

CHABOT-LAS POSITAS COMMUNITY COLLEGE DISTRICT

February 15, 2022

Agenda Item: 5.6

Subject: Approval of the Purchase Order for Mobile Ambulance Simulator from Simulator Solutions for the Chabot College Fire Technology Program

Background: Chabot-Las Positas Community College District, Chabot College recommends the approval of the purchase of the Mobile Ambulance Simulator from Simulator Solutions for the Chabot College Fire Technology Program. Chabot-Las Positas Community College District, Chabot College receives funds annually from the Carl Perkins to acquire equipment at Chabot College.

The Carl D. Perkins Career and Technical Education Act is a principal source of federal funding to states and discretionary grantees for the improvement of secondary and postsecondary career and technical education programs across the nation. The purpose of the Act is to develop more fully the academic, career, and technical skills of secondary and postsecondary students who elect to enroll in career and technical education programs. This open purchase order will total \$131,986.31

The Mobile Silver and Platinum Ambulance Simulator(s) are a sole source product, manufactured, sold and distributed exclusively by Simulator Solutions, LLC. No division of Simulator Solutions, LLC, nor any other company, makes a similar or competing product. This product must be purchased directly by institutions from Simulator Solutions, LLC at the address listed above. There are no agents or dealers authorized to represent this product.

Funding Source: Perkins Grant

Recommended Action: That the Board of Trustees approve the purchase of the Mobile Ambulance Simulator from Simulator Solutions for the Chabot College Fire Technology Program. It is further recommended that the Board authorize the Vice Chancellor of Business Services to execute the augmentation on behalf of Chabot-Las Positas Community College District, Chabot College.

Submitted by: Jonah R. Nicholas/Date

Approved: Ronald P. Gerhard/Date

_____ APPROVED

_____ DISAPPROVED

_____ TABLED