SaeboStretch

Dynamic Solution for a Dynamic Problem™



What is the SaeboStretch?

The SaeboStretch is a revolutionary dynamic hand splint for individuals suffering from neurological injuries such as stroke. The splint helps to prevent joint damage while improving and maintaining range of motion.

The SaeboStretch has a dynamic hand piece that allows the fingers to move through flexion caused by postural changes, associated reactions and increased tone. It then gradually repositions the fingers into extension. It includes three different hand pieces that offer various grades of resistance.

Features:

- Patented stretch technology with three interchangeable energy-storing hand plates.
- Proprietary strapping system that utilizes key anatomical points of control to maximize control and insure an intimate fit.
- Malleable wrist and thumb mount allows the therapist to further customize the fit.
- Comfortable non-slip cover and straps to keep fingers in the desired position.
- Straps sewn to cover to maximize proper positioning and ease of donning.
- Adjustable thumb system to allow for radial and palmar adduction/abduction.
- Special padding to help maintain the integrity of the palmer arch.
- Cover features a zipper closure which can easily be removed for cleaning.

What happens when you put a dynamic hand in a static splint?





Indications:

The *Saebo***Stretch** is appropriate for patients with minimum to moderate tone and soft tissue shortening.



