

# a u d i o j a c k

Sound is one of the most powerful things the human body can experience. It resonates in our brain and in our soul. Not just music, but all sound. We have associations to each decibel that we come into contact with and it's logged in our brain just like anything we see. Application of Audiojack in the health world has created a universal platform for engagement and cognitive growth.

Audiojack is an audio-based movie with no words, no music, and no video. Hundreds of sounds are layered together to create a story, much like a radio show. Except with Audiojack, the actual story is never revealed, so there's never a wrong answer. Each one runs 3 to 7min and is in one of several categories.

A study was done at Belmont Living in the memory loss and dementia group with Audiojack. The session started with a brief explanation of what Audiojack is and how it works. The group was asked to close their eyes and listen as content from the 'Life' section was played. When the selection was done the group discussed what came to mind and every participant recalled their past and were 100% lucid and engaged.



Since the session at Belmont Living Audiojack has grown into several other programs across the country and world since there's no language barrier to content with. By using sound only, the association to any one culture is removed and a natural buy-in is created.

The Cancer Wellness Center of Chicago has lead the way in Audiojack's use for those going through chemotherapy, and other treatments. Fitness programs use content to help with motivation and also to aid in endurance training. Education programs around the world use Audiojack in Writing, Art, and History classes.

The mobile app includes a free Audiojack in each category. To unlock all content, users can pay a monthly fee of \$2.99 or save with an annual subscription of \$14.99. New content is added every month as well as free activities to challenge skills & engagement.

Take back your imagination with the free Audiojack app on Google and Apple devices.

