



Ideas To Share



Switch for Various Functions

A customized (red pad) switch was made out of a copper T pipe, copper washer, wire, whisk, electrical tape, and plug. It was held in place and suspended with PVC piping so that a child capable of moving her eyes and fingers slightly when supported, could activate toys. It works with switch-adapted toys, communication devices, and computer activities. The accessibility to the devices enable her to interact with her world.

Idea submitted by: Liane Kajioka , Hawaii

For more information contact: madie.chun@fhsd.health.state.hi.us

These ideas have been submitted by early intervention providers across the country and do not necessarily reflect the views of the TnT Research Institute and no official endorsement should be inferred.