FROM (DEPT/ DIVISION): UCo Health

<u>SUBJECT:</u> Purchase for Hermiston Student Health Center

Background:	Requested Action:		
The Hermiston Student Health Center opened at Hermiston High School on November 4, 2024. This center is a partnership with Hermiston School District to help provide access to healthcare for students. Recently, UCo Health was awarded at \$30,000 grant from Wildhorse Foundation for purchasing medical supplies to aid in starting this clinic. Today we are requesting approval to purchase of a vision screener with the Wildhorse grant funding. This tool will help to ensure accurate medical screenings are available to youth accessing services at this center.	Approve purchase of Welch Allyn Spot Vision Screener and Welch Allyn OAE Hearing Screener from McKesson in the amount of \$8,265.88.		
ATTACHMENTS: 1. Quote from McKesson 2. Vision Screening Information			

Date: (11/21/2024) Submitted By: Alisha Lundgren

*************For Internal Use Only**********

Checkoffs:

() Dept. Heard (copy)	To be notified of Meeting:
() Human Resources (copy)	_
() Fiscal	
() Legal (copy)	Needed at Meeting:
() (Other - List:)	

Scheduled for meeting on: November 26, 2024

Action taken:

Follow-up:

Price Quote

McKESSON

Empowering Healthcare

Prices reflected may not apply to all ship-to locations and are subject to vendor eligibility requirements and approvals

Customer Svc Phone: (916) 770-8005 200 Se 3rd St Pendleton, OR 97801-2503 Account Number: 54358890
Account Number: 54358890
Ship To Number: 54358890
Ship To Number: 54358890

\$21,826.87

Item Num	Qty	UOM Vendor Abbr	Catalog Num	Full Item Desc	Price Ext Price Line Comment
924481	1	EA Wa	VS100S-B	Screener, Vision Spot Vs100 W/case Wa	\$8,265.88 \$8,265.88



Welch Allyn® Spot® Vision Screener

WelchAllyn



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D. D. O

HOME

-4.25

-4.00 -0.50 @179°

8

Myopia(OD,OS), Anisometropia

WelchAllyn

0

-2.50

-2.50 -0.25 @149°

2=

AUTO CAPTURE

Automatically capture in seconds from a noninvasive 3-foot distance using the fixation target to keep the child's focus.

MANAGE DATA EFFICIENTLY

Prepare for busy screening days by easily importing screening subjects via wireless connection or USB drive to your queue. Once screenings are complete, seamlessly export summary reports to be uploaded to patient electronic medical records.

JOIN THE FIGHT TO SAVE SIGHT IN OUR CHILDREN

WIRELESS CONNECTIVITY

Built-in driverless printing enables you to wirelessly print screening summary reports using the improved wireless radio for even faster results.

SIMPLE, CLEAR RESULTS

Bright touchscreen displays on-screen results, indicating whether a complete eye exam is recommended or if all measurements are in range. Instant results are easy to interpret and share with parents and eye care specialists.

Easy to use

Breeze through vision screening with an out-of-box easy handheld camera, featuring point-and-shoot auto-capture of both eyes in seconds. The portable design is perfect for busy pediatric offices, schools and community vision screenings. Smart technology guides you through vision screening and captures results on 97% of children.¹

Designed to safeguard children's vision

Backed by peer-reviewed clinical evidence,² Spot[®] Vision Screener enables fast and objective detection of six amblyopic risk factors in children as young as six months.

Measurable improvement compared to chart-based screening

We're experts in helping any size organization improve their vision screening program. The introduction of Spot Vision Screener, at The Pediatric Physicians' Organization at Boston Children's Hospital (PPOC) helped them increase vision screening completion rates in three-year-olds to 87%, compared to only 39% using chartbased screening.³

A smart investment

When you implement Spot Vision Screener, you can generate reimbursement revenue through CPT 99177.* You'll also get a more efficient vision screening experience that helps to increase vision screening completion rates and decrease unnecessary referrals to an eye care specialist.

* CPT code 99177 describes instrumentation that provides on-site, real-time analysis of the images. This does not require electronic transfer of data for analysis. The physician is able to receive an on-site reading and report.

WELCH ALLYN® SPOT® VISION SCREENER SELECT PRODUCT SPECIFICATIONS

Spherical Equivalent Range	-7.5D to +7.5D in 0.25D increments (D = diopters)
Cylindrical Range	-3.00D to +3.00D in 0.25D increments
Pupil Size	3.0 mm to 9.0 mm (3.0 mm available for 20-100 age range)
Gaze Measurement	0 to 20 degrees
Dimensions	Length; 8 1/2 in (20.3 cm), Width: 6 3/4 in (15.2 cm), Height: 4 3/4 in (10.2 cm)
Weight	~2.55 lbs (1157 g)
Battery	Lithium Ion. Expected life ~2.5 years (under normal usage)
Time Per Measurement	Second(s)
Measuring Distance	3.3 ft
Fixation Target	Random LED visual pattern and audible sound

For a complete list of product specifications, visit hillrom.com/spotvisionscreener.

ORDERING INFORMATION

VS100S-B	Spot Vision Screener, power supply and cord, wrist strap, DFU and carrying case
S1-VS100	Spot Vision Screener, Partners in Care SM Comprehensive Partnership Program, 1-Year
S1-VS100-2	Spot Vision Screener, Partners in Care Comprehensive Partnership Program, 2-Year
S1-VS100-5	Spot Vision Screener, Partners in Care Comprehensive Partnership Program, 5-Year

For more information, please visit hillrom.com/spotvisionscreener.

hillrom.com

4341 State Street Road, Skaneateles Falls, NY 13153

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The information contained in this document is provided for convenience only and represents no statement, promise or guarantee by Welch Allyn concerning coverage or levels of reimbursement. Payment will vary by geographic locality. It is always the provider's responsibility to determine accurate coding, coverage and claim information for the services that were provided.

¹ Crescioni, M., Miller, J. M. & Harvey, E. M. (2015). Accuracy of the Spot and Plusoptix photoscreeners for detection of astigmatism. Journal of the American Association for Pediatric Ophthalmology and Strabismus, 19[®]: 435-440

² Peterseim, M. M. W., Papa, C. E., Wilson, M. E., Davidson, J. D., Shtessel, M., Husain, M., Cheeseman, E. W., Wolf, B. J., & Trivedi, R. (2015). The effectiveness of the Spot vision screener in detecting amblyopia risk factors. Journal of the American Association for Pediatric Ophthalmology and Strabismus, 18©: 539-542 ³ Implementation of Instrument-Based Vision Screening for Preschool-Age Children in Primary Care (Published: July 2017 – PEDIATRICS)Hillrom.com

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