT

- Text Activity Code to 817-396-7088
- **OR** Log in & Enter Activity Code at ce.texashealth.org/code

2. RECEIVE MESSAGE

- If your mobile number is not in EthosCE, you will receive a text - No account on file with instructions to create an account
- If your mobile number is in EthosCE, you will receive a text – Your attendance has been recorded.
- **PLEASE NOTE: YOU HAVE RECEIVED THE FULL AMOUNT OF CREDIT/ CONTACT HOURS/ATTENDANCE FOR THIS ACTIVITY.**

3. COMPLETE THE EVALUATION

- **PLEASE COMPLETE THE OPTIONAL EVALUATION AND PROVIDE FEEDBACK FOR THIS ACTIVITY.**
- Click the link you received in the text message or copy the link from the online message. This will take you directly to the course outline.
- Click Evaluation
- Complete the Evaluation and click the Blue submit button

TO CHANGE CREDIT AMOUNT

- Participants automatically receive full credit/contact hours/attendance. If you need to change your amount of credit/contact hours/attendance, please email the Accreditation Office at THRJA@TexasHealth.org.

Questions? Email THRJA@TexasHealth.org

Calculating Your Credit/Contact Hours...

Available Credit Breakdown

Credit Breakdown: Please claim the number of credit/contact hours for each session in 0.25 increments (0.25 equals 15 minutes). Maximum credit/contact hours is 4.00 Credit/contact hours will not be given to presenters for their own presentation. Once you have your total credit/contact hours, please enter that number in the appropriate section online.

Credit Amount	Time	Presentation
.75	8 a.m.	Cardiogenic Shock: Current Landscape and Future Directions
.75	8:45 a.m.	Cardiopulmonary Circulatory Support: The Use of Extracorporeal Membrane Oxygenation (ECMO) in Cardiogenic Shock
.50	9:45 a.m.	Hemodynamic Support for High-Risk PCI
.50	10:15 a.m.	Robotic Mitral Repair and Replacement
.50	10:45 a.m.	Preventive Cardiology: New Therapies in Cholesterol Lowering
1.00 (ETHICS)	11:30 a.m.	New Lifesaving Technology, New Ethical Dilemmas
Maximum credit/contact hours - 4		