



HSI  
 1450 Westec Drive  
 Eugene, OR 97402  
 800-447-3177

11/15/2022  
 Fred Holguin

Dear Fred

Congratulations on successfully completing your HSI Adult First Aid | CPR AED All Ages (2020) -DC class. This HSI-Approved Training Center has chosen to issue your certification card digitally.

The digital certification card below is identical to a printed version of the card. It documents that you have demonstrated achievement of the required knowledge and hands-on skill objectives of the training program to the satisfaction of a currently authorized HSI Instructor. Your digital certification card may be printed for validation of certification. If further proof is required, scan the QR Code or go to [www.hsi.com/validation](http://www.hsi.com/validation) and follow the instructions. The QR Code link in this letter will stay active. If you lose this letter, you may request a copy from the Training Center named below.

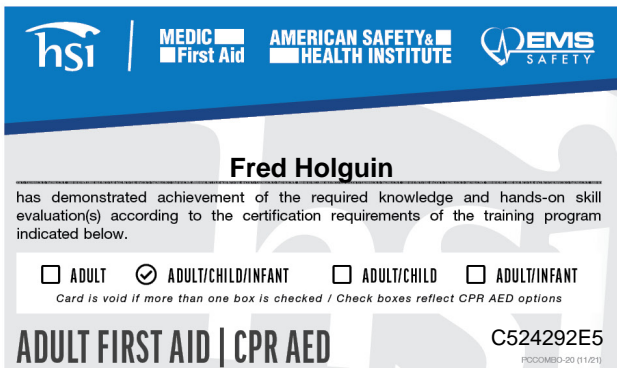
We strongly recommend that you download and save a copy of this letter for safekeeping.

To download the digital student book for this class or to complete a short evaluation of your class and instructor, please go to [www.hsi.com/passport](http://www.hsi.com/passport) and register using the following number: 202662

Hudson Bay Insulation  
 Seattle, WA



Certification Validation QR Code



<b>John Nold</b>	
Authorized Instructor (Print Name)	
<b>3913120</b>	
Registry No.	
<b>11/15/2022</b>	<b>11/2024</b>
Class Completion Date	Expiration Date
<b>206-763-9484</b>	<b>3738368</b>
Training Center Phone No.	Training Center I.D.

This Adult First Aid | CPR AED training program conforms with the 2020 American Heart Association (AHA) Guidelines Update for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care and the 2020 AHA and American Red Cross Focused Update for First Aid. This training program was not designed to meet pediatric first aid training requirements and should not be used for that purpose.

**Expiration date may not exceed two years from month of class completion.**