Perkins V Best Practice Examples for Innovative Expenditures

Perkins V Mission: Expand opportunities for every student to explore, choose and follow vertically-integrated career pathways to earn credentials of value.

**Perkins Basic Grants:**


*Post-Secondary Local Application 422:* KbPort MedSkills Simulations and Scenarios, Portable X-ray System, CTX Basic Laser Therapy System, Laparoscopic Simulator

*High School Secondary Consortium/Cooperative Local Application 423:* Greenhouse aquaponics system, hemiplegia simulator, Geriatric Sensory Impairment Kit, Frigidaire Air Fry True Convection Stove

**424 Innovative Grants:**

*CTE Special Populations:* Bilingual Talking Blood Pressure Monitor, C-Reader Pens, Amplified Stethoscope, Large Print Keyboards, Orion Talking Calculator

*High Growth and Emerging Technology:* Virtual Cockpit, Sirchie LiveScan Software and Palm Scanner, Realityworks RealCare Geriatric Simulation, Realityworks Hemiplegia Simulator, Jay Velocity Simulator with Pedals

*Innovation in Career Exploration:* iPads, 3D Printers, Photo/Video Studio Light Kit, Adobe Green Screen Editing Software

*Career Development and Programs of Study:* Roadtrip Nation Curriculum, Nepris Virtual Field Trip Software, Career Awareness Kits, ASCA Training

*Career Pathways, Workforce, and Industry Partnerships:* Career Development and Community Outreach Advisor, iCEV Curriculum