



Rehabilitating Lives.
Empowering Individuals.



No Plateau In Sight[®]

The *SaeboFlex*[®] and *SaeboReach*[®] allow patients to immediately begin using their arm and hand in therapy and at home.

SaeboFlex[®]

Saebo's functional dynamic orthoses are specifically designed for individuals suffering from a neurological injury such as a stroke, head injury and incomplete spinal cord injury.

Benefits Include:

- Maintains the patient's involved arm and hand in a functional position.
- Offers a dynamic component that assists with thumb and finger extension so grasp and release tasks can be accomplished.
- Offers a dynamic elbow extension system to facilitate functional reaching.
- With the ability to perform grasp and release activities, patients can perform highly repetitive, task-oriented arm training. Evidence based research supports this training as critical to recovery.

SaeboReach[®]

"In my 19 years as an occupational therapist, I have not been more excited to work with a product. I have witnessed pure excitement on my clients' faces when they are able to begin to move their arm for the first time. This is why I became a therapist ... to help clients reach their highest potential and increase their quality of life."

Karen Hookstadt
Inpatient/Outpatient OT Supervisor
Denver, CO

Inpatient Program and Kit

Saebo now offers a complete treatment program designed to allow patients to begin incorporating their hand functionally in the critical days and weeks immediately following their injury. Recent research indicates that clinically meaningful and long-lasting effects on motor function can be achieved when patients suffering from neurological injuries, such as stroke, receive repetitive arm training during the acute phase.

Program Benefits:

- ▲ Deliver the very latest in neurological rehabilitation technology to the patients who can most benefit from treatment.
- ▲ Maximize the patient's functional recovery due to early initiation of treatment.
- ▲ Enhance patient access due to easy and affordable implementation by any size hospital in any size market.
- ▲ Enable treatment of multiple patients simultaneously with a variety of sizes and parts.
- ▲ Allow clinicians to maximize their treatment programs by using a full range of Saebo gross motor equipment.
- ▲ Offer an affordable, highly effective treatment option to patients as they transition from inpatient rehab to outpatient rehab or home health.

Receive specialized on-site training from Saebo:

- ▲ Custom-fit the Saebo device in order to initiate therapy the moment a patient is deemed appropriate.
- ▲ Incorporate the Saebo Arm Training Program using a full range of task-specific, gross motor equipment.

NOTE: This on-site training is provided in addition to and following the completion of the 2-day Saebo course.

"I had two strokes in June, 2004. After the second, I couldn't walk, I couldn't talk and the arm on the right side of my body was bent in half and tighter than a drum. I spent days at the hospital and then went to a rehab center. I had three weeks in rehab before I could go home. Then the 'real part' came, as I was now an outpatient. ... Soon my OT was about to be cut. So we went to Connecticut to volunteer as a Saebo candidate and my life changed for the better. It started off slowly and I made great strides... I swim now, and workout. *SaeboFlex*[®] gives you a chance to get the arm where it belongs and to start doing things again."

Anne Hanson
Stroke Survivor
Massachusetts



Evaluation and Treatment Kit

Revolutionize your Neuro-Rehab Program with Saebo.

Saebo now offers a complete evaluation and treatment kit designed to allow patients to incorporate their hand functionally in therapy, thereby forging new pathways in the brain. Saebo's pioneering treatment protocols are based on the latest research documenting the brain's remarkable ability to "re-program" itself following injury.

Benefits:

- ▲ Determine whether patients are a good candidate for the Saebo program.
- ▲ Give patients the ability to "test-drive" the *SaeboFlex*[®], *SaeboReach*[®] and the *SaeboStretch*[®].
- ▲ Provide repetitive task-oriented treatment strategies for patients with limited hand function.
- ▲ Improve clinician evaluation, fitting and treatment skills through repeated use.
- ▲ Conduct ongoing community-based free screening events to increase referrals.

NOTE: The Evaluation and Treatment Kit is typically used by smaller hospitals and outpatient clinics.



"I wanted to let you know how excited I am with the results of my *SaeboFlex*[®] unit. I received it early last week. In less than a week I was able to extend all my fingers on my left hand to near straight. I am a very motivated person and was getting very depressed about not being able to use my left hand for 11 months after my stroke last August. ... Finally I am seeing amazing results in just a week from your system. I am seeing some shoulder movement at the same time. ... I am retired and before my stroke my wife and I traveled the country in our motor home. We now think that we can resume our travels in the near future."

Brian Moore
Stroke Survivor
Pueblo West, CO

Saebomas (Patent pending)

The **Saebomas** dynamic mobile arm support system is a zero gravity upper extremity device specifically designed to facilitate and challenge, the weakened shoulder and elbow during functional tasks and exercise drills.

Patients suffering from neurological and orthopedic conditions and who exhibit proximal weakness can benefit from the much needed support and facilitation. Performing exercise drills with minimal compensation, as well as self-care tasks like eating or drinking, are just a few of the activities patients will be able to achieve with the **Saebomas**.

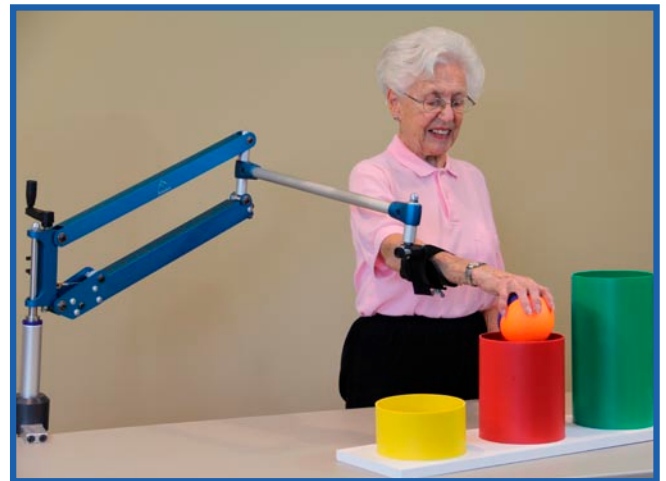
Additionally, patients with proximal weakness can now participate in proven treatment techniques of highly repetitive, task oriented activities which would have otherwise been impossible.

Features:

- ▲ Adjustable spring based parallelogram offering various levels of assistance.
- ▲ Incorporate all planes of movement so multi-directional activities can be achieved.
- ▲ Measurable graded Tension Scale for tracking and documenting progress.
- ▲ Height adjustable.
- ▲ Table Mount.
- ▲ Comfortable malleable forearm support with removable liners for infection control.
- ▲ Elbow Support attachment.
- ▲ Lightweight and portable.

Benefits:

- ▲ Increase motor control, strength and ROM.
- ▲ Improve ADL performance.
- ▲ Reduce hand-over-hand assistance, allowing the patient to take on a more active role.
- ▲ Minimize/prevent over-use injuries and unwanted movement.
- ▲ Provide the clinician with an “extra pair of hands” to offer more effective facilitation when needed.
- ▲ Provide an opportunity for the patient to perform highly repetitive task-oriented drills.
- ▲ Safe and effective way to treat shoulder subluxation.



Combining Saebomas with Saeboflex®



SaeboStretch®

What is the SaeboStretch®?

The **SaeboStretch®** is a revolutionary, award-winning 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.

Positions the Hand:

The **SaeboStretch®** provides maximum positioning utilizing the following:

- ▲ Proprietary dynamic hand piece that comes in three varying grades of resistance to better match your patient's specific needs.
- ▲ 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.
- ▲ Non-slip strap material and design helps facilitate keeping the fingers in the desired position.
- ▲ Proprietary Neoprene covering that allows moisture to wick away enhancing skin integrity and hygiene.
- ▲ Special padding to help maintain the integrity of the palmer arch.



“The **SaeboStretch®** finally allows the control of my patient's hand that I have always wanted. He stood, he walked, and even yawned without losing position of his fingers. Thanks for making the product all therapists have desired.”

Liz Miner
Occupational Therapist

Protects the Joints:

Traditional splints are made from hard/rigid material that do not allow for any movement of the fingers. The **SaeboStretch®** has a unique dynamic hand piece that allows the fingers to move through flexion caused by postural changes, associated reactions and increased tone. The same stretch technology then gradually repositions the fingers into extension. The **SaeboStretch®** includes three different hand pieces that offer various grades of resistance so you can further match your patient's specific needs.

Other Splint

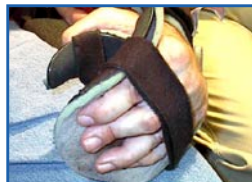


SaeboStretch®



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

- ▲ Joint Deformities
- ▲ Contractures
- ▲ Hypermobility



Indications:

The **SaeboStretch®** is appropriate for patients with minimum to moderate tone and soft tissue shortening. It is NOT appropriate for patients with severe tone and contractures.

“It really is the most comfortable hand splint I’ve ever worn. Had the **SaeboStretch®** been available when I had my stroke, I think I might have more function and use of my hand today.”

John Whitfield
Stroke Survivor



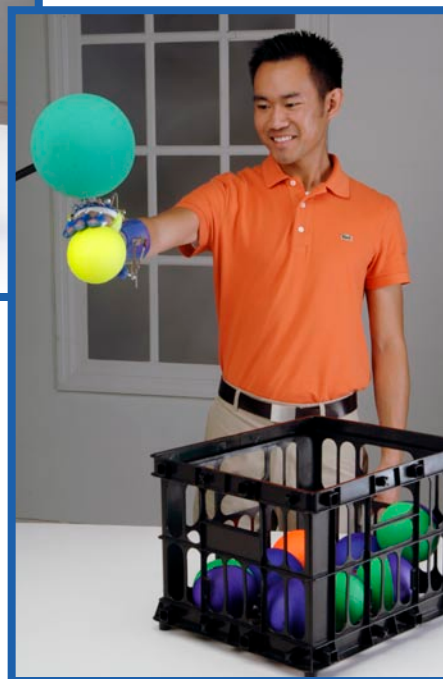
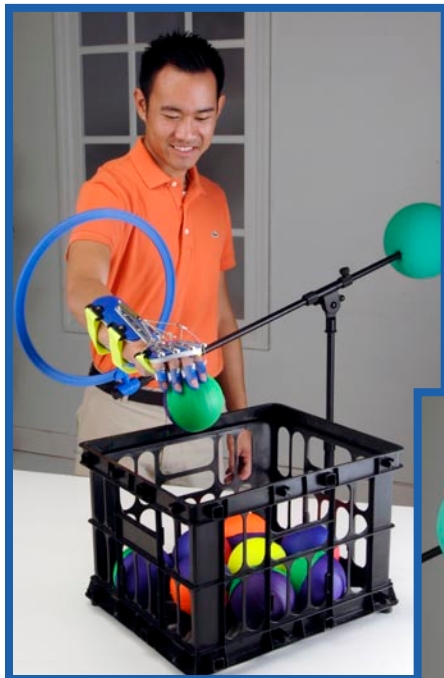
Give your patient's hand the best possible chance for recovery.

When choosing a splint, request the best. Request the **SaeboStretch®**.

Saebo's Gross Motor Equipment can be used in conjunction with the Saebo Orthoses, allowing patients to perform highly repetitive tasks that are challenging and progressive.

Height Adjustable Target (H.A.T.)

This fully adjustable device can be used to target specific muscle groups for strengthening. It can also be used for combined movements designed to facilitate multiple degrees of freedom throughout the upper extremity. Therapists can manipulate this versatile piece of equipment to progressively challenge individuals at all levels of upper extremity recovery. It has a 7" ball at one end and a 12½" ring at the other end and can be used in combination with our other rehab equipment to further challenge individuals.



The Multi-Purpose Exercise Device

Two work stations in one. The Ring Tree activity focuses on proximal strengthening at the shoulder, while the Pronation-Supination activity works on distal mobility and strengthening of the forearm. The two activities facilitate upper extremity mobility on stability.



Ring Tree



Pronation / Supination Station

Four Tier Ball Activity

This great introductory piece of equipment is designed for individuals with little shoulder and elbow movement. It can be used as a unit or the tubes can be easily removed and used separately to facilitate progression and strengthening in all planes of movement. Depending on the positioning of the “target” tube, individuals can start to work in the synergy pattern, then slowly break away and exercise outside the synergy pattern as they improve.



The Five-Ball Peg Activity

Designed as a higher-level activity, it can be used when grip strength and proximal stability improve. The two bases can be positioned at different locations to facilitate trunk elongation and rotation, weight shift, and at different heights to facilitate weight bearing through the lower extremity. This piece of equipment is extremely challenging when used in combination with the Height Adjustable Target.



“The *SaeboFlex*[®] is just a huge, unbelievable blessing to me! Immediately, after 19 years post stroke, I could squeeze and release with my right hand! ... Because of the *SaeboFlex*[®] I am now able to do things that I couldn't do before. I can put on deodorant, wash in the shower with both hands, hold a hymn book, pick up objects off the floor, eat a banana with my affected side and open mail. I encourage any and every stroke survivor to take this training.”

Kim McKenzie
Stroke Survivor
Michigan

Benefits to Medical and Rehabilitation Facilities

Many individuals suffering from hemiparesis exhibit some shoulder and elbow movement but little or no hand function. Treatment options have been very limited until now. Patients that were previously believed to have maximized their recovery are now able to return and begin a new level of treatment.

With Saebo . . . There Is No Plateau In Sight.[®]

With Saebo trained clinicians at your facility, an increase in referrals is evident. By offering the Saebo Program, you will be able to generate a new source of revenue for your business.

Saebo's Functional Dynamic Orthoses are covered by most insurance companies.



Where to Find Us:

Saebo Products are now offered at over 1,500 of the nation's leading hospitals and rehabilitation centers.



Call us for a location near you. • **1.888.284.5433** • **www.saebo.com**

Try it for Free:

Call us to see if you qualify for our free trial program.



Insurance Coverage:

Saebo products and training programs are covered by most insurance plans. Call us for details.



Watch Patient Videos:

Visit our website and click on the YouTube Link.



Award-Winning Technology:

2008 Most Valuable Product
-*Therapy Times*

2002 Maddak Award
-*AOTA Annual Conference*

HOW TO ORDER

To learn more on how to offer Saebo products, please call **1.888.284.5433** or visit **www.saebo.com**

With Saebo
There's No Plateau In Sight.®



www.saebo.com

United States

Saebo, Inc.

2725 Water Ridge Parkway
Suite 320
Charlotte, NC 28217
888.284.5433
sales@saebo.com

United Kingdom

Saebo UK Ltd.

Weltech Centre
Ridgeway
Welwyn Garden City
Herts
AL7 2AA
0800 052 3456
ukinfo@saebo.com

The Netherlands

Hankamp Rehab BV

Buursorstraat 198-200
7544 RG Enschede
The Netherlands
Tel +31-53-4753227
Fax +31-53-4770285
f.tonis@hankamp.nl

Australia

Surgical Synergies Pty Ltd.

342 Chisholm Road,
Auburn, NSW 2144 , Australia
+61 2 8717 7991
Fax 1300 766 473
BQuee@surgicalsynergies.com.au

Germany

Pro Walk GmbH

Woogstr. 48
D-63329 Egelsbach
Germany
++ 49 -6103-70642-0
Fax ++ 49 -6103-70642-39
info@prowalk.de

Norway

Cypromed AS

Vikavegen 17, 2312
Ottestad, Norway
+47 62 57 44 31
+47 62 57 44 34
wes@cypromed.no

Greece

Artimelia Ltd.

Specializing in UE Neuro – Rehabilitation
Aiglis 15, Kifisia
14564 Greece
+30 6936122013
Fax +30 2106209576
artimel@otenet.gr
Director & Contact person:
Katherine Horafas OTR/L