

Colorado Assistive Technology Programs & SWAAAC Now Loans & Demonstrates Toothbrush Pillow

DENVER, COLORADO, USA, May 5, 2022 /EINPresswire.com/ -- Assistive Technology Program of Colorado lending library of tools, devices, and assistive technology services for persons with physical or neurological impairments, is expanding in a small way.

The latest addition to the device demonstration is the Toothbrush Pillow, a small countertop HSA & FSA medical device that balances a toothbrush in the horizontal position with bristles up to aid and assist physically or neurologically impaired individuals in applying toothpaste. Like all the numerous devices and services available from Assistive Technology Program of Colorado, the Toothbrush Pillow can be tried by the user before committing to its use.

The Assistive Technology Program of Colorado can help individuals with disabilities to lead more independent lives through the use of AT. The Center for Inclusive Design and Engineering (CIDE) team works together with stakeholders throughout Colorado to provide AT information and assistance to individuals with disabilities, seniors, and their service providers.



Assistive Technology Program of Colorado now has the Toothbrush Pillow thru the AT Demonstration & loan program & <u>State Wide Assistive Technology</u>, <u>Augmentative and Alternative Communication</u> (SWAAAC). Assistive Technology Program of Colorado is a state and federally funded program that provides assistive technology services statewide to people of all ages and abilities providing device demonstration, short-term device loans, and reutilization of assistive technology.

According to <u>CDC.gov</u> 2 percent of Colorado adults have a self-care disability, 9 percent with mobility disability, and 6 percent have an independent living disability. Independent living is described as serious difficulty doing errands alone, such as visiting a doctor's office and self-care is difficulty dressing or bathing.

Funding for Assistive Technology Program of Colorado is available through a government-sponsored program called Assistive Technology Act Programs (ATAP), administered by the U.S. Department of Health and Human Services. HHS works through various state agencies that work closely with individual users impacted by disabling conditions.

The Assistive Technology Industry Association (ATiA) defines Assistive technology (AT) is any item, piece of equipment, software program, or product system that is used to increase, maintain, or improve the functional capabilities of persons with disabilities.

The small Toothbrush Pillow, like thousands of other devices designed to assist disabled and elderly, is available at 34 out of 56 assistive technology locations throughout all 50 states, four US territories, the District of Columbia and Puerto Rico.

About Toothbrush Pillow

The device is currently being used by individuals with Parkinson's, arthritis, Multiple Sclerosis (MS), stroke, Autism, and upper limb amputees. Occupational therapists supply the Toothbrush Pillow and teaches client's proper oral care. The device creates opportunities for individuals with daily oral care when dealing with extraordinary medical issues in the absent of medical doctors. Very economical, easy to use, and can be used independently. The intellectual property behind TBP is owned by American Businessman, Anthem Pleasant.

To learn more, please visit: http://www.toothbrushpillow.com/ or call 623.444.2985

Anthem Pleasant Postal Notice +1 623-444-2985 email us here This press release can be viewed online at: https://www.einpresswire.com/article/571242716

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.