

**Non-Allowable Uses of CMP Reinvestment Funds -Technology**

Technology	Project Description
<p>Artificial Intelligence Technology</p>	<p>Products that monitor patients remotely and alert assigned nursing teams to possible outcomes. Often used to create efficient nursing teams while increasing patient safety.</p> <p><b>Examples:</b></p> <p><i>Reducing Falls with AI: Proactive Approach to Mobility Improvement and Fall Prevention, VirtuSense Technologies</i></p> <p><i>Rekovo for Improved Balance Function Project, Rekovo, LLC.</i></p> <p><i>Utilizing Predictive Analytics and Rapid Response Teams to Decrease Healthcare Acquired Infections &amp; All Cause Hospitalizations in Texas Skilled Nursing Facilities, Texas Healthcare Association Educational Foundation, REALTIME software, TMF Health Quality Institute</i></p>
<p>Interactive/Simulation Game Systems</p>	<p>Systems that create a virtual playground and provide games to foster interaction or a genre of games designed to mimic activities you would see in the real world.</p> <p><b>Examples:</b></p> <p><i>The iN2L iNSIGHT Project, iN2LObie Meaningful Play Project, Eyeclick</i></p>
<p>Content-Driven Engagement Technology</p>	<p>The use of technology that creates meaningful experiences for older adults by connecting them to the world around them.</p> <p><b>Examples:</b></p> <p><i>The iN2L iNSIGHT Project, iN2LObie Meaningful Play Project, Eyeclick</i></p>
<p>Virtual Reality (VR) Technology</p>	<p>A computer-generated environment with scenes and objects that appear real or natural immerses the user in their surroundings. The user perceives this environment through a device known as a virtual reality headset or helmet. VR is used to overcome social isolation through the power of positive shared experiences.</p> <p><b>Examples:</b></p>

	<p><i>MyndVR for Ivy Healthcare Group, Ivy Healthcare Group LLC., MyndVR</i></p> <p><i>Resident Engagement Integrating Virtual Reality, Apria Health Care Services, MyndVR</i></p>
<p>Telemedicine Equipment/Telehealth Monitoring Devices</p>	<p>Devices used to support Telemedicine or remotely monitor resident conditions.</p> <p><b>Examples:</b>  <i>Redefining Physician Care in Rural Nursing Facilities, TRECS Institute</i></p> <p><i>Staffing Crisis Support and Improved Quality of Care Through Interventional Analytics and Telehealth, LeadingAge Virginia, Real Time Medical Systems, and Tapestry Health</i></p> <p><i>24/7 Telemedicine, Tennessee Health Management Inc, dba American Health Communities Inc</i></p>
<p>Digital Signage</p>	<p>Electronic signage refers to display technologies like LED walls (or video walls), projection, and LCD monitors to vividly display webpages, videos, directions, restaurant menus, marketing messages, or digital images.</p> <p><b>Examples:</b>  <i>A Sense of Peace Multisensory Room, Forney Lake Healthcare</i></p>
<p>Computer Technology That Functions and Interacts as a Companion</p>	<p>Artificial technology that interacts with the resident and can summon help from a pre-programmed list of primary contacts. It can also start up a video call and send text messages. The devices can pick up patterns, learn daily routines, and recall, adding levels of empathy and personalization.</p>
<p>Technology Upgrades</p>	<p>Refers to upgrades to outdated technology products to conform to the latest subscription or version updates.</p> <p><b>Examples:</b>  <i>Life Engagement Program Expansion Through It's Never Too Late (In2L), Southeast Colorado Hospital District and Long-Term Care Center, iN2L</i></p>