

## Southwestern Ohio EPC Automated External Defibrillators (AEDs)

As we round the corner for the end of the school year, we wanted to remind everyone to check the manufacture date on your AEDs. Many districts purchased their districts in 2013 and 2014, bringing them to their 8-10 year life expectancy and beyond their 8-year warranty. If you need help locating the manufacture date on the label affixed to the bottom of most AEDs, please feel free to contact Doug Huffman of AEDVenture at <a href="mailto:sales@aedventure.com">sales@aedventure.com</a> or 330-353-8821.

If you do find that your AEDs are beyond their life expectancy, this is a great time to replace them with the new Physio-Control (Stryker) LP CR 2 fully auto AED. Contact us at <a href="mailto:Robin.Houston@epcschools.org">Robin.Houston@epcschools.org</a> to request the brochure for the Physio-Control LP CR2.

Since your school is a member of the EPC, the Physio-Control LP CR 2 AED (and all other AEDs listed below) have been pre-bid on your behalf. You can also get a rebate of \$350 for each old LP CR Plus AED (most common in Ohio schools) turned in to Stryker after purchase. Once your new LP CR 2 AEDs are purchased, AEDVenture will send you a form to fill out and send in with your old AEDs, then Stryker will process them and send you the \$350 for each LP CR Plus AED sent in. You may send in 1 old AED for each new LP CR 2 AED purchased. The \$350 rebate per LP CR Plus AED is good through June 28, 2024, and there are similar rebates for other brands.

Current EPC Bid Pricing for AEDs through AEDventure:

Stryker LP CR2 99512-001267 with Carry Case	\$2,064.00
Stryker LP CR2 99512-001268 with Handle	\$1,992.00
Powerheart G5 Semi Auto CS-G5S-80C-S	\$1,525.00
Powerheart G5 Fully Auto CS-G5A-80C-S	\$1,525.00
Heartsine 350P Semi Auto HS80514-000263	\$1,110.00
Heartsine 360P Fully Auto HS80514-000309	\$1,263.00

Please contact Doug Huffman of AEDVenture at <a href="mailto:sales@aedventure.com">sales@aedventure.com</a> or 330-353-8821 to order your AEDs or with any AED related questions.