

The RQI eCredential

This unique design represents the gold standard of quality for healthcare providers who have verified their competence through active and ongoing participation in RQI 2020. The individual providing this eCredential has exceeded any prior requirements for healthcare training provided from the AHA or other providers.



AMERICAN HEART ASSOCIATION
RQI VERIFIED

American Heart Association.

eCredential
RQI Healthcare Provider

BLS This is to verify that
Angelica Brissett
 has demonstrated competence in High-Quality CPR skills.
 Competence has been verified by Resuscitation Quality Improvement,
 an American Heart Association Program.



eCredential valid until: 09/30/2022
 Date of last activity: 05/09/2022

eCredential number:
 1h7u8rwb4xjtdxfwzmsu

Verify authenticity:
https://certificates.rqi1stop.com/certificates/us/verify_certificate

RQI RESUSCITATION QUALITY IMPROVEMENT™
 An American Heart Association® and Laerdal Program

Free - Traditional Course Completion Wallet Card – for those with a valid RQI 2020 eCredential
 Provided for individuals who may still be required to provide a traditional 2-year eCard. The RQI 2020 eCredential provided above represents the gold standard of quality.

BASIC LIFE SUPPORT		BASIC LIFE SUPPORT	
BLS Provider  Angelica Brissett The above individual has successfully completed the cognitive and skills evaluations in accordance with the curriculum of the American Heart Association Basic Life Support (CPR and AED) Resuscitation Quality Improvement Program (RQI).		RQI Site Location HealthStream	The RQI Program is provided by: American Heart Association 7272 Greenville Ave Dallas, TX 75231 RQIQuestions@heart.org
		Last Updated 05/09/2022 Recommended Renewal Date 05/31/2024	eCard Code 1h7u8rwb4xjtdxfwzmsu To view or verify authenticity, students and employers should scan this QR code with their mobile device or go to: https://certificates.rqi1stop.com/certificates/us/verify_certificate
		© 2020 American Heart Association 10/20	