



Complete and submit this form, along with any supplemental documentation, to the Office of the President by 5:00pm on the seventh day prior to the Board meeting.

Date of Board Meeting: April 19, 2022

Subject:

Approve the proposal submitted by Echo Healthcare of \$104,770.00 to provide 5 Lifecast simulator manikins ranging from full term baby to adult in order to simulate different clinical settings that EMT students will encounter in the field.

Recommendation:

Approve the proposal submitted by Echo Healthcare of \$104,770.00 to provide 5 Lifecast simulator manikins ranging from full term baby to adult in order to simulate different clinical settings that EMT students will encounter in the field.

Background and Rationale:

The College solicited proposals from companies for simulation manikins for use in training our EMT students. These fully functional simulators allow for airway management, including lung capacity, endotracheal tube use, and needle decompression. They are also CPR compatible to measure effectiveness. The College received two inquiries, but only one proposal. Echo Healthcare of Sarasota Florida provided 5 different manikin simulators varying from baby to adult. They also included a 3 year warranty and training of staff. The EMT Program received a Texas Reskilling & Upskilling for Education (TRUE) Grant to assist Colleges and their students needing new or additional skills training in order to reenter the workforce. This purchase will use those grant funds.

TRUE Grant Funds	.04,770.00	
Strategic Priority Alignment:	☐ Student Success☐ Resource Optimization	☐ Community Impact ☐ Institutional Excellence
Resource Person(s):		
Bryce D. Kocian, Vice President of Ad	lministrative Services	
Donald Smith, Dean of Vocational Ins		
Gary Bonewald, EMS Program Direct		
Philip Wuthrich Director of Purchasi		
Signatures:	from _	4-11-22
Originator .	Dat	
BARKocian	04	H18/2022
Cabinet-Level Supervisor	Dat	e
President's Approval:		
-Book, an melre	eke :	4-12-22
President	Dat	e

POLICY DB (LOCAL) 08/01/2020