

Manufacturer's Suggested Retail Price (MSRP)

HCPCS code L5783 - Addition to lower extremity, user adjustable, mechanical, residual limb volume management system

The patented CJ ActivFIT Socket is a custom fabricated socket primarily designed to allow the user to manually adjust their socket volume throughout the day to accommodate residual limb volume decreases or increases.

It is comprised of 3 main components; The rigid anterior J-shaped socket, the flexible posterior Sail, and the mechanical 2:1 closure. The combination of these is a complete Mechanical system. The closure system functions by using a strap to draw the Sail towards the rigid socket to accommodate residual limb volume changes. The strap function is similar to that of a cable in that it is made of twisted fibers with sufficient tensile strength to draw two parts together. The strap is fixed to the rigid socket and draws the Sail through a loop/chaffe. This loop/chaffe provides a 2:1 mechanical advantage to reduce the power needed to draw the closure. The loop/chaffe is connected to the sail by a vertical spring steel batten (a reinforcement to minimize deformation of the Sail). The Velcro sewn to the straps functions like a reel, to lock the strap position.

Lower Extremity Adjustable Prosthetic Socket System

***MSRP: \$3,257.00**

**The manufacturer's suggested retail pricing (MSRP) is a suggested retail price only. Proper coding is the responsibility of the practitioner and the practice.*