



**PERFORMANCE
HEALTH®**

**NEUROLOGICAL
ASSISTIVE
TECHNOLOGY
& DAILY LIVING AIDS
2022**



**REGISTERED
NDIS
PROVIDER**

WELCOME

Our mission is to help people feel good, perform better and live their best.

Performance Health is one of the world's leading rehabilitation manufacturers and distributors of assistive technology.

In Australia we represent some of the world's leading neurological brands including Saebo, Rehabtronics, ableX and ELink - products used every day in hospital stroke and rehabilitation clinics around Australia. We offer free training to neuro therapists in the assessment, measurement and fitting of Saebo products and our Account Managers can support you in appropriate product selection, training and set up.

Our Enable Living website provides community access to the best neurological assistive technology products for use at home, with detailed information for NDIS participants, their carer's and prescribing therapists.

For dining, homecare, bathing, toileting and mobility solutions, you'll find our extensive range of well established brands such as Homecraft, Days and Tumble Forms 2 available nationally through a dedicated network of NDIS providers and retailers specialising in assistive technology.



THE LOGICAL CHOICE for Rehabilitation and Recovery Providers and Patients



Global company
focused on rehabilitation
in over 100 countries



500 global partners



Innovation in
rehabilitation and
recovery products



Our products comply with ISO
13485 and ISO 9001 industry
standards. Member of BSCI &
Sedex and complies to high
standards of ethical trading



Physio & Occupational
Health



Neurological
Rehabilitation



Daily Living Aids



Walking Aids

WORLD'S LEADING BRANDS



TABLE OF CONTENTS



NEURO REHABILITATION 4 - 25

Saebo	4 - 13
<i>SaeboFlex</i>	4
<i>Saebo Orthoses Treatment Kits</i>	5
<i>Saebo Gross Motor Equipment</i>	6 - 7
<i>Saebo Mirror Box</i>	7
<i>SaeboMAS / SaeboMAS mini</i>	8
<i>SaeboStretch</i>	9
<i>SaeboGlove</i>	10
<i>SaeboStep V2.0</i>	11
<i>SaeboVR</i>	12
<i>SaeboStim Pro</i>	13
E-STIM	13 - 15
<i>Metron Pro Tens</i>	13
<i>Digital EMS & Tens Unit</i>	14
<i>Electrodes / Lead Wire</i>	14
<i>NeuroTrac Rehab</i>	15
<i>NeuroTrac Sports</i>	15
<i>NeuroTrac MyoPlus Pro</i>	15
<i>NeuroTrac MyoPlus2</i>	15
<i>NeuroTrac MyoPlus2 Pro</i>	15
<i>NeuroTrac MyoPlus4 Pro</i>	15
Rejoyce	16
Regrasp	17
ableX	18 - 19
<i>Armskate + Handlebar</i>	19
<i>Armskate</i>	19
<i>Handlebar</i>	19
Urias Pressure Splints	20
Rolyan (Hand)	20 - 21
<i>Palm Shield</i>	20
<i>Sof-Foam Palm Shield</i>	20
<i>Carve-It Hand Positioning Orthosis</i>	21
<i>Palm Protector</i>	21
<i>Hemi Arm Sling II</i>	21
OCSI Neuroflex	22 - 23
<i>SoftPro Grip</i>	22
<i>SoftPro Functional Resting Hand</i>	22
<i>AirPro Air Graduate Splint</i>	23
<i>DynaPro Flex Elbow</i>	23
<i>Finger Separator Space</i>	23
<i>Ulnar Drift Strap</i>	23
Ottobock	24 - 25
<i>Ottobock Omo Neurexa Plus</i>	24
<i>Ottobock WalkOn Flex</i>	25
<i>Ottobock WalkOn Trimable</i>	25
<i>Ottobock WalkOn Fit Kit</i>	25

MEASUREMENT & EVAL 26 - 29

E-LINK	26 - 29
<i>Stroke & Neuro Rehab System</i>	26
<i>Upper Limb Exerciser</i>	27
<i>Exercise Kit</i>	28
<i>ForcePlates</i>	29
Dexterity Test	29
<i>Box & Block Test</i>	29
<i>Jamar 9-Hole Peg Test</i>	29
<i>Activity Board</i>	29

MEASUREMENT & EVAL 26 - 29

ELISpoon	30
Dining	31 - 34
<i>Homcraft Kings Assessment Kit</i>	31
<i>Homcraft Lightweight Foam Cutlery</i>	31
<i>Homcraft Caring Cutlery</i>	31
<i>Homcraft Queens Cutlery</i>	31
<i>Homcraft Queens One-Handed Cutlery</i>	31
<i>Homcraft Multi-Utensil Holder</i>	31
<i>Homcraft Plastic Spread Board</i>	31
<i>Homcraft Plastic Spread Board w/ Spikes</i>	31
<i>Homcraft Kitchen Workstation</i>	31
<i>Homcraft Reflex Kitchen Knives</i>	32
<i>Round Scoop Dish</i>	32
<i>Homcraft Incurve Plate Surround</i>	32
<i>Manoy Contoured Plates</i>	32
<i>Dysphagia Cup</i>	33
<i>Homcraft Caring Mug</i>	33
<i>Homcraft Deluxe Nosey Cup</i>	33
<i>Nosey Cutout Cup</i>	33
<i>One-Way Straws</i>	33
<i>Homcraft Belliclamp & Bottle Holder</i>	33
<i>Homcraft Tapturn Turners</i>	33
Dycem	35
<i>Anchorpads</i>	35
<i>Non-Slip Jar Opener</i>	35
<i>Non-Slip Bottle Opener</i>	35
<i>Sure Grip Tape</i>	35
<i>6-in-1 Multi Opener</i>	35
<i>Canpull Tin Opener</i>	35
Dressing / Grooming	36
<i>Homcraft Dressing Stick</i>	36
<i>Homcraft Dorking Stocking Aid</i>	36
<i>Homcraft Leg Lifter</i>	36
<i>Homcraft Long Handled Comb/Brush</i>	36
<i>Easi-Grip Chiropodist Scissors</i>	36

Gloves	37
<i>IMAK Compression Arthritis Gloves</i>	37
<i>IMAK Compression Active Gloves</i>	37
<i>Isotoner Therapeutic Gloves</i>	37
Overbed Tables / Pole	38
<i>Days Overbed Table</i>	38
<i>Tilting Overbed Table</i>	38
<i>Homcraft Over Armchair Table</i>	38
<i>Days Overbed Pole</i>	38
Mobility	39
<i>Days Adjustable Height Trolley</i>	39
<i>Days Breeze Indoor Rollator</i>	39
<i>Days Ball Walker</i>	39
<i>Buckingham Walking Frame Caddy</i>	39
<i>Days Lightweight Kitchen Stool</i>	39
Reacher	40

BATHROOM 41 - 45

Bathmaster Deltis Bath Lift	41
Bathroom Aids	42
<i>Homcraft Long Handled Toe Washer</i>	42
<i>Homcraft Long Handled Sponge</i>	42
<i>Homcraft Bottom Wiper</i>	42
<i>Seal-Tight Original Cast Protector</i>	42
<i>Homcraft Sure Tread Mat</i>	42
Toileting	43 - 45
<i>Homcraft RTS w/ Armrests</i>	43
<i>Savanah RTS</i>	43
<i>Homcraft Aluminium Over Toilet Frame</i>	44
<i>Homcraft Atlantic Wave Commode</i>	45

TUMBLE FORMS 46 - 47

Starfish Bath Chair	46
<i>Bath Chair</i>	46
<i>Shower Base</i>	46
<i>Accessories</i>	46
Deluxe Floor Sitter	47
<i>Feeder Seat</i>	47
<i>Sitter Wedge</i>	47
<i>Tray</i>	47

Saebo Stroke Rehabilitation

Saebo provides unique, life-changing solutions for individuals suffering from impaired mobility and function. These research-based products not only empower clinicians to advance their treatment strategies, but also enable clients to live happy, healthy, and more independent lives.



SaeboFlex

The **SaeboFlex** allows individuals suffering from neurological impairments, such as stroke, the ability to incorporate their hand functionally in therapy and at home. These unique orthoses position the wrist and fingers into extension in preparation for object manipulation. The user is able to grasp objects by voluntarily flexing his or her fingers. Once the fingers relax (stop gripping), the extension spring system assists in re-opening the hand to release the object.

The **SaeboFlex** is a high profile, out-rigger style splint made from durable rigid parts used to support and assist individuals with increased tone.

It is based on the latest advances in neurorehabilitation research documenting the brain's ability to "re-program" itself through mass practice, task-oriented arm training.

Features & Benefits

- Maintains the patient's involved hand in a functional position.
- Offers a dynamic component that assists with thumb and finger extension so grasp and release tasks can be accomplished.
- Digit Caps prevent flexion at the fingertips so proper grasp can occur. Multiple sizes are available to offer an intimate fit.
- Finger Lead Mounts position and align the fingers. Numerous sizes are available to accommodate various finger lengths.
- Extensions Springs extend the fingers following grasping. Various grades of extension assistance provided to harness all levels of spasticity.
- Thumb System provides multi-directional adjustments to accommodate all thumb positioning needs.

Note: Product must be fitted by a Saebo Trained therapist.



Code	Description
SBO-X1FX1CUN1	SaeboFlex Orthosis, Custom inc. 6x Exercise Balls

Clinician Saebo Arm Training Program (featuring the SaeboFlex/Reach/Stretch)

allows clients to begin using their arm and hand in therapy

This 8-hour course includes presentations, video lessons, and lab activities that will certify you to use Saebo's Functional Dynamic Orthoses on clients that have had a neurological injury.

This innovative course offers practical experience and training which will enable you to incorporate the evidence-based treatment approaches for UE neurological rehabilitation for appropriate clients. The course will review research findings related to the treatment of the hemiparetic UE, teach you to identify which clients will benefit despite their diagnosis, teach you how to correctly fit and adjust the Orthoses, as well as teach you to establish client-specific treatment plans that can be immediately incorporated into clinical and home practice settings.

For more info, scan QR code



[Download PDF Form](#)



Saebo Orthoses Treatment Kits (Treat multiple clients early and often)



Saebo 5 Treatment Kit

SaeboFlex®

- | QTY | ITEM |
|-------|---|
| (9) | Universal Forearm Shells (all sizes) |
| (10) | Left Hand Pieces (all sizes) |
| (10) | Right Hand Pieces (all sizes) |
| (5) | Sets of Aluminium |
| (5) | Sets of Finger Springs |
| (5) | Sets of Thumb Springs |
| (112) | Digit Caps |
| (105) | Replacement Liners
Extra Misc. Parts |

SaeboReach™

- | QTY | ITEM |
|------|-------------------------------|
| (5) | Above Elbow Cuffs (all sizes) |
| (2) | Outrigger Systems |
| (3) | Elbow Stops |
| (2) | Sets of Tension Cords |
| (25) | Replacement Liners |

SaeboStretch®

- | QTY | ITEM |
|-----|-----------------------------------|
| (3) | Left <i>SaeboStretch</i> ® (S-L) |
| (3) | Right <i>SaeboStretch</i> ® (S-L) |

- 1 Four Tier
- 1 Five Ball Peg Activity
- 1 Height Adjustable Target
- 1 Multi-purpose Exercise Device
- 1 *SaeboGlide*® Plus
- 48 Exercise Balls
- 12 Paediatric Balls
- 4 Crates

Gross Motor Equipment

Code	Description
------	-------------

- | | |
|-----------------------|---|
| SBO-K1LG30SDN1 | <i>Saebo 5</i> Evaluation and Treatment Kit
excludes Gross Motor Equipment |
| SBO-K1LT40SDN1 | <i>Saebo 5</i> Evaluation and Treatment Kit
includes Gross Motor Equipment |

Saebo 10 Treatment Kit

SaeboFlex®

- | QTY | ITEM |
|-------|---|
| (11) | Universal Forearm Shells (all sizes) |
| (12) | Left Hand Pieces (all sizes) |
| (12) | Right Hand Pieces (all sizes) |
| (10) | Sets of Aluminium |
| (10) | Sets of Finger Springs |
| (10) | Sets of Thumb Springs |
| (174) | Digit Caps |
| (36) | Replacement Forearm Straps |
| (14) | Replacement Hand Straps |
| (180) | Replacement Liners
Extra Misc. Parts |

SaeboReach™

- | QTY | ITEM |
|------|-------------------------------|
| (5) | Above Elbow Cuffs (all sizes) |
| (2) | Outrigger Systems |
| (3) | Elbow Stops |
| (2) | Sets of Tension Cords |
| (25) | Replacement Liners |

SaeboStretch®

- | QTY | ITEM |
|-----|-----------------------------------|
| (3) | Left <i>SaeboStretch</i> ® (S-L) |
| (3) | Right <i>SaeboStretch</i> ® (S-L) |

- 1 Four Tier
- 1 Five Ball Peg Activity
- 1 Height Adjustable Target
- 1 Multi-purpose Exercise Device
- 1 *SaeboGlide*® Plus
- 48 Exercise Balls
- 12 Paediatric Balls
- 4 Crates

Gross Motor Equipment

Code	Description
------	-------------

- | | |
|-----------------------|--|
| SBO-K1IP35SDN1 | <i>Saebo 10</i> Evaluation and Treatment Kit
includes Gross Motor Equipment |
|-----------------------|--|

Also now available our smallest Saebo treatment kit for up to 2 clients.

Saebo 2 Treatment Kit

Code	Description
SBO-K1SM10SDN1	<i>Saebo 2</i> Orthosis Evaluation and Treatment Kit, Small, includes some Exercise products



Height Adjustable Target (H.A.T.)

This fully adjustable stroke recovery device offers numerous shoulder and elbow strengthening drills. It has a 17.8 cm (7") ball at one end and a 31.8 cm (12.5") ring at the other end.

This fully adjustable device can be used to specifically target and strengthen muscles. The ball portion assists with strengthening the shoulder while the ring portion assists with maximising elbow strength. The H.A.T. can be used in combination with our other exercise equipment to further challenge individuals.

Code	Description
SBO-E1HA10SDN1	Height Adjustable Target (H.A.T.)



Four Tier Ball Activity

This activity ball set is designed for individuals with little shoulder and elbow movement. Gross motor activity designed to challenge the affected arm in various planes of 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.

Parts can be assembled one-handed. It comes with the four tier device, 4 therapy balls and an instructional insert.

Code	Description
SBO-E1FT10SDN1	Four Tier Ball Activity



The Five-Ball Peg Activity

Designed as a higher-level activity. Ideal for improving gross motor stability and distal control of the affected upper extremity. 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. Includes 5 pegs, 2 bases and an instructional insert.

Code	Description
SBO-E1FB10SDN1	The Five-Ball Peg Activity



Saebo Exercise Balls

Used in conjunction with the Saebo orthosis for task specific arm training drills. Includes 12 balls per pack.

Code	Description
SBO-E1EB10SDN12	Saebo Exercise Balls, 100mm dia
SBO-E1EB20SDN12	Saebo Exercise Balls - Paediatric, 64mm dia

SaeboGlide / SaeboGlide Plus

The **SaeboGlide** (formally Hemi-Glide) is a new revolutionary product specifically designed to exercise the affected arm. It is the only device currently on the market that will challenge the stroke survivor at all stages of recovery. Available in 2 sizes - Paediatric and Adult.

Benefits

- Can exercise your involved arm in all planes of movement.
- Can be used in lying, sitting, and standing position.
- Individuals with poor hand function can use the **SaeboGlide Plus** with the hand strap.
- Challenges you throughout all stages of recovery.
- Comes with an easy-to-read instruction manual with over 50 pictures of recommended exercises.

The **SaeboGlide** offers a way to exercise the affected arm by using the gliding sleeve. Following placement of the hand onto the gliding sleeve, the distal support will allow the stroke survivor to perform various controlled upper extremity exercises at his or her appropriate strength level. This version does not include the hand strapping system. This product is for individuals who exhibit good gripping ability.

The **SaeboGlide Plus** comes with a hand strap that stabilises the hand to the gliding sleeve while exercising. It is most appropriate for individuals that have decreased hand strength/unable to grip through full shoulder and elbow range of movement.



SaeboGlide



Paediatric SaeboGlide



SaeboGlide Plus



Paediatric SaeboGlide Plus

SaeboGlide	SaeboGlide Plus	Size
SBO-E1GL10PEN1	SBO-E1GP10PEN1	Paediatric
SBO-E1GL10SDN1	SBO-E1GP10SDN1	Adult

Saebo Mirror Box

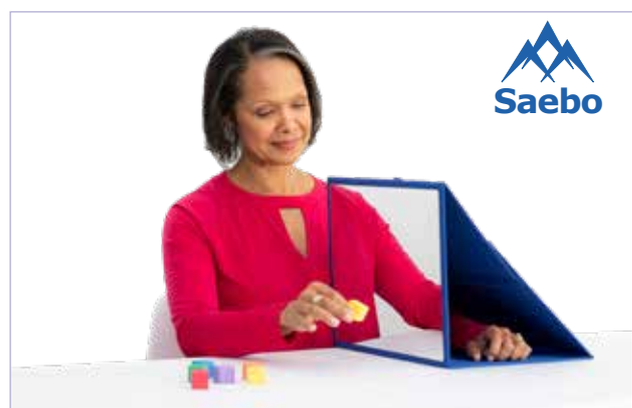
The **Saebo Mirror Box** is a simple and effective therapy tool used to treat motor dysfunction.

It is a form of motor imagery in which a mirror is used to process visual feedback about motor performance of the unaffected body part as it performs various movements.

It is primarily used to speed up and improve motor function after stroke and other neurological disorders.

Features & Benefits

- Improve motor function
- Reduce neglect
- Improve sensation
- Reduce spasticity
- Reduce pain
- Lightweight design
- One-handed operation
- Foldable for easy storage



Code	Description
SBO-E2-MB-10-SD-N-1	Saebo Mirror Box, Folding

Saebo



SaeboMAS

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 orthopaedic conditions and who exhibit arm weakness can benefit from the much needed support and facilitation.

- Gravity supported, weight supported, zero-gravity, and gravity compensated are synonymous. It counteracts the effects of gravity while facilitating and promoting functional movement.
- Unloading the arm not only improves independence during daily living tasks, but may increase motor recovery by relearning normal movement patterns. Performing exercises with minimal compensation, as well as self-care tasks such as eating or drinking, are just a few of the activities patients will be able to achieve with *Saebo's* unweighting technology.
- Additionally, patients with proximal weakness can now participate in proven treatment techniques, like task-oriented activities, that would have otherwise been difficult or impossible.

Features & Benefits

- Adjustable spring-based system offering various levels of assistance.
- Incorporates all planes of movement so multi-directional movements can be achieved.
- Measurable graded tension scale for tracking progress.
- Height adjustable.
- Can be used with a base frame on wheels or table mount.
- Comfortable malleable forearm support with removable liners for easy cleaning.
- Elbow and wrist support attachment.

SaeboMas Base



Code	Description
SBO-K1-AS-10-SD-N-1	SaeboMAS with Table Mount
SBO-K1-AS-20-SD-N-1	SaeboMAS with Standing Floor Base



SaeboMAS mini

The **SaeboMAS mini** is a lightweight, zero gravity, dynamic mobile arm support that challenges and assists the weakened shoulder and elbow during functional tasks. This compact device was specifically designed for clients suffering from neurological and orthopaedic conditions resulting in shoulder and elbow weakness.

The **SaeboMAS mini** is the ideal home program solution to assist with improving strength, motor recovery, and independence. Clients will be able to perform functional exercises with greater ease and minimal compensation. Additionally, this personal device allows for enhanced independence for self-care, leisure or occupational tasks like using a computer, eating, drinking, or grooming.

- Performing exercises with minimal compensation, as well as self-care tasks such as eating or drinking, are just a few of the activities patients will be able to achieve with *Saebo's* unweighting technology.
- Additionally, patients with proximal weakness can now participate in proven treatment techniques, like task-oriented activities, that would have otherwise been difficult or impossible.

Features & Benefits

- Compact design is perfect for home use or smaller private clinics.
- Adjustable spring-based parallelogram offering various levels of assistance.
- Incorporates all planes of movement so multi-directional activities can be achieved.
- Height adjustable.
- Includes a portable table mount.
- Comfortable malleable forearm support with removable liners for cleaning.
- Lightweight and portable.



Code	Description
SBO-K1MM100SDN1	SaeboMAS mini with Table Mount

SaeboStretch

The **SaeboStretch** is a revolutionary dynamic resting 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.

- Patented stretch technology with three interchangeable energy-storing hand plates.
- Proprietary strapping system that utilises key anatomical points of control to maximise control and insure an intimate fit.
- Malleable wrist and thumb mount allows the therapist to further customise the fit.
- Comfortable non-slip cover and straps to keep fingers in the desired position.
- Straps sewn to cover to maximise 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.

Indications: **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.

Sizing Instructions: Measure across the proximal phalanges of digits 2-5 just proximal to the PIP joints. Please make sure the fingers are in the adducted position. Do not wrap the tape down the lateral or medial side of the hand. Consider the length of the fingers when deciding between 2 different sizes. (i.e., shorter fingers = smaller size).



Note: Product must be fitted by a Saebo Trained therapist or orthotist.



Left	Right	Size	
SBO-S1SS10SML1	SBO-S1SS10SMR1	Small	5.7 - 7.0cm
SBO-S1SS10MDL1	SBO-S1SS10MDR1	Medium	7.0 - 8.3cm
SBO-S1SS10LGL1	SBO-S1SS10LGR1	Large	8.3 - 10.2cm

SaeboGlove

This cutting edge device helps clients suffering from neurological and orthopaedic injuries incorporate their hand functionally in therapy and at home. The lightweight, low-profile functional design is just one of the many innovative features that are offered with the *SaeboGlove*.

The proprietary tension system extends the fingers and thumb following grasping so clients can incorporate their affected limb functionally. This new found freedom leads to improved motor recovery and functional independence.

Features

- **Expandable:** Glove includes Lycra finger panels which are made of an elastic material to promote a breathable and intimate fit.
- **Non-slip:** Silicon liner minimises migration and maintains proper alignment. Anti-slip fingertips improve traction during grasping.
- **Secure:** Unique spiral forearm design that supports the wrist in a functional position.
- Tensioners are located at the IP joints (interphalangeal joint) of the fingers and thumb to assist with extending the digits following grasping.
- Individual Tensioners can be removed to customise assistance based on the client's needs.
- Numerous sized Tensioners included to accommodate various finger lengths.
- Full joint finger motion possible to maximise functional performance.
- Palm exposed to increase breathability and ease of donning.
- Lightweight and comfortable.



Left	Right	Shell Liner	
SBO-G1-GL-SM-XS-L-1	SBO-G1-GL-SM-XS-R-1	S	XS
SBO-G1-GL-SM-SM-L-1	SBO-G1-GL-SM-SM-R-1	S	S
SBO-G1-GL-MD-XS-L-1	SBO-G1-GL-MD-XS-R-1	M	XS
SBO-G1-GL-MD-SM-L-1	SBO-G1-GL-MD-SM-R-1	M	S
SBO-G1-GL-MD-MD-L-1	SBO-G1-GL-MD-MD-R-1	M	M
SBO-G1-GL-MD-LG-L-1	SBO-G1-GL-MD-LG-R-1	M	L
SBO-G1-GL-LG-LG-L-1	SBO-G1-GL-LG-LG-R-1	L	L
SBO-G1-GL-LG-XL-L-1	SBO-G1-GL-LG-XL-R-1	L	XL

SaeboStep V2.0

The **SaeboStep** consists of a lightweight, uniquely designed foot drop brace that provides convenience and comfort while offering optimum foot clearance and support during walking.

The **SaeboStep** was designed to replace uncomfortable, stiff, or bulky splints that go inside the shoe as well as poorly manufactured braces designed for outside of the shoe that lack support and durability.

The **SaeboStep** can even be worn comfortably with the majority of male or female shoe styles. Individuals can use their favorite shoes by ordering the accessory kit to enable footwear without eyelets to be modified.

The **SaeboStep** is fully adjustable and designed to provide a comfortable yet secure fit for most patients. The unique design requires no cutting or trimming and can comfortably fit all patients with an ankle circumference between 16.5cm and 27.9cm.

Features

- **Lift:** Strong durable cord easily slips onto included eyelet attachments and lifts the foot quickly and easily.
- **Adjust:** The revolutionary dial technology allows individuals to quickly customise the lift angle required for safe foot clearance during walking.
- **Secure:** Easily secure one-handed using the ankle cuff dial technology and magnetic fastener.
- **Release:** Conveniently release tension at any given time during the day with the simple-to-use dial technology.

Code	Description
SBO-S3-KT-12-SD-N-1	SaeboStep , Complete Kit, V2.0
SBO-S3-SC-12-SD-N-1	SaeboStep , Front Cord Replacement Kit, V2.0, Includes Brace Plate, Dial, and Cord
SBO-S3-EH-12-SD-N-1	SaeboStep , Eyelet Hook Kit, Black, V2.0, Parts for 1 Pair of Shoes
SBO-S3-SD-10-SD-N-2	SaeboStep , Crop-a-Dile Eyelet Punch, Standard



SaeboVR

The **SaeboVR** is a virtual ADL (activities of daily living) rehabilitation system. The proprietary platform was specifically designed to engage clients in both physical and cognitive challenges involving daily functional activities. In addition to interacting with meaningful everyday tasks, the **SaeboVR** uses a virtual assistant that appears on the screen to educate and facilitate performance by providing real-time feedback.

- **SaeboVR's** ADL-focused virtual world provides clients with real-life challenges. Users will incorporate their impaired upper limb to perform simulated self-care tasks that involve picking up, transferring and manipulating virtual objects.
- Virtual Reality (VR) is a computer-based, interactive, multisensory simulation environment that occurs in real-time. It provides users with opportunities to participate in activities within environments that appear similar to real-world objects and events.
- The **SaeboVR** is based on the latest advances in neurorehabilitation research documenting the brain's ability to "re-program" itself through mass practice, task-oriented arm training.



Sample Virtual ADL's

- Grocery shopping
- Putting away groceries
- Preparing breakfast
- Pet shopping
- Pet bathing
- Garden planting
- Garden harvesting
- Preparing dinner
- Putting away clothes
- Volunteering at a soup kitchen



Features

- All about function! Only virtual system available that focuses on real-life self-care tasks.
- Practice repetitive movements with fun and motivating activities.
- Activities are adaptable to the individual client to maximise success and outcomes.
- ADL tasks can be customised to challenge endurance, speed, range of motion, coordination, timing and cognitive demand.
- Includes a clinical provider dashboard to view client performance and participation trends.
- Reports are graphically displayed for easy viewing.

Code	Description
SBO-K5-VR-15-1	SaeboVR , Complete Kit, includes Stand and Kinect Camera, no Monitor
SBO-K5-VR-30-1	Stand for SaeboVR

SaeboStim Pro

The **SaeboStim Pro** is an advanced Neuromuscular Electrical Stimulation System. The **SaeboStim Pro** was developed to prevent or slow down muscle weakness, improve motor impairment, and re-educate and strengthen weakened muscles. The device works by triggering muscles to contract and relax using electrical impulses. This portable, digital, dual channel stimulation device incorporates a comprehensive range of programs to aid in the rehabilitation process at home.

Features

- Unique Trigger Mode for functional training. Stimulation triggered at any point during functional task by pressing Trigger Key.
- When Key is released, stimulation turns off.
- Large clear digital display with easy to understand symbols.
- One touch operation.
- Display screen shows length of time left/elapsed in the current session.
- 14 easy to use pre-set programs created to treat all levels of muscle weakness and many specific conditions.
- Sensory Electrical Stimulation (SES) program included.
- Full customisation mode allowing for adjustable pulse rates, durations, ramp up/ramp down, on/off time controls.
- Consider use of **SaeboStim Pro** for conditions such as Disuse atrophy, Muscle spasms, Range of motion, Muscle re-education, Lack of blood circulation and Chronic or post-surgical pain.



Simple, powerful, muscle stimulation made easy

1. On/Off Button
2. Program Selection
3. Lock Button
4. Trigger Button
5. Intensity Controls
6. Belt Clip (on back)
7. 2 Channel Output
8. LCD Screen



Code	Description
SBO-S5-KT-10-SD-N-1	SaeboStim Pro , Complete Unit
SBO-S5-GS-10-SD-N-1	Garment Snap Connectors for SES, Qty 2
SBO-S5-EW-10-SD-N-1	Electrode Wires, Qty 2, replacement
SBO-S5-PC-10-SD-N-1	Power Cord, replacement
SBO-S5-PA-10-SD-N-1	Power Adapter, replacement



TENS (Pain relief)

Metron® Pro Tens

A regular TENS with adjustable pulse width, pulse rate, intensity, modes and an accurate timer of 15, 30 and 60 minutes, will stop output at preset time.

Specifications

Channel	Dual, isolated between channels
Modes of Operations	Continuous, Burst, Modulation
Pulse Intensity	Adjustable 0 - 80mA peak into 500 ohm load each channel, constant current
Pulse Rate	2Hz-150Hz (adjustable)
Pulse Width	30µs-260µs (adjustable)
Time	Continuous, 30 min., 60 min.
Burst Mode	Burst consists 2 burst per sec at 100 Hz
Wave Form	Asymmetrical Bi-Phasic square pulse
Voltage	0 - 100 Volt (open current)
Power Source	9 volt battery
Dimensions	95(H) x 60(W) x 23(D) mm
Weight	115 grams (battery included)
Warranty	1 Year

Code	Description
WEL-TPN200PP	Metron Pro TENS Includes Carry Case, 2 x TENS Leads, Operating Manual, 1 x 9V Battery, Pack of 4 x Metron Self-Adhesive Electrodes
WEL-LE-WS-029	Replacement Lead Wire (Pair)

E-STIM



Digital EMS & Tens Unit

Combined EMS and TENS unit. Digital button controls EMS and TENS modes with large LCD display.

Specifications

Waveform	Asymmetrical Bi-Phasic square pulse
Channel	Dual, isolated between channels
Modes	3 TENS and 3 EMS
Pulse Intensity	Adjustable 0 - 100mA peak into 500 ohm load each channel
Pulse Rate	1 - 150Hz
Pulse Width	30 - 300µS
Ramp Time	1 - 30 seconds
Cycle On Time	1 - 30 seconds
Cycle Off Time	1 - 60 seconds
Timer	5 - 95 min. and continuous
Power Source	3 x AAA Batteries (4.5V)
Warranty	1 Year

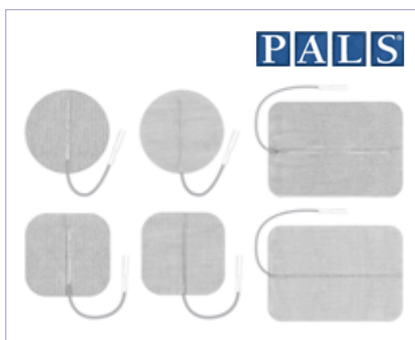
Code	Description
WEL-WL2502C	Digital EMS & TENS Unit <i>Includes Soft Carry Case, 2 x TENS Leads, Operating Manual, 3 x AAA Batteries, Pack of 4 x Metron Self-Adhesive Electrodes</i>
WEL-LE-WS-029	Replacement Lead Wire (Pair)



Metron® Cloth Electrodes

Flexible cloth topcoat fits a variety of application sites. Long-lasting 0.89mm (.035") thick hydrogel moulds comfortably to body contours. Gel tack is firm, yet gentle on the skin even after multiple applications. Conductive carbon film delivers uniform current distribution. Single patient use 7-8 times.

Code	Description
PAT-566583	Square, 5 x 5cm (4/pk)
PAT-566584	Rectangle, 5 x 9cm (4/pk)
PAT-566581	Round, 5cm Diameter (4/pk)



PALS® Electrodes

PALS® patented conductive cloth neurostimulation electrodes provide the ultimate in flexibility and conformity to ensure optimal current distribution. The patented stainless steel knit fabric design allows the PALS® electrodes to maintain flexibility while enhancing patient comfort during stimulation by dispersing current evenly across the electrode while eliminating stinging, edge biting, and hot spots. Reusable.

Code	Description
AXE-879100	Round, 3.2cm Diameter (4/pk)
AXE-879200	Round, 5cm Diameter (4/pk)
AXE-895220	Square, 5 x 5cm (4/pk)
AXE-895240	Rectangle, 5 x 9cm (4/pk)
AXE-895340	Rectangle, 7.5 x 10cm (4/pk)



Verity Lead Wire - Dual Connector

- Dual conductor lead wire for TENS, NMS (STIM), EMG Biofeedback
- Cable length: 1.25m
- Improved features: thicker, more flexible cable jacket
- Inner wire - copper
- Outer jacket and plugs - PVC
- Latex free

Code	Description
VER-LW103	Lead Wire - Dual Connector with Black / Red Tips (2/pk)



TENS (Pain relief)

NeuroTrac® Rehab

Dual channel TENS and NMES device with remote switch controlled programmes. 10 Preset TENS programmes & 10 Preset Neuromuscular Stimulation programmes. The wired remote switch control of mA by the patient (to speed up the neuromuscular re-education) facilitates a range of rehabilitation protocols, including Foot Drop. 2 Customisable TENS and 1 Customisable remote STIM programme Lock mode function for measuring and recording home compliance (mA and total time used). Warranty: 2 Years.

Code	Description
VER-REHAB	NeuroTrac Rehab



STIM (NMS)

Neurotrac® Sports

Digital Dual Channel Stimulator (NMES) Suitable for Sports, muscle toning, muscle rehabilitation and cellulite reduction. 15 Built in Sports programmes for: Warm up, Capillary, Toning, Endurance, Calming the muscle. Resistance force output treatment for activities which require prolonged and high activity muscle force: Cycling, Rowing, middle distance Running etc. Maximum force output treatment to produce maximum muscle force output and muscle bulk: weight lifting, judo, ball games, sprint running etc. 3 Customisable constant mode programmes. Lock mode function to measure and record the home compliance (mA and total time used). Compact, light and reliable. Warranty: 2 Years.

Code	Description
VER-MYOPLUS	NeuroTrac MyoPlus Pro



EMG & ETS

Neurotrac® MyoPlus Pro

The new user friendly touch screen based interface makes it a self-explanatory unit with interactive learning on the go, including electrode placement, running EMG graph, EMG biofeedback Games and Templates as well as many other helpful tools. Pre-set programmes for Incontinence treatment and neuro-muscular Rehabilitation. Single channel EMG (Biofeedback) combined with 1 channel of NMES (stimulation). Single channel ETS (EMG triggered stimulation) with single channel stimulation. Simple single-phase or multiphase operation that allows EMG/ETS/STIM to be combined in one programme. Stand alone device or used in conjunction with NeuroTrac Software. Warranty: 2 Years.

Code	Description
VER-MYOPLUS	NeuroTrac MyoPlus Pro



EMG & ETS

NeuroTrac® MyoPlus2

The Classic Biofeedback / ETS / Stimulation device. A proper tool for training and progress assessment. Pre-set programmes for Incontinence treatment, Sports and muscular development, neuromuscular Rehabilitation. 2 channel EMG (Biofeedback) combined with 2 channels NMES (stimulation). 2 channel ETS (EMG triggered stimulation) with stimulation on 2 channels. Simple single-phase or multiphase operation that allows EMG/ETS/STIM to be combined in one programme. EMG Biofeedback between stimulation (muscle activity and tiredness indication when using muscle stimulation). Stand alone device or used in conjunction with NeuroTrac Software. Warranty: 2 Years.

Code	Description
VER-MYO220	NeuroTrac MyoPlus2



EMG & ETS

Neurotrac® MyoPlus2 Pro

New and Improved touch-screen with full colour display. A self-explanatory unit with the interactive learning on the go, including electrode placement, running EMG graph, EMG biofeedback Games and Templates as well as many other helpful tools. Pre-set programmes for incontinence treatment, sports and muscular development, neuromuscular rehabilitation. 2 channel EMG (Biofeedback) combined with 2 channels of NMES (stimulation). 2 channel ETS (EMG triggered stimulation) with stimulation on 2 channels. Simple single-phase or multiphase operation. Stand alone device or used in conjunction with NeuroTrac Software. Warranty: 2 Years.

Code	Description
VER-MYO220P	NeuroTrac MyoPlus2 Pro



EMG & ETS

Neurotrac® MyoPlus4 Pro

New and Improved touch-screen with full colour display. A self-explanatory unit with the interactive learning on the go, including electrode placement, running EMG graph, EMG biofeedback Games and Templates as well as many other helpful tools. Pre-set programmes for Incontinence treatment, Sports and muscular development, neuromuscular Rehabilitation. 2 channel EMG (Biofeedback) combined with 4 channel NMES (stimulation). 2 channel ETS (EMG triggered stimulation) with stimulation on 4 channels. Simple single-phase or multiphase operation. Stand alone device or used in conjunction with NeuroTrac Software. Warranty: 2 Years.

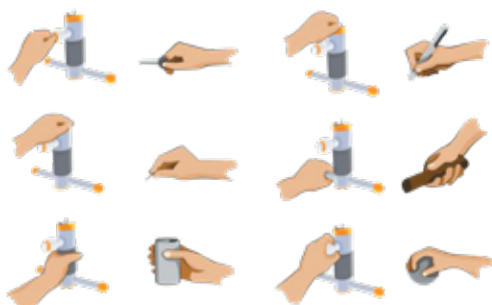
Code	Description
VER-MYO420P	NeuroTrac MyoPlus4 Pro

ReJoyce Rehabilitation Workstation

ReJoyce is a rehabilitation workstation and patient evaluation tool designed to help people recover from hand and arm impairment. It motivates patients with practical games that engage patients in practicing typical activities of daily living (ADLs). The system includes the ReJoyce Automated Hand Function Test (RAHFT), which helps therapists quickly perform quantitative patient assessments, and create personalised therapy programs. With an at-home system, patients are also able to monitor their own progress with the RAHFT.



- Provides standardised upper limb exercises representing activities of daily life (ADL) – Repetitive daily practice of task-oriented exercise reinforces brain and spinal cord pathways leading to significant functional gains.
- Disguises intensive training with motivating games to keep patients more engaged and motivated than conventional techniques.
- Using the ReJoyce, patients practice ADLs hundreds of times over a single treatment – 100x more repetitions compared to conventional therapy.



ReJoyce Manipulandum for Dexterity Training Improve Hand Function

Simulate functional tasks such as opening a door or jar, grasping a cup or key, and manipulating coins or other small objects.

Example Grasp Patterns Include

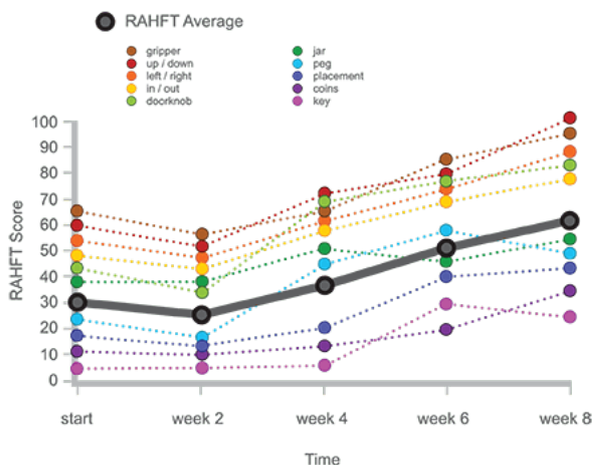
- Cylindrical Grip
- Power Grip
- Spherical Grasp
- Tripod Grasp
- Palmer Grasp
- Key Pinch
- Tip-to-tip Pinch



Complete Upper Extremity Rehabilitation Workstation

The ReJoyce includes Rejoyce Manipulandum, Rejoyce Arm, Laptop (Touchscreen CPU with pre-installed software), Quick Reference Card, Instruction Manuals, Power Adaptor, Rejoyce USB Cable.

Code	Description
SBO-K4-RJ-10-1	ReJoyce Rehabilitation Workstation



ReJoyce RAHFT Assessment Tool

The ReJoyce Automated Hand Function Test (RAHFT) is a quick, easy, and standardised assessment tool included with every ReJoyce System. The test takes less than 10 minutes to complete, which is three times faster than the ARAT and four times faster than the upper extremity portion of the Fugl-Meyer test.

Fully automated and validated, the RAHFT correlates with several conventional hand function tests. It assesses a patient's range of motion, hand control, speed, and finger dexterity through a variety of ADLs.

ReGrasp Rehabilitation Glove

ReGrasp is a rehabilitation glove that is proven to help regain hand function and assists patients who have hand paralysis with daily activities. ReGrasp improves active range of motion and hand function with functional electrical stimulation (FES). Simple to use and set-up, ReGrasp is the ideal tool for physicians and therapists to use with their patients to regain hand function and help paralysed fingers grasp. It is also easy to use at home.

- Set-it up in five to ten minutes
- No special training required
- Easy to operate with clinically developed pre-optimised settings
- Activate with head motion or tap
- Use ReGrasp for short therapeutic sessions in the clinic or at home
- ReGrasp also assists with daily activities

Benefits

- Improve hand active range of motion and hand function*
- Re-educate muscles
- Maintain or increase range of motion
- Prevent or retard disuse atrophy
- Increase local blood circulation
- Reduce muscle spasms
- Help paralysed fingers move

*In patients with hemiplegia or upper limb paralysis due to stroke, traumatic or acquired brain injury, or C5 level cervical spinal cord injury.



Complete ReGrasp Kit includes

- A controller that sits behind the ear allows patients to control hand function with simple head movements.
- A breathable and washable glove that is thin and fitted for comfort every day.
- A controller that fits in the glove with TES and FES therapeutic modes.

Two FES Modes to Facilitate Hand Recovery After Stroke or Injury

ReGrasp Exercise Mode

Preprogrammed and optimised therapy electrical stimulation protocols to exercise muscles, increase range of motion, reduce disuse atrophy, and increase local blood circulation in paralysed hands.



ReGrasp FES Mode

Functional Electrical Stimulation (FES) generates functional hand movement with voluntary triggered stimulation, which studies show is the most effective therapy for patients suffering from paralysis.

Code	Description
REH-RHTHS1C	ReGrasp Clinician Kit (Includes: 6 ReGrasp garments (1 of each); Electrode Positioning System, 6 ReGrasp electrode packs; 3 wrist supports; 1 Stimulator; 1 Head Motion Sensor; 1 Charging dock; 1 Power supply)
REH-RHTHS1	ReGrasp System (Includes: 1 ReGrasp garment; 2 ReGrasp electrode sets; 1 wrist support; 1 stim; 1 HMS; 1 Charging dock; Power supply)
REH-HSHM1	ReGrasp HSM Head Motion Sensor Unit
REH-HSST1	ReGrasp Stimulator
REH-HSWS	ReGrasp Wrist Splint
REH-HSDK1	ReGrasp Dock (Charging Station)
REH-RHTHS1A	ReGrasp Accessories Kit (Includes: 6 ReGrasp garments (1 of each); 6 ReGrasp electrode packs; 3 wrist supports)
REH-HSGS1L	ReGrasp Garment, Small, Left
REH-HSGS1R	ReGrasp Garment, Small, Right
REH-HSGM1L	ReGrasp Garment, Medium, Left
REH-HSGM1R	ReGrasp Garment, Medium, Right
REH-HSGL1L	ReGrasp Garment, Large, Left
REH-HSGL1R	ReGrasp Garment, Large, Right
REH-HSE1	ReGrasp Electrodes, 4/pack

ableX Computer-based Therapy Games



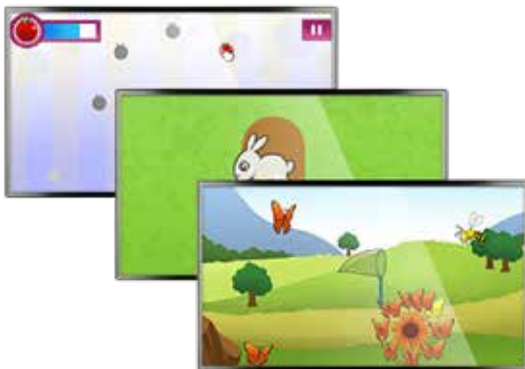
Accelerate Neuro Recovery

A clinically proven combination of therapy games and handheld control devices for upper limb training. As well as accelerating physical and cognitive rehabilitation after a stroke, ableX helps people with other impairments caused by brain trauma, cerebral palsy, multiple sclerosis and dementia.

Therapy Games

Our 'Just Right Challenge' methodology lets you target a training routine to your capabilities and recovery goals, accelerating neuro recovery.

- Specifically designed to activate motor and cognitive skills, suited to your abilities.
- Available as installed or cloud-based software.
- 8 therapy games to choose from.



Control Equipment

ableX engages primarily the upper limb, while at the same time stimulating other neural activity centres to influence cognition, core balance, mobility, attention and language.

- There are two handheld controllers used independently to play the therapy games.
- Depending on your needs, you can use either or both in your training routine.



How ableX Works for Therapists

ableX enables Therapist's clinical time and resources to be used more effectively while giving patients more functional, task-oriented rehabilitation.

Theoretical Principles

ableX provides rehabilitation activity which promotes neural plasticity: intensive and meaningful unilateral and bilateral activity for global recovery and motor relearning.

You apply standard goal setting and functional task analysis to personalise specific training routines.

Physical Principles

ableX engages primarily the upper limb, while at the same time stimulating various other neural activity centres to influence cognition, core balance, mobility, attention and language.

Reporting & Support

All of this helps you to demonstrate delivery against established clinical performance standards.

We can offer guidance in mapping the intervention to the International Classification of Function.



Plug & Play Rehabilitation

ableX® computer-based interactive therapy games with handheld controllers provide physical and cognitive stimulation to use independently or with therapists to accelerate neuro recovery.



Armskate + Handlebar

This package provides the best stimulation for neuro recovery with two control devices and installed software.

- ableX Armskate
- ableX Handlebar
- Installed software
- 8 therapy games

Code	Description
ableX-Combo	ableX Handlebar & Armskate Combined Package

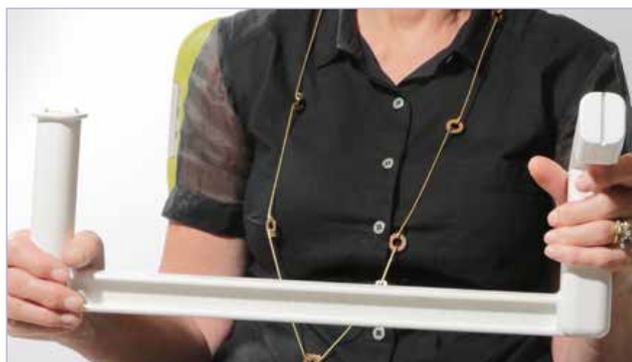


Armskate

Ideal to initiate motor recovery in shoulder and elbow. Progress to wrist and individual finger function.

- ableX Armskate
- Installed software
- 8 therapy games

Code	Description
ableX-Armskate	ableX Armskate



Handlebar

Ideal for those beginning to recover some arm movement and grip. Increases range of movement, strength and control, progress to fine movements.

- ableX Handlebar
- Installed software
- 8 therapy games

Code	Description
ableX-Handlebar	ableX Handlebar

Pressure Splints

Urias™ Pressure Splints

Urias Pressure Splints are made to be used following brain trauma or stroke, to manage oedema, extremity positioning, and deformity reduction. It provides easy, effective positioning of upper and lower extremities. Constructed of washable PVC sheeting, each splint features a plastic zipper closure for easy donning, and a transparent design to facilitate positioning.

When applied to the limb, the soft inner layer completely conforms to the body, providing all-over, even compression. During inflation, pressure should not exceed 40 mmHg. Single-chamber splints allow air to be distributed evenly around the extremity for oedema reduction. Double-chamber splints offer varying levels of pressure in two separate, individually inflated chambers. This design allows for specific management of excessive extensor or flexor tone. Sold separately is the Urias Pressure Splint Inflation Accessories.

Code	Size	Splints	Chambers	Length
PAT-3821A	Adult	Long Arm	Single	78.7cm
PAT-3821B	Adult	Short Arm	Single	68.6cm
PAT-3821C	Adult	Half Arm	Single	53.3cm
PAT-3821D	Adult	Elbow	Single	40.6cm
PAT-3821F	Adult	Large Leg Gaiter - No Foot	Double	66cm
PAT-3821G	Adult	Small Leg Gaiter - No Foot	Double	55.9cm
PAT-3821J	Adult	Hand and Wrist - No Zip	Double	30.5cm
PAT-3823L	Adult	Hand - No Zip	Double	24.1cm
PAT-3823C	Infant	Arm	Single	30.5cm
PAT-3823O	Child	Arm	Single	20.3cm
PAT-3823I	Child	Arm	Single	30.5cm
PAT-081193986		Hand Pump with Safety Valve		



Urias Mouthpieces & Filters

Disposable mouthpieces and mouthpiece filters, which prevent moisture from accumulating in splints. Filters should be replaced when they turn from orange to yellow.

Code	Description
PAT-382101	20 Mouthpieces and 1 Filter
PAT-3821M	Mouthpieces, Pack of 100



Rolyan® Palm Shield

Helps to prevent finger contractures and skin breakdown in the palm of severely tight hand. The large thumb piece provides excellent thumb positioning. Splint is easily customised. One size fits most adults. Available in beige. Latex free.

Code	Description
PAT-A812401	Left
PAT-A812402	Right



Rolyan® Sof-Foam™ Palm Shield

Ideal for moderate to severe hand tightness. The large thumb piece provides foam for comfort and excellent thumb positioning. The original design is courtesy of Lynn Swedburg, OTR. One size fits most adults. Latex free.

Code	Description
PAT-A812405	Left
PAT-A812406	Right



Rolyan® Carve-It™ Hand Positioning Orthosis

For use with strokes, Alzheimer’s disease, dementia and other neurological impairments. Helps anatomically position the hand with mild to moderate finger spasticity. Design allows use with left and right hand. Easy to modify by cutting foam with an electric knife for a custom fit. Foam shaped to fit the hand and comfortable for the patient. Unlike traditional hand cones, this splint maintains the arches of the hand in an appropriate position. Flat bottom provides easy positioning in bed or on lap tray, arm tray, etc. Removable cover can be hand washed and air dried. For size, measure width of 2nd to 5th MCP.

Code	Size	
PAT-A812610	Small/Medium	Up to 7.6cm
PAT-A812611	Large/X-Large	7.6cm and over



Rolyan® Palm Protector

Designed to keep severely contracted fingers from digging the fingernails into the palm of the hand. Closed-cell foam construction lined with Sherpa fabric measuring 6.4mm thick to help reduce the risk of skin irritation from involuntary motion. The highly pliable and soft shield material fits like a backless glove, with hook and loop fasteners to provide easy application and adjustments. When rolled, the palm shield helps ease the hand out of a flexed posture with severe finger contractures to prevent injury. Available for the left or right hand, the one-size fits most palm protector provides an option for finger separators. Hand wash, air dry.

Code	Description		
PAT-A812101	without Finger Separator	Left	Each
PAT-A812201	without Finger Separator	Right	Each
PAT-A8121	without Finger Separator	Left	Packet of 3
PAT-A8122	without Finger Separator	Right	Packet of 3



Rolyan® Hemi Arm Sling II

Provides effective unilateral anti-subluxation support. Positions the head of the humerus in the glenoid fossa and the scapula in external rotation and enhances the normal gait pattern. Elastic straps are dynamic, allowing a patient to actively move returning muscles and perform self-ranging exercises. The supports enable hemiplegics to use their affected arm to help them during functional tasks. Effective following stroke, soft tissue injury or ligament strain.

Sizing guidelines: To fit, measure the distance from acromion to acromion posteriorly across the midpoint of the scapula. To determine if patient is medium or medium long, measure the chest circumference at the axilla.



Left	Right	Size	Acromion / Chest
PAT-A6531	PAT-A6532	Small	36 - 46cm
PAT-A6533	PAT-A6534	Medium	46 - 61cm (Chest Circ. 76-89cm)
PAT-A6535	PAT-A6536	Medium Plus/Long	46 - 61cm (Chest Circ. 89-102cm)
PAT-A6537	PAT-A6538	Large	61 - 71cm
PAT-A6539	PAT-A65310	X-Large	71 - 86cm

SoftPro® Splints

Static Therapy - Support, Protect and Position
 Progressive Extension Stretch Therapy

Ongoing Care Solutions, Inc.

OCSI
 neuroflex

- Easily moulded without tools yet sturdy enough to maintain shape during wear
- Easily adjustable for ulnar and/or radial deviation
- Finger Separators and Ulnar Drift Strap available separately to allow custom fitting
- Extra cover included with every SoftPro splint
- Bacti-Ban™ keeps covers cleaner and more odour resistant
- Colour coded straps facilitates splint application



SoftPro® Grip

- Treats moderate to severe contractures of the wrist/ hand/fingers
- Palmar bar comfortably fits into the palm of a fist
- Two incrementally larger palmar rolls included to gradually increase extension of the MCP and PIP joints

Left	Right	Size
OCS-SP31FGSL	OCS-SP31FGSR	Small
OCS-SP31FGML	OCS-SP31FGMR	Medium
OCS-SP31FGLL	OCS-SP31FGLR	Large
OCS-SP31FGCL	OCS-SP31FGCR	Paediatric, Child
OCS-SP31FGYL	OCS-SP31FGYR	Paediatric, Youth



SoftPro® Functional Resting Hand

- Treats moderate contractures of the wrist/hand/fingers
- Extra long wrist strap holds the wrist in the proper position and applies a gentle stretch
- Thumb is "Bend to Fit" to support, position, and/or correct alignment of the thumb

Left	Right	Size
OCS-SP31FFRSL	OCS-SP31FFRSR	Small
OCS-SP31FFRML	OCS-SP31FFMR	Medium
OCS-SP31FFRLL	OCS-SP31FFRLR	Large
OCS-SP31FFRCL	OCS-SP31FFRCR	Paediatric, Child
OCS-SP31FFRYL	OCS-SP31FFRYR	Paediatric, Youth

SIZING CHART

Size	SoftPro Grip		SoftPro Functional Resting Hand	
	WIDTH OF MP JOINTS	LENGTH - WRIST TO FINGER TIP	WIDTH OF MP JOINTS	LENGTH - WRIST TO FINGER TIP
Small	6.4 - 7.6cm	22.9cm	6.4 - 7.6cm	22.9cm
Medium	7.6 - 8.9cm	25.4cm	7.6 - 8.9cm	25.4cm
Large	8.9 - 10.2cm	27.9cm	8.9 - 10.2cm	27.9cm
Paediatric, Child	4.5 - 5.1cm	17.8cm	4.5 - 5.1cm	17.8cm
Paediatric, Youth	5.1 - 6.4cm	20.3cm	5.1 - 6.4cm	20.3cm



AirPro™ Air Graduate Splint

- Conforms to the shape of the hand accommodating different degrees of finger contracture
- Ideal for severely contracted fingers
- Removable cone shaped palmar air bladder can be used independently of wrist support
- Extra cover included
- Bacti-Ban™ keeps covers cleaner and more odour resistant
- Colour coded straps facilitates splint application

Code	Description
OCS-AP31AGL	Left Universal Size
OCS-AP31AGR	Right Universal Size
OCS-AP31BLADDER	Replacement Bladder



DynaPro® Flex Elbow

- Treats mild/moderate flexion
- Abnormal reflex arc therapy provided by the device assists in neuro-rehabilitation
- Axial hinge with legible goniometer facilitates brace fitting
- Elbow cuff extenders available
- New fabric reduces shear/friction
- Gel elbow pad included
- Bacti-Ban™ keeps covers cleaner and more odour resistant
- Proprietary gel padding in cuff

Code	Size	Upper Arm Circ.	Lower Arm Circ.
OCS-DPFE20724S	Small	20.3 – 25.4cm	12.7 – 20.3cm
OCS-DPFE20724M	Medium	24.1 – 29.2cm	19.1 – 25.4cm
OCS-DPFE20724L	Large	27.9 – 35.6cm	22.9 – 30.5cm
OCS-DPFE20724-C	Child	12.7 – 17.8cm	8.9 – 16.5cm
OCS-DPFE20724-Y	Youth	17.8 – 25.4cm	12.7 – 17.8cm



OCSI Neuroflex Finger Separator Spacer

Provides finger separation and mild abduction. Protects finger skin integrity.

Code	Size
OCS-SPFSS	Universal Size



OCSI Neuroflex Ulnar Drift Strap

Holds fingers in comfortable, neutral position. Enhances gentle three point leverage over the PIP joints.

Code	Size
OCS-SPFSU	Universal Size

OttoBock Omo Neurexa Plus



Indication

Shoulder pain and dysfunction (including subluxation) after stroke, lumbar disc herniation, peripheral nerve damage, etc.

Effects

Omo Neurexa Plus supports the shoulder by centering the humeral head, which is kept precisely in the shoulder joint. The user's body posture and balance improves through enhanced sensorimotor control and support of the shoulder and arm. The user is able to concentrate more on walking instead of worrying about the affected area, hence their gait pattern is improved. The arm is also slightly externally rotated and extended in the orthoses which counteracts the development of the typical spastic pattern consisting of flexion with internal rotation. Stimulation of specific weakened muscles is possible by the use of additional silicon pads. Pain is often reduced and already developed subluxations can decline. The orthosis influences the proprioceptors which positively affect the sensorimotor system.

Features

- Positively influences the proprioceptors, which can in turn positively affect the sensorimotor system
- The orthosis can be applied by patients themselves with one hand
- The orthosis can also be worn during arm and shoulder training sessions
- A silicone band on the inside prevents slipping, thus ensuring the functionality of the orthosis
- Buttons in different colours make the orthosis easy to use
- Soft TriTech material ensures excellent wearer comfort
- The special textile structure supports the positioning of the orthosis and helps prevent slipping
- Soft edges prevent chafing and sores
- Muscle stimulation pad made of silicone
- Machine washing at 40 °C (104 °F) is recommended



Omo Neurexa Plus can be applied by patients themselves with one hand.

Left	Right	Size	Chest Circumference
OTB-5065N=L-XXS-7	OTB-5065N=R-XXS-7	XX-Small	73 – 78cm
OTB-5065N=L-XS-7	OTB-5065N=R-XS-7	X-Small	79 – 86cm
OTB-5065N=L-S-7	OTB-5065N=R-S-7	Small	87 – 94cm
OTB-5065N=L-M-7	OTB-5065N=R-M-7	Medium	96 – 102cm
OTB-5065N=L-L-7	OTB-5065N=R-L-7	Large	103 – 110cm
OTB-5065N=L-XL-7	OTB-5065N=R-XL-7	X-Large	111 – 118cm

Ottobock WalkOn® Flex

Indication

- Mild to moderate drop foot • Dorsiflexor paresis/paralysis
- Peroneal nerve palsy

Effects

- Provides the user with a dynamic and physiological gait.
- Natural heel strike. Increase step length and walking speed.
- Prevent foot slap. Good foot lift (clearance).
- Smooth roll-over in the heel and forefoot zone.
- A stable shoe together with the medial strut prevent supination.
- The user is provided with a slight outward rotation of the foot during swing phase.

Features

- Easily adapted to the shoe size by a pair of scissors.
- Manufactured in composite material; a material that allows for a smooth and slim design. High durability, light weight.



ottobock.

Left	Right	Size	Shoe Size	Height
OTB-28U22=L36-39	OTB-28U22=R36-39	Small	36 - 39	33cm
OTB-28U22=L39-42	OTB-28U22=R39-42	Medium	39 - 42	36cm
OTB-28U22=L42-45	OTB-28U22=R42-45	Large	42 - 45	38cm
OTB-28U22=L45-48	OTB-28U22=R45-48	X-Large	45 - 48	40cm
OTB-623Z39=L-N	OTB-623Z39=R-N	Replacement Calf Band		

Ottobock WalkOn® Trimable

Indication

- Moderate to severe drop foot • Dorsiflexor paresis/paralysis
- Peroneal nerve palsy

Effects

- Provides the user with a dynamic and physiological gait.
- Natural heel strike. Increase step length and walking speed.
- Prevent foot slap. Good foot lift (clearance).
- Smooth roll-over in the heel and forefoot zone.
- Energy is stored and used in the swing phase.
- A stable shoe together with the medial strut prevent supination.

Features

- Easily adapted to the shoe size by a pair of scissors.
- Manufactured in carbon fibre; a material that allows for a smooth and slim design. High durability, light weight.



ottobock.

Left	Right	Size	Shoe Size	Height
OTB-28U23=L36-39	OTB-28U23=R36-39	Small	36 - 39	35cm
OTB-28U23=L39-42	OTB-28U23=R39-42	Medium	39 - 42	36cm
OTB-28U23=L42-45	OTB-28U23=R42-45	Large	42 - 45	38cm
OTB-28U23=L45-48	OTB-28U23=R45-48	X-Large	45 - 48	39cm
OTB-623Z39=L-N	OTB-623Z39=R-N	Replacement Calf Band		



Ottobock WalkOn® Fit Kit

This kit provides everything you need for efficient patient fittings or referral source presentations! The kit, which fits into a convenient shoulder bag, includes: 2 x small size (left and right), 2 x medium size (left and right), 4 x calf pads and discs with video demonstrations and analysis of the WalkOn.

Code	Description
------	-------------

OTB-28T1	WalkOn Fit Kit
----------	----------------

E-LINK Stroke & Neuro Rehabilitation Evaluation & Exercise System

The EP24M package includes all the components most popular for Stroke and Neuro Rehabilitation that can be utilised in one or two workstations.

Benefits

- Suitable for paediatric units through to elderly care
- Facilitates exercise from a tiny flicker of muscle activity even where there is no visible joint movement, with immediate exciting biofeedback
- Supports progressive, gradable exercise for the upper and lower extremities, neck and back
- Provides weight-bearing balance evaluation and training exercise
- Accommodates grip and pinch assessment and motivating exercise
- Quantifies the force applied for Manual Muscle Testing
- Generates progress reports for grip, pinch, MMT and weight-bearing balance assessments
- Highly gradable game Activities also help address perceptual and cognitive issues
- Data export is included for audit and research purposes
- Wireless elements promote greater portability, particularly for upper extremity rehabilitation – no wires! No need for Wi-Fi

Includes

- **M800 Wireless Exercise Kit** - Myo-EX (whole body EMG for exercise) and AngleX (whole body active exercise against gravity) Sensors
- **E4000 Upper Limb Exerciser** – Resistance Unit and 11 handles for active/resistive exercise from finger to shoulder
- **H500 Hand Kit** - Dynamometer and Pinchmeter for grip and pinch evaluation and exercise
- **M550 MyoMeter** with small and large anvils for Manual Muscle Testing
- **DFP4 Dual-Axis ForcePlates**, BaseFrame and connecting cables for balance assessment and training
- **X4 InterX Unit** – Wired USB Interface unit for Dual-Axis ForcePlates
- **WK3 Wireless Kit 3** - 1 Wireless Dongle, 3 Wireless Adaptors and battery charger



M800 Wireless Exercise Kit



E4000 UL Exerciser



H500 Hand Kit



M550 MyoMeter



DFP4 Dual-Axis ForcePlates



X4 InterX Unit



WK3 Wireless Kit 3

Code	Description
BMT-EP24M	Biometrics E-LINK Stroke & Neuro Rehabilitation Evaluation & Exercise Package

E-LINK Upper Limb Exerciser

The E4000 kit is an ideal tool of choice for repetitive active exercise using various inter-changeable tool handles for functional movement. The Upper Limb Exerciser accommodates gradable resistance to the active movement for muscle strengthening goals and work-hardening exercise.

Features

- Various tool handles accommodate wrist flexion/extension, ulnar/radial deviation, forearm pronation/supination, elbow flexion/extension, shoulder adduction/abduction, flexion/extension and internal/external rotation
- Baseline measurements of the patient's comfortable ROM are recorded and automatically entered in the Activities chosen for exercise
- The range can be set to as little as 2° ROM enabling exercise for patients with very little active movement and gradually graded over time to full range of motion – for example, ideal for patients recently having had a plaster cast removed
- Resistance can be adjusted and graded according to patient needs for muscle strengthening exercise throughout the rehabilitation process
- Quick to set up and simple to use, the Upper Limb Exerciser is ideal for an individual patient session or as part of group therapy sessions
- The Upper Limb Exerciser is perfectly placed for upper extremity therapy

Includes

- Upper Limb Exerciser
- 2 Key Handles
- 2 Cylinder Handles
- 4 Disc Handles
- 1 Spade Tool
- 1 Lever Arm Tool
- 3 Hand Grips (small, medium, and large) for use with spade or lever arm tool
- 1 Securing Screw
- E-LINK Exercise Software

Interface Options

The Upper Limb Exerciser is available as a wireless or wired connection to a computer.

- Wireless - Requires a DG1 Dongle and AD1 Adaptor
- Wired - Requires an X4 InterX Unit



Wireless



Wired

Code	Description
BMT-E4000	Biometrics E-LINK Upper Limb Exerciser
BMT-DG1	Biometrics E-LINK Wireless Dongle
BMT-AD1	Biometrics E-LINK Wireless Adaptor
BMT-X4	Biometrics E-LINK Wired InterX Interface Unit

E-LINK Exercise Kit

The E-LINK Exercise Kits consist of Myo-EX and AngleX sensors that are exclusively designed for innovative computer-based exercise. Used in a wide variety of clinical settings, from hand therapy to stroke and neuro rehabilitation, the Exercise Kit gives direct biofeedback to the patient and is the ideal tool for undertaking progressive exercise throughout the rehabilitation process.

Myo-EX

In early rehabilitation, exercise can begin where there is very little or even no visible joint movement using the unique Myo-EX with innovative computerised Activities for muscle re-education. Using surface EMG, the sensor detects very small flickers of muscular activity and provides immediate biofeedback through the visual movement of objects in the various Activities. The visual stimulus helps the patient understand when they are activating the muscle and encourages them to focus on normal movement patterns rather than recruiting unnecessary compensatory ones. Myo-EX thus provides a high degree of motivation to exercise and can be utilised throughout each stage of the rehabilitation process.

- Myo-EX is ideal for focused exercise of the wrist, elbow, knee, ankle and shoulder muscles. It can even be used with certain facial muscles.
- The precision Myo-EX sensors are designed to give superb signal quality and can detect as little as 3-4 microvolts of muscle electrical activity (EMG). Full scale reaches up to 3000 microvolts for use with larger deltoid, bicep or quad muscles.

AngleX

AngleX is ideal for all areas of rehabilitation. The sensor is simply attached close to the joint needing exercise and responds to active movement against gravity. Combined with E-LINK Activities, AngleX provides focused exercise for everything from small DIP joints through to larger body joints of both the upper and lower extremities.

- The small AngleX is used for individual finger, thumb and wrist exercise. It is lightweight, perfect for finger exercise where there is real need to minimise stress on the joints – ideal for patients with rheumatoid arthritis.
- The large AngleX is used for neck, back, forearm, elbow, shoulder, hip, knee and ankle exercise
- Focusing on joint exercise, AngleX encourages normal movement patterns whilst discouraging compensatory ones

The AngleX sensor is efficiently applied, using the medical-grade double-sided tape close to the joint to be exercised. Ideal for busy therapy group sessions.



M800 Wireless Exercise Kit

Includes

- Wireless Myo-EX GX5 Sensor with integral electrodes
- Wireless Small AngleX NC5 Sensor
- Wireless Large AngleX NC6 Sensor
- E-LINK Exercise Software
- T350 EMG Sensor Tapes (pack of 350)
- P5R Double Sided Tape (5 reels)

Interface Option

The M800 wireless Exercise Kit requires a DG1 Dongle as the interface to the computer.



Code	Description
BMT-M800	Biometrics E-LINK Wireless Exercise Kit
BMT-DG1	Biometrics E-LINK Wireless Dongle



M600 Wired Exercise Kit

When exercising very small muscles, such as in hand therapy, the smaller design of the slim, oval Myo-EX GX3 sensor may be the solution. The M600 Exercise Kit also includes the wired AngleX sensors.

Includes

- Wired Myo-EX GX3 Sensor with integral electrodes
- Wired Myo-EX GX4 Sensor with disposable electrodes (120 electrodes supplied), ground strap assembly
- Wired Small AngleX NC3 Sensor
- Wired Large AngleX NC4 Sensor
- E-LINK Exercise Software
- T350 EMG Sensor Tapes (pack of 350)
- P5R Double Sided Tape (5 reels)

Interface Option

The M600 wired Exercise Kit requires the X4 InterX Unit as the interface to the computer.



Code	Description
BMT-M600	Biometrics E-LINK Wired Exercise Kit
BMT-X4	Biometrics E-LINK Wired InterX Interface Unit

E-LINK ForcePlates

The distinctive portability and modularity of E-LINK ForcePlates enables use in many clinical areas, from stroke and neuro rehabilitation to hand therapy. Four ForcePlates are ideal for weight-bearing balance evaluation and exercise and a single ForcePlate will accept the lightest touch of a finger.



Four ForcePlates - DFP4

Four ForcePlates are perfect for evaluating the stability and symmetry of standing balance, based on the weight displaced over the ForcePlates, and the inclusive game Activities facilitate effective balance training exercise.

Code	Description
BMT-DFP4	Biometrics E-LINK Dual and Single Axis Weight Bearing Evaluation and Exercise Kit, Wired, 4 ForcePlates & BaseFrame



Two ForcePlates - DFP2

Two ForcePlates focus balance testing in a single axis and, when removed from the BaseFrame, easily accommodate other functional exercises particularly for the Upper Limbs.

Code	Description
BMT-DFP2	Biometrics E-LINK Single Axis Weight Bearing Evaluation and Exercise Kit, Wired, 2 ForcePlates & BaseFrame



One ForcePlate - FP3

Designed to detect weight as little as 0.1kg/lb. one ForcePlate is an invaluable tool for desensitisation exercise, accepting the light touch of one finger through to the full weight of one limb.

Code	Description
BMT-FP3	Biometrics E-LINK ForcePlate



Box & Block Test

Portable manual dexterity and hand function test. Used to generate a baseline measurement of gross motor coordination. Can be used for testing the effects of cognitive disabilities or hand injuries. Tests are quick and easy to administer. Comes with coloured wooden blocks, a stopwatch, and the wooden box carrying case.

Code	Description
PAT-7531	Box & Block Test with 150 coloured wooden blocks



Jamar® 9-Hole Peg Test

Ideal for both mental and physical deficiency testing like stroke or hand trauma. Use to test individuals fine motor skills or help diagnose neurocognitive disorders. Timed hand-eye coordination test gauges hand dexterity and control. Test weak hand and strong hand to gather relative capabilities or to compare to standards. Stopwatch included. Measures: 31.1 x 26 x 4.3cm.

Code	Description
PAT-A8515	Jamar 9-Hole Peg Test Kit, with Stopwatch
PAT-A8516	Replacement Pegs, 9/pack
PAT-A8423	Jamar Economy Stopwatch



Activity Board

Ideal for treatment of motor skills and designed to enhance brain signals. The first two rows of the board provide gross grasp, using black and white graded circles. The second row provides a full body square, preparing the user for the four rows of graded grasps. The back of the board provides fine pincer skills by using geometric patterns. Measures: 38.1 x 42.5cm.

Code	Description
PAT-562924	Activity Board

ELISpoon

ELISpoon Stabilising Spoon



Independent Eating

ELISpoon is a revolutionary spoon that enables independent eating for people with limited hand and arm mobility such as Cerebral Palsy, Spinal Cord Injury, Post-stroke deficits or Huntington's disease.

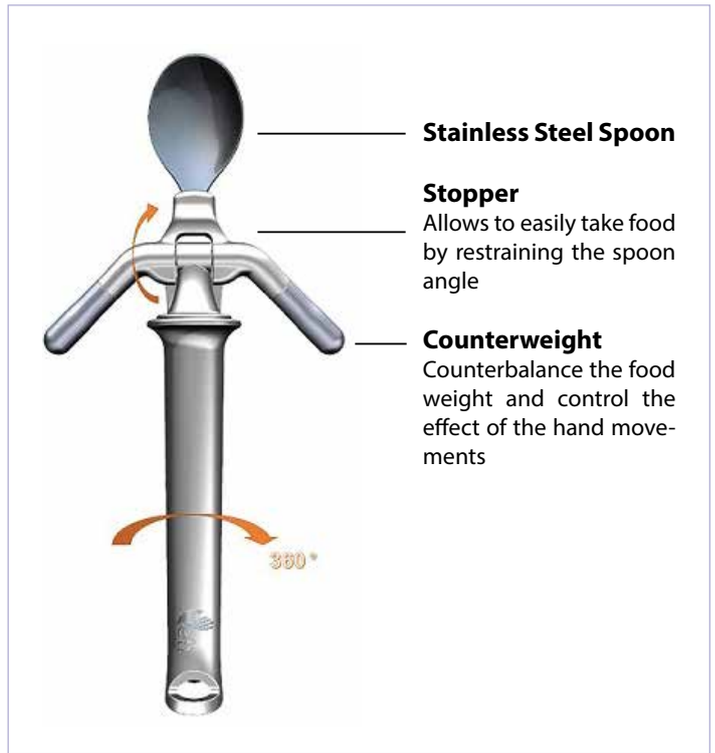


Stabilising Technology

Counter weights and rotation axes keep the spoon and bowl level regardless of how your hand or arm twists, bends, or moves, preventing food spillage.

ELISpoon has no electrical components or batteries, making it easy to use and easy to clean.

Specifications	Teaspoon	Soup Spoon
Total Length	20cm	21cm
Total Width	9.4cm	10.5cm
Handle Length	12cm (approx)	12cm (approx)
Diameter	1.9cm	1.9cm
Weight	68g	78g
Metal Spoon Head	4.5cm L x 2.7cm W	5.5cm L x 3.7cm W



Stainless Steel Spoon

Stopper
Allows to easily take food by restraining the spoon angle

Counterweight
Counterbalance the food weight and control the effect of the hand movements



NO ELECTRICAL COMPONENTS

- Mechanical solution
- No battery
- No charger



ACCESSIBLE

- No age limit
- Suitable for right/left-handed



EASY TO USE

- Dishwasher safe
- FDA materials

Code	Description
ELI-ELISPOON	ELISpoon Stabilising Teaspoon
ELI-ELISPOONXL	ELISpoon Stabilising Soup Spoon



Homecraft Kings Assessment Kit

This attractive and comprehensive range allows a large amount of bespoke cutlery items to be made from 33 modular pieces. It caters for virtually all needs - economically, visually, aesthetically and functionally. The range covers: standard, angled and specialised utensils; built up, slim, contoured, lightweight and heavyweight handles; and a unique double ended feature to create special utensils for one handed eating or to provide an inconspicuous hand strap. All items are hygienic, non-corroding and dishwasher safe. To assemble a cutlery utensil and a handle, you simply push the utensil spigot into the hole in the handle. If the handle needs to be built up further, sleeves can be added. These must be fitted over the slim handle first and then the handle attached to the utensil spigot in the manner described above.



Code	Description
PAT-AA5548	Homecraft Kings Modular Cutlery Assessment Kit, with Carry Case



Homecraft Lightweight Foam Handled Cutlery Set

The Homecraft range of Lightweight Foam Handled Cutlery benefits from a comfortable design and is ideal for anyone with a weak or painful grip. The stainless steel utensils are sealed into light grey foam handles that are ribbed to make them easy to grip. The cutlery is suitable for washing by hand but not suitable for use in a dishwasher. Handle diameter 28mm (1 1/4"). Handle length 115mm (4 1/2"). The popular range of Standard Lightweight Foam Handled Cutlery is available individually or as a set.

Code	Description	Weight
PAT-AA5550	Knife	45g
PAT-AA5551	Fork	34g
PAT-AA5552	Spoon	42g
PAT-AA5553	Teaspoon	30g
PAT-AA5554	Set (one of each)	151g



Homecraft Caring Cutlery Set Standard

Designed for people with a weak grasp and restricted wrist or finger movement. The Homecraft Caring Cutlery range is a set of stainless steel utensils moulded into contoured, plastic handles with built up ends. The fork and serrated knife have a shaped indent on top of the handle for the index finger, to help with directional control. The handles are 127mm (5") long with a diameter of 15-16mm (0.6" - 0.63"). The silverware is hygienically sealed and easy to clean in your dishwasher.

Code	Description	Weight
PAT-AA5570	Knife	50g
PAT-AA5571	Fork	50g
PAT-AA5572	Spoon	60g
PAT-AA55721	Teaspoon	45g
PAT-AA55700Y	Set (one of each)	



Homecraft Queens Cutlery Set Standard

Designed to increase the independence of anyone who struggles with eating. Stainless steel utensils are durable for daily use during meals. Cylindrical handle is slightly tapered to assist those with a weak grasp. The Utensils are mounted into a lightweight built-up handle to make gripping easier. The ABS plastic handle is 9.8cm (3.9") long with a diameter of 3cm (1.2"). Dishwasher safe for easy cleaning, all items are hygienically sealed for long-term.

Code	Description	Weight
PAT-AA5500A	Knife	45g
PAT-AA5501A	Fork	45g
PAT-AA5502A	Spoon	45g
PAT-AA5503A	Teaspoon	45g
PAT-AA5517Y	Set (one of each) - Retail Pack	



Homecraft Queens One-Handed Built-Up Cutlery

These stainless steel utensils, mounted in the Queens built-up handle can be used for one-handed eating by combining cutlery functions. They are ideal for people with hemiparesis after a stroke and amputees. The spork has a rounded body for scooping food like a spoon, while the prongs let you pick up food using the utensil as a fork. The nelson knife has a cutting blade that curves to end up as a pronged fork. Dishwasher safe for easy cleaning, all items are hygienically sealed for long-term.

Code	Description	Weight
PAT-AA5507A	Splayed Fork	45g
PAT-AA5508A	Nelson Knife	55g



Homecraft Plastic Spread Board

A durable one-piece moulded board with raised L-shape in one corner. This allows bread to be spread using one hand. Size 181 x 256mm (7" x 10"). Weight 190g.

Code	Description
PAT-AA5284	Plastic Spread Board



Homecraft Multi-Utensil Holder

Comfortable, easily adjustable, strap handle that provides a secure grasp on a variety of handle shapes and sizes. Made from a soft, stretchy fabric, this utensil securely holds a range of items such as cutlery, pens, pencils, brushes and combs. Useful for people with limited hand function or a weak grip. For left or right handed use. Colours may vary.

Code	Description
PAT-AA5587	Multi-Utensil Holder with Strap, Left or Right Handed



Homecraft Plastic Spread Board with Spikes

This durable one-piece moulded board has a raised L-shape in one corner. This allows bread to be spread using one hand. It also features a set of six stainless steel spikes that can be inserted into the board. The spikes are designed to hold produce, such as bread or vegetables, firmly in place whilst they are being sliced or chopped. Size 181 x 256mm (7" x 10"). Weight 190g.

Code	Description
PAT-AA528401	Plastic Spread Board with Spikes
PAT-091096767	Replacement Spikes



Homecraft Kitchen Workstation

Multi-Purpose Food Preparation Board

This adaptive cutting board measuring 500 x 300mm is designed to assist those with weak hand function, aids in peeling, slicing, grating and preparing food. The Homecraft Kitchen Workstation is also fitted with four non-slip suction pads on the base that hold it firmly in place. The board is dishwasher safe, enabling easier cleaning for daily use.

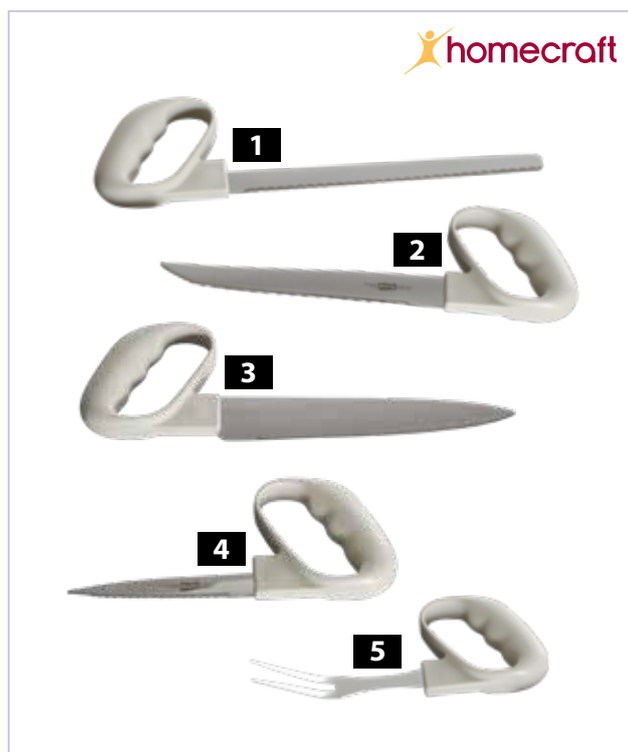
Features a Myriad of Accessories

The workstation features a variety of removable accessories designed to help prepare food for people with limited mobility and living independently. These accessories are a grater, slicer, clamp, stainless steel spikes, and an L-shaped corner. The raised L shaped corner, measuring 130x95mm, can be used to hold bread and toast in place while it is being spread. The stainless steel spikes secure bread, fruit or vegetables in place while being sliced, chopped or peeled. Lastly, the clamp opens up to 110mm wide and holds any object in place. The clamp has a reversible edge, allowing it to be either flat or contoured.

Board Improves Kitchen Safety

Homecraft Kitchen Workstation is the food preparation board that does it all! The one-handed, adaptive kitchen aid helps to: open a jar, grip a bowl, peel or cut food. Ideal for those with limited strength or can only use one hand, this food preparation board promotes independent living.

Code	Description
PAT-AA5272	Homecraft Kitchen Workstation
PAT-AA527201	Spare Clamp Set
PAT-091096619	Spare Spikes Set



Homecraft Reflex Kitchen Knives

The Reflex range of kitchen utensils has an easy to grip contoured closed handle with the utensil set at an angle to minimise wrist movement for the user. The handle has been designed to counter balance the weight of the utensil whilst also being aesthetically pleasing. All the utensils are made from stainless steel and are all dishwasher safe.

1) Reflex Slicing Knife

A high quality stainless steel blade that is long and narrow. Ideal for slicing bread. Dishwasher safe. Blade length 254mm. Weight 125g.

2) Reflex Carving Knife

This high quality stainless steel blade with a scalloped rather than a smooth blade which will stay permanently sharp. Dishwasher safe. Blade length 203mm. Weight 155g.

3) Reflex Chef's Knife

This high quality stainless steel blade with a smooth sharp edge is useful for cutting or chopping food. Dishwasher safe. Blade length 203mm. Weight 165g.

4) Reflex Preparation Knife

This knife with a scalloped edge is useful for cutting and preparing food. The blade will not require sharpening. Dishwasher safe. Blade length 127mm. Weight 140g

5) Reflex Carving Fork

A two pronged fork with the same handle design as the Reflex knife range. The prongs are made from stainless steel and are 156mm in length. Weight 140g. Dishwasher safe.

Code	Description	Length
PAT-AA5246Y	Slicing Knife	254mm
PAT-AA5244Y	Carving Knife	203mm
PAT-AA5245Y	Chef's Knife	203mm
PAT-AA5240Y	Preparation Knife	127mm
PAT-AA5248Y	Carving Fork	156mm



Round Scoop Dish

Designed to allow users to easily use a fork or spoon to trap and scoop food against the high wall to force the food onto the eating utensil. Non-skid, rubber padded bottom makes it easier for the user to scoop food and to prevent the plate from accidentally sliding off the table. The 20.3cm (8") diameter, round scoop dish features a low moulded front on one side and an 2.8cm (1-1/8") high, contoured wall on the opposite side. BPA, phthalates and latex-free, the dish is top shelf dishwasher safe up to 180° and durable for long-lasting use.

Code	Description
PAT-081005644	Ivory
PAT-081111780	Red
PAT-081145556	Blue



Homecraft Incurve Plate Surround

Plate guard for keeping food on the plate and preventing messes. Can be used to assist in one-handed eating. Easy-to-clean polypropylene. Helps move food onto forks and spoons when eating. Fits plates with a diameter of 19cm to 25.4cm and weighs 45g. Microwave and dishwasher safe.

Code	Description
PAT-AA5662Y	Homecraft Incurve Plate Surround



Manoy Contoured Plates

These melamine plates are designed to help those with one good hand or who have difficulty picking up food with utensils. They are oval in shape with a sloping bottom and high sided end to help scoop up food without spilling it over the side. Not suitable for microwave ovens, but dishwasher safe up to 82°C (180°F).

Code	Description
PAT-AA5610	Small, 227 x 159mm, 200g
PAT-AA5612	Large, 279 x 197mm, 440g, White



Dysphagia Cup

Cup makes drinking while tucking the chin toward the chest easier. It also gives normal swallowing mechanisms time to work. The design helps to prevent liquids from escaping at the lips and directs liquids to the centre of the mouth. The 226g (8oz) cup gives nose clearance to empty the cup without tilting the head back. Institutional dishwasher safe to 82°C (180°F). Latex free. Microwave safe.

Code	Description
PAT-A779101	Dysphagia Cup, Green



Homecraft Caring Mug

This cup is designed to make drinking easy and simple for users of all ages. Two handles ensure that when the cup is held it is in proper drinking position. It is the perfect cup for anyone who struggles to drink liquids without creating messes or spilling. Built with a wide base for extra stability. Handles are contoured for improved grip. Microwave/dishwasher safe, capacity of 300 mL, and weighs 176g.

Code	Description
PAT-AA5710Y	Homecraft Caring Mug, with Two Handles, Small, Retail Pack



Homecraft Deluxe Nosey Cup with Handles

This stylish cup is shaped to avoid contact with your nose when the cup is tipped allowing you to drink without tipping your head back. The material is tough polycarbonate which is shatterproof and resists cracking, prolonging the life of the cup. Microwave safe and dishwasher safe up to 80°C. Capacity 250ml.

Code	Description
PAT-091536283	Homecraft Deluxe Nosey Cup with Handles
PAT-091536333	Replacement Handle



Nosey Cutout Cup

Cutout design allows the user to maintain a proper head and neck position when swallowing, making drinking easier and more safe. From kids to adults, this product prevents choking or difficulties of swallowing in personal and professional environments. Features 29ml (2oz) visible markers on the outside of each product and holds up to 236 (8oz) of liquid. Dishwasher safe.

Code	Description
PAT-1149	118ml (4oz)
PAT-1145	236ml (8oz)
PAT-1146	355ml (12oz)



Homecraft Belliclamp & Bottle Holder

This device hooks over the edge of a worktop and the jar or bottle is then placed in the V. The object is clamped by the wooden arm, which can be pushed with the stomach or hip, leaving hands free to twist the top. Can be used with most openers. Suitable for jars up to 120mm diameter. Weight 580g. 330 x 190 x 90mm.

Code	Description
PAT-AA5090	Belliclamp Jar & Bottle Holder



One-Way Straws

The one-way design reduces the air ingested and the effort required for sucking. Not recommended for use with carbonated beverages. Straw diameter is 6.35mm (¼") (similar to most drinking straws).

Code	Description
PAT-081566314	One-Way Straws 10/pack



Homecraft Tapturn Turners

Strong moulded turners simply hook over the top of X type taps. Red for hot and blue for cold. 140mm length.

Code	Description
PAT-AA6200Y	1 Red & 1 Blue, Retail Pack



Dycem® Anchorpads

Anchor your items onto any surface.

- Unbeatable grip for any item and have been proven to grip up to a 45° angle
- Not sticky, but they grip to dry slippery surfaces e.g. worktops, trays, floors, tables to prevent movement.
- Lightweight and portable.
- Easy-to-use non-slip mats are anti-microbial, making them very hygienic.
- Can be cleaned in soft soapy water to retain their properties, but they are not effective when wet.
- Ideal for anyone with difficulty gripping or with mobility problems.
- Non-toxic and do not contain latex.

Code	Description
PAT-AA6810B	Round, 14cm dia, Blue, 74g
PAT-AA6812B	Round, 19cm dia, Blue, 140g
PAT-AA6812F	Round, 19cm dia, Red, 140g
PAT-AA6814B	Rectangle, 18x25cm, Blue, 134g
PAT-091103043	Rectangle, 18x25cm, Red, 134g
PAT-AA6814G	Rectangle, 18x25cm, Green, 134g
PAT-AA6816B	Rectangle, 25x35cm, Blue, 248g
PAT-AA6816F	Rectangle, 25x35cm, Red, 248g
PAT-AA6816G	Rectangle, 25x35cm, Green, 248g
PAT-AA6816I	Rectangle, 25x35cm, Yellow, 248g
PAT-AA6816B	Rectangle, 38x45cm, Blue, 434g



Dycem® Non-Slip Jar Opener

The Dycem® Non-Slip Jar Opener is perfect for those with arthritis, a weakened grip, decreased hand sensation or upper extremity weakness. The non-slip properties provide a tight grip for opening and closing lids, and jars of all sizes, and with ease.

- Designed with unique grip bars and are dome shaped so that they fit comfortably in the palm of your hand
- Soft and malleable for added comfort, they are effective and easy to use.
- Jar Opener can also work in tandem with the Dycem® Non-Slip Bottle Opener to make bottles even easier to open.
- Use them in conjunction with one of the Dycem® Non-Slip Mats, and grip with one hand only. Carry out a range of tasks without the need to stabilise with your other hand.
- Latex-free and are easy to clean.

Code	Description
PAT-AA5004	Dycem Jar Opener, Blue



Dycem® Non-Slip Bottle Opener

The Dycem® Non-Slip Bottle Opener is the perfect fit for opening any bottle. Get a firm grip with our non-slip bottle opener, an invaluable daily living aid.

- Effortlessly unscrew tough bottle tops. It even works with those pesky 'push down and twist' bottles.
- Grip is maximised thanks to the unique grip bars, and a tight seal when closing is ensured.
- Use to open bottles on the go and store easily in your pocket. It is also perfect for small cupboard doors and taps.
- Available in yellow and silver
- Non-toxic, latex free, anti-microbial
- Simple to use, long lasting and easy to clean.

Code	Description
PAT-AA5005	Dycem Bottle Opener, Yellow



Dycem® Sure Grip Tape

The Dycem Sure Grip Tape effectively increases the friction of any surface. It can be attached to wheelchair arms, walking frames, pens and cutlery for added stability and comfort. Dimension: 110cm (L) x 3cm (W) x 3mm (D).

- Self-adhesive tape
- Layer of padding offers comfort and stability wherever you need it
- Flexible, and can be cut to size

Code	Description
PAT-7500258	Red (2/Pk)
PAT-7500260	Blue (2/Pk)



6-in-1 Multi Opener

This Multi Opener has a durable and comfortable grip and opens six different types of seals and lids with ease. The unique tool removes hard-to-grasp safety seals, opens metal bottle caps, can ring pulls and stubborn jar lids or bottle tops. The unique enclosed blade feature cleanly slices open tightly sealed bags. Weight 99g.

Code	Description
PAT-091168699	6-in-1 Multi Opener



Canpull™ Tin Opener

The Canpull is a durable device especially designed for opening ring pull cans. Extremely easy to use, just hook the end under the ring, fold forwards and then roll back. Suitable for users either with arthritis or with a weak grip. Stores easily on a hook or in the cutlery drawer. Also features a sodasnap, which has been designed specifically for opening the ring pulls on cans of drink.

Code	Description
PAT-AA5194	Canpull™ Tin Opener



Homecraft Dressing Stick

This wooden stick with rubber tip at one end, and special double wire hook at the other, is used to pull on or push off garments that cannot be reached easily e.g. socks. Length 520mm (21"). Weight 236g.

Code	Description
PAT-AA4680	Homecraft Dressing Stick



Homecraft Dorking Stocking Aid

Stocking aid allows the user to don socks and stockings independently. Side notches hold the sock securely, whilst the strap-ends help pull stocking into position efficiently. Built with a flexible plastic gutter for improved manoeuvrability. Cord length 920mm. Gutter length 229mm. Weight 55g.

Code	Description
PAT-AA4650Y	Standard
PAT-AA4652Y	Side Slot



Homecraft Leg Lifter

This webbing strap with stiffened stem enables the user to move a stiff or immobile leg when using the bed, wheelchair, footstool etc. The upper loop fits around the hand and wrist, and the lower stiffened loop slides over the foot to give control in lifting the leg. Length 864mm (34"). Weight 78g.

Code	Description
PAT-AA8620	Homecraft Leg Lifter



Homecraft Long Handled Comb & Brush

If you can't raise your arm or reach behind your head, you need this brush or comb for your hair. The lightweight plastic handle is easy to hold for people with limited strength. The handle includes a push-on extension piece that adds length. The hinged end piece can position the brush or comb in two different angled positions.

Ideal for people with limited shoulder mobility and flexibility. When not in use, fold the comb or brush into the handle and remove the extension. Then take the pocket sized item with you for on-the-go use or travel. This feature also make it easy to store in your bathroom drawer. Comb or brush colour may vary.

Adjustable Length

- Brush length when folded 235 mm (9-1/4")
- Brush length with handle 320 mm (12-1/2")
- Brush length with extension 460 mm (18")

Code	Description	Weight
PAT-AA4712	Style Comb	114g
PAT-AA4714	Brush	128g



Easi-Grip Chiropodist Scissors

The long loop handles allow the whole hand to be used for controlling the scissors, which is ideal for those with a weak grip. The extended shank helps users who have difficulty bending and the angled blades give a good cutting position, with the top blade being slightly serrated to stop it slipping. The blades are made of stainless steel. Overall length 200mm. Blade length 30mm. Weight 55g.

Code	Description
PAT-AA6766Y	Easi-Grip Chiropodist Scissors, Retail Pack



IMAK® Compression Arthritis Gloves

Designed to help relieve aches, pains, and stiffness associated with arthritis of the hands. The unique design of the IMAK Compression Arthritis Gloves provides mild compression for warmth and helps increase circulation, which ultimately reduces pain and promotes healing. The Arthritis Gloves are made of soft, breathable cotton material, meaning they are comfortable enough to wear all day and night. The open fingertips allow you complete freedom to feel, touch and grip, so you can perform daily tasks without issue. Latex free. For size, measure hand width at knuckles.

Indications: Arthritis, Cold hands, Hand fatigue, and other wrist and hand pain.

Code	Size	Hand width	
BMI-A20170	Small	Up to 7.94cm	Pair
BMI-A20171	Medium	Up to 8.89cm	Pair
BMI-A20172	Large	Up to 10.16cm	Pair
BMI-A20174	X Large	Up to 11.43cm	Pair



IMAK® Compression Active Gloves

The IMAK Compression Active Gloves help encourage a healthy lifestyle by relieving aches, pains, and stiffness associated with hand pain. The unique design provides mild compression for warmth and helps increase circulation and promote healing. The Active Gloves are made of a soft breathable cotton material. The open fingertips and anti-slip design allow full freedom to feel, touch and grip all day. Latex free. For size, measure hand width at knuckles.

Indications: Arthritis, Hand Fatigue, Cold Hands and may also help with poor circulation and neuropathy of the hands.

Code	Size	Hand width	
BMI-A20185	Small	Up to 7.94cm	Pair
BMI-A20186	Medium	Up to 8.89cm	Pair
BMI-A20187	Large	Up to 10.16cm	Pair

Isotoner® Therapeutic Gloves

Specifically designed to help control painful swelling of the hands. Now available in two styles. The traditional open finger design to allow for more freedom of movement and function and the full finger style for when full coverage is needed. High quality, lightweight blend of 80% nylon and 20% spandex provides 23-32 mmHg of even compression throughout the hand. Seamless support at the base of the thumb and seams to the outside of the glove increase comfort and compliance. These gloves are comfortable enough to be worn during the day or night. Open finger style have finished edges at the glove finger ends for a longer lasting glove. Finished edges for better quality. Gloves are easy to take on and off (because of open-cuff design), and are machine washable, air dry. Latex free.

To size, measure around the MCP joints.

- **Small** (fits most women) averages 10cm above the wrist
- **Medium** (fits larger women and smaller men) averages 5cm above the wrist
- **Large** (fits most men) averages



Full Finger Glove

Left	Right	Pair	Size	MCP Circ.
PAT-56305001	PAT-56305002	PAT-563050	XS	12.7 - 15.2cm
PAT-56304521	PAT-56304511	PAT-56304501	S	15.2 - 17.8cm
PAT-56304522	PAT-56304512	PAT-56304502	M	17.8 - 20.3cm
PAT-56304523	PAT-56304513	PAT-56304503	L	20.3 - 22.9cm

Open Finger Glove

Left	Right	Pair	Size	MCP Circ.
PAT-56304901	PAT-56304902	PAT-563049	XS	12.7 - 15.2cm
PAT-55659501	PAT-55659502	PAT-556595	S	15.2 - 17.8cm
PAT-55659601	PAT-55659602	PAT-556596	M	17.8 - 20.3cm
PAT-55659701	PAT-55659702	PAT-556597	L	20.3 - 22.9cm

Overbed Tables / Pole



Days Overbed Table

Versatile height adjustable overbed table with vinyl top and recessed edges for easy cleaning. 10kg weight limit. Flat pack, assembly required.

Specifications

Maximum Load	10kg
Length	800mm
Overall Width	400mm
Minimum Height	710mm
Maximum Height	1050mm
Height of Castor Wheels	50mm
Warranty	1 Year

Code	Description
JAN-758KD	Days Overbed Table



Tilting Overbed Table

Stylish laminated teak effect top with rails on the edges to prevent items slipping off. 10kg weight limit. Flat pack, assembly required.

Specifications

Maximum Load	10kg
Height Adjustment	61 - 91cm
Table Size	61 x 40cm
Warranty	1 Year

Code	Description
HLC-751C	Tilting Overbed Table



Homecraft Over Armchair Table

Modern ergonomically designed tilt table for reading, with side table that can be fitted to left or right side. 10kg weight limit. Flat pack, some assembly required.

Specifications

Maximum Load	10kg
Main Table	109 x 41cm
Side Table	20 x 20cm
Overall Width	131cm
Height	75 - 91.5cm
Length between Legs	90cm
Warranty	1 Year

Code	Description
HLC-758	Homecraft Over Armchair Tilting Table



Days Overbed Pole

Can be used with a conventional or hospital bed. Sturdy and easy to assemble. 1680mm high. User weight 135kg. Flat pack, assembly required.

Specifications

Height (Overall)	1680mm
Footprint	760mm x 850mm
Mold handle heightadjustment	1090 - 1320mm
Maximum User Weight	135kg
Net Weight	13kg
Warranty	1 Year

Code	Description
CZY-DAYOBPOLE	Days Overbed Pole



Days Adjustable Height Trolley

The adjustable trolley walker is supplied with a cream painted steel frame. Clip on trays can easily be removed for cleaning. Adjustable height easily accessible loop lockable brakes. As the trolley has brakes, this Trolley can also be a walking aid. Ideal for people with limited shoulder mobility and flexibility. When not in use, fold the comb or brush into the handle and remove the extension. Then take the pocket sized item with you for on-the-go use or travel. This feature also make it easy to store in your bathroom drawer. Comb or brush colour may vary. Warranty: 1 Year.

Specifications

Overall Width	585mm
Overall Depth	560mm
Handle Height Range	755mm - 905mm
Maximum User Weight	150kg

Code	Description	Qty/Box
HLC-109	Adjustable Height Trolley Walker	Beige 2
HLC-109NS	Adjustable Height Trolley Walker	White 2
HLC-PL244	Tray for Trolley Walker	



Days Lightweight Kitchen Stool

This lightweight aluminium kitchen stool is height adjustable and will not rust and so can be used in the shower, as well as your homecare environment. A broad sloping padded white vinyl seat for maximum comfort. Large non-slip feet.

Specifications

Width Between Arms	455mm
Seat Depth	300mm
Seat to Top of Backrest	300mm
Leg Height Adjustment	500mm
Floor to Seat	635mm

Code	Description
HOM-549B	Lightweight Kitchen Stool, White



Days Breeze Indoor Rollator

Wheeled walker offers support while walking. Easy to adjust handle height. Folds down for storage. Supplied with a sturdy storage bag and tray. Rollator is white in colour.

Specifications

Overall Height	83.5 - 94.5cm
Overall Depth	66cm
Overall Width	54cm
Tray / Bag Max Load	5kg

Code	Description
PAT-091558360	Days Breeze Indoor Rollator
PAT-091563790	Mesh Bag



Days Ball Walker

This frame is manufactured from lightweight aluminium and is designed to easily fold by pulling the ball at the front of the frame. This frame comes standard with anti-slip rubber tips on the front and back legs. Ski glides and wheels can be purchased separately. Height Adjustable 838 - 915mm.

Code	Description
JAN-JMC BALL WALKER	Ball Walker
JAN-DAYBALLWALKGL	Ski Glides (Pair)
JAN-DAYBALLWALKWH	Wheels (Pair)



Buckingham Walking Frame Caddy

One large and one small compartment to allow you to separate items such as glasses, keys and medication. Tray is designed to safely transport a plate of food. Features a mug holder to prevent any inadvertent spilling. The caddy is simple to fit to most styles of walking frames. Made from tough, durable plastic that can be cleaned in a dishwasher and has drainage holes for easy drying.

Code	Description
PAT-AA8389	Walking Frame Caddy
PAT-AA838904	Spare Clips (Pair)

Reacher



Homecraft Pick-Up® Reacher

A unique lightweight, robust and wear resistant reacher. Ideal for retrieving or reaching a wide variety of items in the home, garden or out shopping. Available in 3 lengths, with or without optional extras.

Features Rotating Jaw and Magnet

Homecraft Pick-Up Reacher features a rotating jaw and magnet, designed to assist individuals with limited range or the inability to stand or move to reach for an item. The pick-up reacher has a wire-driven jaw construction, designed to eliminate string that can stretch and break. The jaw rotates 360° for greater manoeuvrability when reaching for an item from the floor or above the head.

Ideal for Minimal Grip Strength

The reacher features a comfortable trigger hand, large enough to accommodate all fingers for a secure grasp. Designed to assist users with limited range of motion due to arthritis, recovering from surgery, or for those who use wheelchairs, or are prone in bed. The reacher is available with an optional locking mechanism to hold the jaws closed for users with minimal grip strength. The optional forearm support can also help users with reduced wrist strength.

Available in Variety of Lengths

The 3-inch jaw opening has a rubber lining to enhance its grasping and securing ability, along with a magnetic tip to pick up metal objects. Constructed of a lightweight build for easier use, the reachers can hold objects up to 0.45kg (1 pound) or less.

Code	Description	Length	Weight
PAT-AA8060Y	Standard	60cm	215g
PAT-AA8063Y	Long	75cm	235g
PAT-AA8064	Long with Lock & Forearm Support	75cm	235g
PAT-AA8073	Extra Long	90cm	250g



Trigger Design

The trigger is designed for comfort and is large and roomy to allow use of all fingers. The short trigger distance is ideal for stiff, arthritic fingers. The trigger projects through the top of the handle to allow it to be squeezed in the conventional manner, or pushed using the palm of the hand.



Twin Gripping Jaws

The jaws have sculptured liners which give an excellent grip. The Pick-Up is operated by a wire not a cord eliminating fraying or stretching.



Rotatable Head/Stick Clip

The head can easily rotate to suit individual tasks. The Pick-Up is supplied with a removable stick clip, allowing it to be clipped on to wheelchairs and walking frames etc.



Magnetic Head

There is a magnet attached to the jaw which allows easy retrieval of pins, paper clips and other small ferrous items.

Bathmaster Deltis Bath Lift

Difficulties getting in and out of the bath are quickly and easily overcome with the Bathmaster Deltis bath lift.

The all-plastic construction is modern, easy to clean and free from corrosion. Designed to be strong, stable and durable. It gives confidence to the user and ensures hassle free, long term usage.

- 3 Year Guarantee
- Lightweight construction
- Compact Frame
- Latest Battery Technology
- Service Free Motor

Specifications

Avg lifts per charge	6 based on maximum user weight
Battery charging time	1 hour
Backrest	680mm H x 350mm W, 3.7kg
Back Angle	Tilts to 40°
Base	530mm D x 220mm W
Seat Dimensions	500mm D x 375mm W with side flaps 500mm x 710mm
Seat Height	65mm to 460mm
Seat Weight	6.8kg
Maximum User Weight	140kg

Features and Benefits

- **One of the lightest reclining bath lifts available**

The Bathmaster Deltis is easy to assemble with no technical knowledge required. With built in convenient holding points and the heaviest part weighing just 6.8kg transport and storage become effortless.

- **Compact frame fits virtually all bath tubs**

Occupying the optimum amount of space, the compact frame of the Bathmaster Deltis is suitable for nearly all bath tubs, yet maintains a high level of stability when in use. Large side flaps allow easy transfer in and out of the bath.

- **Latest battery technology ensures high performance**

The small, lightweight hand controller is simple to use and floats when not in use, enabling easy recovery if dropped into the water. The lithium ion batteries have no memory effect and very low self-discharging, giving improved performance and battery life. The latest software allows gentle charging, further preserving batteries.

- **Bespoke, service free motor gives long term durability**

Fully waterproof with no built in circuit board, the motor has been specifically designed for long term protection against failure or damage. The hand controller plugs directly into the top of the motor ensuring there are no leads from the motor that could be damaged during transportation of the unit.

- **Three year guarantee giving peace of mind**

With a three year guarantee against defects in materials or workmanship, the user can be reassured that the bath lift will be in full working order when they need to use it.

- **Supportive, reclining backrest offers ultimate relaxation**

The gently contoured seat and backrest give both comfort and support when lowering and reclining. The user selects their preferred angle of recline between 10 and 40 degrees allowing optimum positioning for their requirements.



Code	Description
PAT-091324086	without Blue Covers
PAT-091324169	with Blue Covers

Bathroom



Homecraft Long Handled Toe Washer

A long stem with plastic built up handle and a wire frame covered in a white towelling pad for washing between the toes. Two pads included. Length 710mm (28"). Weight 120g.



Homecraft Long Handled Sponge

These long handled sponges and pads are mounted on plastic coated wire to allow the legs, feet and back to be reached. The wire is flexible enough to bend to any shape to make reaching easier. A range of pastel coloured sponges on long coated wires with pastel grey plastic built up handles. Available in two lengths.



Homecraft Bottom Wiper

The Homecraft Toilet Aid provides assistance with independent hygiene. The aid is designed with a curved metal handle and a moulded-plastic head that gives the user the proper reach. The handle's recessed serrations allow it to securely grip paper. Weight 71g. Length 25.4cm.

Code	Description
PAT-AA1847	Homecraft Long Handled Toe Washer, with 2 Pads
PAT-AA184601	Replacement Pads (Pair)

Code	Description
PAT-AA1831B	Bendable, Short, 380mm
PAT-AAA1831CY	Bendable, Long, 610mm

Code	Description
PAT-AA2650	Homecraft Bottom Wiper



SEAL-TIGHT® Original Cast and Bandage Protector

The easy, durable way to stay dry® Recommended by doctors for showering and bathing. Easy to apply application ring eliminates need for strapping, pumps or hook & loop closure. Non-latex diaphragm stretches easily over cast or bandage to form watertight seal. Durable polyvinyl bag prevents water penetration. For size, measure cast length and circumference at widest point.



Homecraft Sure Tread Shower Mat

Sure Tread non-slip shower mats give you an extra sense of security and total peace of mind. With their raised ridges and unique design, the mats allow you to stand, without slipping, on a wet surface. The mats grip securely and safely due to their high-grade medical rubber content and additional suction cups. Machine washable at 40°.

	Code	Description	Length	Max Circumference
ADULT	BMI-20100	Hand	31cm	41cm
	BMI-20101	Short Arm	58cm	41cm
	BMI-20102	Long Arm	101cm	53.3cm
	BMI-20103	Short Leg	61cm	53.3cm
	BMI-20104	Long Leg	107cm	71cm
	BMI-20105	Foot / Ankle	31cm	53.3cm
	BMI-20106	Wide Short Leg	61cm	71cm
	BMI-20107	Wide Short Arm	58cm	53.3cm
PAEDIATRIC	BMI-20200	Small Arm	31cm	41cm
	BMI-20201	Medium Arm	48cm	41cm
	BMI-20202	Large Arm	74cm	53.3cm
	BMI-20203	Small Leg	31cm	41cm
	BMI-20204	Medium Leg	43cm	53.3cm
	BMI-20205	Large Leg	81cm	53.3cm

Code	Description
PAT-AA1794	Shower Mat 555 x 555mm

Homecraft Raised Toilet Seat with Armrests

Height adjustable with plastic moulded swing back arms, secures into the existing holes of the toilet basin. Replaces existing seat and lid and provides a more comfortable and safe height.

Specifications

Overall Width	500mm
Overall Depth	475mm
Overall Height	380mm
Seat Height	60mm, 100mm and 150mm
Seat Width	360mm
Seat Depth	425mm
Distance between Armrests	402mm
Aperture Size	210×275mm
Weight	4.3kg
Maximum User Weight	150kg



Code	Description
PAT-091558873	Raised Toilet Seat with Armrests



Savanah Raised Toilet Seat

Lightweight, all plastic construction, for strength and durability, the Savanah has a gently contoured surface for extra comfort. The seat slopes downwards slightly from back to front, so as to allow easier lowering and raising, and has a deep splash guard to minimise soiling. Resistant to stains and odours, it is fully sealed and easy to clean.

- The large rear cut-out on the Savanah gives clearance for the coccyx and, combined with the gentle downward slope of the seat, makes rear personal hygiene possible.
- The wide front cut-out also allows easier access for personal cleansing.
- Available with a moulded plastic lid to create a more pleasing appearance.

Specifications

Available in three height sizes, without or with Lid.

Overall Length	407mm (16")
Overall Width	370mm (14½") (excluding brackets)
Aperture Length	266mm (10½")
Aperture Width	207mm (8")
Maximum User Weight	190kg

Code	Height		Weight
PAT-AA2112	50mm	Without Lid	785g
PAT-AA2114Y	100mm	Without Lid	965g (Retail Packaging)
PAT-AA2116	150mm	Without Lid	1.15kg
PAT-AA2112L	50mm	With Lid	1.2kg
PAT-AA2114L	100mm	With Lid	1.4kg
PAT-AA2116L	150mm	With Lid	2kg
PAT-091543305	Spare Brackets		(Pair)
PAT-091543313	Spare Seat Hinges		(Pair)
PAT-AA2602	Savanah Splash Sentry		



Clip in Lid System

Seat Bracket

Splash Sentry

Bathroom

Homecraft Aluminium Over Toilet Frame

In some homes the toilet may be positioned too low for those who have difficulty bending or lowering themselves, particularly those who may be requiring or recovering from a hip replacement. Raising the height of the toilet seat makes toileting much safer & easier. Over Toilet Frames with a seat & lid, have arms for added stability, support & grip, while the legs are height adjustable.

The Homecraft Aluminium over toilet frame assists transferring on & off the toilet. Constructed from sturdy aluminium frame.

The plastic seat & lid clip off to facilitate hygienic & easy cleaning. The anti-slip rubber tips offer stability & steadiness even on wet surfaces.

This aluminium over toilet frame is one of the very few on the market to be 100% Australian Standards compliant approved.

Easy push button height adjustment legs. The uncoated internal sliding legs provide smooth & effortless adjustment whilst avoiding any chance of water leakage into the legs.

The reinforced frame uses 25mm tubing, (larger than other standard frames), enabling users to gain a firmer grip whilst making transfers.

Specifications

Weight with lid	3.4kg
Weight without lid	2.7kg
Seat Width (Between Arms)	450mm
Overall Width (Footprint)	550mm
Overall Depth (Footprint)	550mm
Seat Height Range	440 - 590mm
Armrest Height (Seat to Top of Handle)	180mm
Australian Standards Tested	100kg
Manufacturer's Working Load	150kg
Height Clearance around Toilet	480mm
Height Clearance over Toilet	400 - 550mm
Warranty	12months

Complies with AS/NZS 3973:2009



Code	Description	Qty/Box
NOV-AC02A	Over Toilet Frame	6
NOV-BAT68662	Bowl & Lid	
NOV-8560-B01	Splashguard	
NOV-N8500CA17	Toilet Seat	
NOV-N8500CA18	Toilet Lid	
NOV-BAT70373	Rubber Tips	
NOV-BAT72012	Rubber Seat Stoppers	

Homecraft Atlantic Wave Deluxe Shower Commode

This deluxe shower commode chair features a lightweight, silver painted aluminium frame, which provides a rust free, high strength product. Brakes on all four wheels for security, the swing away, detachable footrests offer comfort and support whilst being transported and the armrests can be flipped back to facilitate side transfer. This chair can be used in a shower cubicle or wet room, used as a commode or over a standard toilet bowl. The front of the seat is cut-away to facilitate personal hygiene and a set insert is provided for comfort during transport. Supplied with a square commode pan as standard. The detachable back enables the shower commode chairs to be partially dismantled for more compact storage.

Features

- Chair can be used as commode, shower chair, or elevated toilet seat
- Height adjustable from 958 to 1008mm (with castors)
- Brakes on all four wheels
- Swing away arms and detachable footrests make transfers easy.
- Helpful bathroom aid for the elderly and people with disabilities, spare parts are available.

Specifications

Overall Height	958 - 1008mm (with castors)
Overall Length	550mm (without footrests) 810mm (with footrests)
Overall Width	555mm
Seat Height	495 - 570mm
Seat Width	457mm
Seat Depth	425mm
Aperture Size	190mm x 360mm
Backrest Width	462mm
Backrest Height	436mm
Front & Rear Wheel Diameter	130mm
Under Seat Clearance	430 - 505mm
Weight	12.4kg
Maximum User Weight	125kg
Warranty	12 months



Code	Description
NEW-091563451	Homecraft Atlantic Wave Deluxe Shower Commode, 18" Attendant Propelled, Adjustable Height, Blue
SSP-751011	PU Seat without Insert, Blue
SP-751011-LID	PU Seat Insert, Blue
SP-751003	PU Arm Rest Pad with Screws, Blue
SP-751003B-L	Arm Rest Assembly, Left, Blue
SP-751003B-R	Arm Rest Assembly, Right, Blue
SP-751023	Footrest, Left, Grey
SP-751024	Footrest, Right, Grey
SP-751031	130cm (5") Front Castor
SP-761031	130cm (5") Rear Castor
SP-751001	Backrest with Screws, Blue
SP-751004	Backrest Locking Knob
SP-CM5102209	PU Seat Clip with Screws
SP-751014	Bucket without Lid, White
SP-CM5176007	Locking Bracket with Screw for Footrest

Starfish Bath Chair



Makes bath time more enjoyable for caregiver and child

Tumble Forms Starfish Bath Chair

The Starfish Bath Chair is designed to reach new levels of functionality and ease of adjustability. Angle adjustable chair legs with articulating back and leg support, offer a range of height/angle positions to make bath time easier and more fun. Only one hand is needed to release the leg and seat locks located on both sides of the chair making bath time adjustments a breeze. The padded support bars give added positioning comfort.

The frame is aluminium, so it's easy to lift and carry. It folds flat for convenient storage or transport and includes nonslip foam pads for secure tub placement and protection. The seat features extra-soft, breathable mesh material that is removable for machine washing. Available in four sizes to accommodate the youngest child through adolescence. An adjustable Hip Belt and Chest Belt are included.

Colour: Ocean Blue

Specifications

Size	1	2	3	4
User Height (min)	800mm	900mm	1100mm	1300mm
User Height (max)	1000mm	1200mm	1400mm	1650mm
Head Support	150mm	150mm	215mm	215mm
Back Support Height	350mm	400mm	460mm	550mm
Seat Depth	225mm	275mm <td 335mm	400mm	
Seat Width	400mm	400mm	400mm	400mm
Leg Support	260mm	260mm	340mm	340mm
Overall Length	975mm	1050mm	1313mm	1488mm
Seat Height	50-425mm	50-425mm	50-425mm	50-425mm

CODE **PAT-081230986** **PAT-081231109** **PAT-081231224** **PAT-081231349**



Replacement Covers

Code	Description	
PAT-081207968	Replacement Covers	Size 1
PAT-081208024	Replacement Covers	Size 2
PAT-081208081	Replacement Covers	Size 3
PAT-081208149	Replacement Covers	Size 4



Shower Base for Starfish Bath Chair

This optional shower base easily attaches to the Starfish Bath Chair to provide a strong, stable, manoeuvrable base allowing easy transport. The base brings the child to the ideal height so that the bath chair can also be used as an adjustable shower chair. The trolley has four lockable castors for safety and security. Floor to base height 356mm, width 533mm, length 864 to 1219mm. Seat height from floor 508 to 711mm.

Code	Description
PAT-921525	Shower Base for Starfish Bath Chair One Size



Accessories

These optional accessories offer the user increased support and comfort. They quickly and easily attach with hook and loop closures. Foam headrest cradles the child's head while still giving the caregiver access for cleaning.

Code	Description	
PAT-081208313	Abduction Strap	Size 1 & 2
PAT-081208503	Abduction Strap	Size 3 & 4
PAT-081208370	Head Laterals	One Size
PAT-081208214	Chest Strap (comes as standard)	One Size
PAT-081208438	Hip Belt (comes as standard)	One Size

Tumble Forms 2[®] The Most Trusted Name in Paediatrics

Tumble Forms 2[®] Deluxe Floor Sitter

The Deluxe Floor Sitter consists of the **Feeder Seat** and the **Floor Sitter Wedge** which are purchased separately.

The Deluxe Floor Sitter provides positioning control especially for those with developmental delay and cerebral palsy who lack proper sitting balance and head and mouth control. It is excellent for carers because it maintains correct posture in selected positions with minimal supervision.

The Feeder Seat is a simple soft foam positioning seat originally developed for feeding but able to be used for any short term activity in the home, clinic or school. It is a practical alternative to a wheelchair or a stander and allows good basic positioning without complicated adjustments.

Features

- Shoulder slots to allow 100mm of vertical adjustment of the shoulder straps for children of different heights
- A contoured interior that has a 90° seat-to-back relationship to provide posturally correct seating
- A 45° hip strap and quick-release H-Belt help maintain child's position
- Seamless coverings are washable, odour, urine and stain-resistant and non-toxic

Both the Feeder Seat and Floor Sitter Wedge are available in Blue or Red so you can mix and match. When ordering, choose the size and colour of both the feeder Seat and Floor Sitter Wedge.



Tumble Forms 2[®] Feeder Seat[®]

It can be used with other Feeder Seat System accessories (such as the Mobile Base). Originally developed for feeding, the Feeder Seat can be used for any short-term activity in the home, clinic or school. It's a great alternative to the child's wheelchair or stander. Easy to get the child in and out of.

Dimensions:	Small	Medium	Large	X-Large
Overall Height:	530mm	685mm	860mm	1040mm
Outside Width:	265mm	355mm	430mm	530mm
Inside Depth:	200mm	240mm	330mm	420mm
Inner Height:	460mm	585mm	730mm	890mm
Inner Width:	187mm	228mm	317mm	380mm
Child's Height:	Up to 910mm	Up to 1220mm	Up to 1500mm	Up to 1830mm

	BLUE	RED
Small	PAT-2795NB	PAT-2795NR
Medium	PAT-2795MB	PAT-2795MR
Large	PAT-2795XB	PAT-2795XR
X-Large	PAT-2795YB	PAT-2795YR

Tumble Forms 2[®] Sitter Wedge

The Floor Sitter Wedge is available to buy separately. It can be used to position the Feeder Seat Positioner in an upright or reclined position suitable for the child's activity. A Velcro hook and loop system holds the seat securely, allowing instant adjustability. Dimensions: 400 x 560 x 300mm.

FITS FEEDER SEAT	BLUE	RED
Small/Medium/Large	PAT-4542WB	PAT-4542WR
X-Large	PAT-4542YB	PAT-4542YR

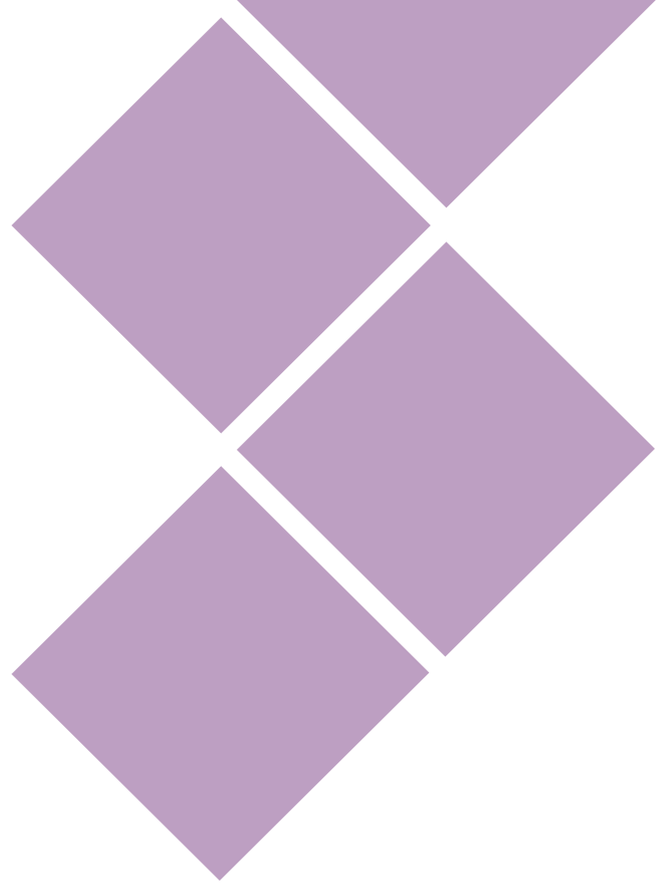


Tumble Forms 2[®] Tray for Feeder Seat[®]

Offers a flexible work surface for the Feeder Seat (or Deluxe Floor Sitter). The tray is adjustable in both angle and height. It features a non-slip work surface and rubber feet to prevent it from slipping.

Work surface area:	Small/Medium/Large	580 x 560mm
	X-Large	810 x 580mm
Height adjustable:	Small/Medium/Large	355 - 510mm
	X-Large	510 - 760mm

FITS FEEDER SEAT	BLUE	RED
Small/Medium/Large	PAT-2795T	PAT-561929
X-Large	PAT-2795TXL	PAT-561930



CUSTOMER SERVICE

-  8:30am - 5:00pm SYD Time (Mon-Fri)
-  1300 473 422
-  1300 766 473

ORDER ONLINE

performhealth.com.au
enableliving.com.au

EMAIL US

sales@performhealth.com.au

DISTRIBUTION CENTRE

Performance Health ANZ
Unit 3 / 3 Basalt Road
Pemulwuy NSW 2145
AUSTRALIA

To view our online catalogues, visit: performhealth.com.au/catalogues

