[Fade in on shot of CURTIS AUMILLER, HACC Professor, Director, Respiratory Care Program, sitting at table] [Fade in music]

CURTIS

My name is Curtis Aumiller Miller. I am a professor and program director for the respiratory therapists program at HACC, Central Pennsylvania's Community College. I am also an alumnus of the respiratory therapy program here at HACC.

[Cut to close up of CURTIS]

CURTIS

So the Fund for Excellence in Healthcare initiative

[Cut to two nurses at bedside of sim man]

CURTIS VO

helps our students continue to move forward

[Cut to two surgical technology students in simulation lab]

CURTIS VO

and helps to strive for the cutting-edge.

[Cut to four surgical technology students in simulation lab]

CURTIS VO

Health care technology is constantly changing

[Cut to vital screen of sim patient]

CURTIS VO and in order for HACC to keep up

[Cut to a nursing student with a faculty member]

CURTIS VO and our students to be the best employees

[Cut to close-up of a student wearing a hair net and face mask]

CURTIS VO that they can be,

[Cut to close-up of CURTIS]

CURTIS

we need to make sure that we are having the latest technology for those students to use.

[Cut to over the shoulder shot of students looking at sonography screen]

CURTIS VO

Students will definitely need these

[Cut to faculty member pointing to sonography screen]

CURTIS VO new skills for their jobs. As healthcare

[Cut to an invasive cardiovascular technology student in scrubs and a faculty member in a lab coat using equipment]

CURTIS VO continues to advance

[Cut an invasive cardiovascular technology student in scrubs using equipment]

CURTIS VO and as the

and as the

[Cut to invasive cardiovascular technology screen]

CURTIS VO baby boomers continue to age, the

[Cut to diagnostic cardiac sonography student using equipment]

CURTIS VO

need for health care continues to skyrocket and so

[Cut to close-up of CURTIS]

CURTIS

we want to make sure that we are prepared to meet those demands.

[Cut to photo of nursing student working with a mannequin baby]

CURTIS VO

So whether we're dealing with premature babies

[Cut to photo of nursing student working with a mannequin baby with faculty in foreground and three additional students in the background]

CURTIS VO

all the way up through the elderly,

[Cut to close-up of CURTIS]

CURTIS

we really as a society rely on technology and if we cannot provide that technology we're really just hurting ourselves in the future.

[Cut to close-up of stethoscope on hospital gown]

CURTIS VO If I or one of my loved ones

[Cut to a panning shot of a nursing student and a faculty member working on a sim man]

CURTIS VO

was going to the doctor or going into the hospital I want

[Cut to zoom out shot of two surgical technology students washing their hands]

CURTIS VO

the people taking care of them to have the training

[Cut to panning shot of three surgical technology students working in a simulation lab]

CURTIS VO

to have had experience with the equipment

[Cut to close-up of CURTIS]

CURTIS

so that they can take care of me or my loved one in the best way possible. And having this fund

[Cut to shot healthcare career brochure]

CURTIS VO

will allow us to ensure that that occurs. Please join me in giving to the

[Cut to close-up of CURTIS]

CURTIS

Fund for Excellence in Healthcare here at HACC.

[Music fades out]