



Bowling Aids

Using a spring compression system, this device expands to hold the bowling ball and the same action used to operate a conventional hook releases it. Made with neoprene, this expansion sleeve offers high tensile strength and flexibility providing more control to upper limb amputees.

With the aid of a bowling ramp, upper limb amputees can easily send the ball rolling down the alley. It is as simple as lining the ramp up for a direct path to the pins and giving the ball a slight push. Amputees can assemble this device themselves and use it from a standing or sitting position.

