Stealth is a U.S. manufacturer with more than 15 years experience in the rehab market. Launched in 1999, Stealth Products began in response to a need for versatile, high quality head and neck positioning systems, as well as switch site location hardware.

Today we have a team of more than 100 employees. Our product designers and engineers are able to produce any unique product requested.

Due to the industry’s growing needs, Stealth’s product line now includes: Head and Body Support/Positioning, Joystick Mounts, Trays, Seating, Pediatric Mobility products and Alternative Drive Controls.

Along with our excellent product line, we offer various training programs and top of the line customer service.

Our company supplies some of the largest wheelchair manufacturers in the world. We have distributors in 22 countries, as shown on the back page.

We thank you for your interest in our product line and we will be more than happy to answer any questions or concerns you may have.

Stealth Products, Inc.
When considering many types of mobility, positioning is the central factor in the selection process.

A. The Comfort Series is the most popular of all Stealth Headrest; it comes in five sizes; 6”(152.4 cm), 8”(203.2 cm), 10”(254.0 cm), 14”(355.6 cm), and 19”(457.2 cm).
B. Gatlin Series; with most of today’s joystick mounts being used on power chairs, this is a great alternative for positioning a joystick in a unique way. (GAT400)
C. Adductors allow hip and thigh alignment, pain reduction and precise positioning. (TWB-ADD)
D. The laterals were the first series to include links that added distance and positioning with unique attachments like the FSC contact pad. (TWBL)
E. Elbow Supports are one of our newest positioning products that allow users to achieve maximum use of their power chair. (ARMS-ES)

A. The All Positioning System is a great positioning head rest with a moldable style metal base. It comes in X-small, Small, Medium, Large, and X-large.
B. The Eclipse Tray is an option for the Gatlin. It allows users to have complete support for use with a joystick. (GAT400)
C. Adductors with the FSC technology allow the pad to position flat on client. (TWBADD-FSC)
D. Thin Style Laterals were designed for positioning in tight areas on the side of a wheelchair. (TWBSTM)
E. Elbow Supports come with different pad sizes and foam types.

A. Ultra Series is the Ultimate in Head Positioning. This system is completely custom-built with many options and accessories.
B. TWBSHR is our new shoulder retractor. It allows for direction and positioning of shoulder rotation/fatigue.
C. The ARMS260 allows users to offset mount any joystick; it also has a flip down mechanism.
D. KN1ADD is a clean and functional knee adductor that allows for precise positioning and support.
E. The LTHW-509 is another added accessory that allows the laterals to be easily adjustable.

A. The i2i is our most recognized product. Its core features make it a class of its own. (X-Small, Small, Medium, Large, X-Large)
B. The TWB480 allows for height and depth adjustment.
C. The Abductors have multiple links to reach above any thickness of seat cushion.
D. The laterals can mount to most all wheelchairs in the industry.
E. Our elbow supports have a variety of pads and foam types. (ARMS-ES)
Head Positioning

The Ultra QCRS Series

The Ultra QCRS is an all encompassing Head Positioning System with adjustment capabilities. It has a portfolio of options and accessories to meet virtually any client's needs. With the addition of the TWB Links, adjustment to client's positioning will be successful with a single tool.

How it works and configuration options

The occipital pad cradles the head and is primarily a resting spot with nominal lateral support. It also acts as a posterior boundary, minimizing hyper extension from abnormal reflexes or tones. The occipital pad is necessary for transportation as well as tilt and recline features.

Positioned at the base of the skull, and used in conjunction with an occipital pad, the sub-occipital pad provides additional lateral and posterior support for individuals that require mild to moderate assistance in maintaining midline positioning. The sub-occipital is bendable so it can be contoured specifically for each individual, which alleviates the tendency to suspend the head or create excessive pressure on the neck.

Facial lateral pads are more specific for individuals with uncontrolled movements, such as seizures, reflexes, or individuals with low tone or cognition. Facial pads can be used to facilitate proper head alignment and deter further deformity or shortening of muscles.

Facial switches are both practical and easily accessible. When embedded in a facial pad, they become discreet and supportive switch access points. Facial switches are also valuable in maintaining muscle strength or developing proper head alignment.

The i2i Series

The i2i System was developed by Leslie Fitzsimmons PT, STP who after trying all available options decided that enough was enough and designed the i2i System for her most challenged students at Lakeview School in New Jersey.

Why it works?

The unique integrated structure of the i2i connects the head and neck and forms a support similar to that of an exoskeleton. It is positioned high on the neck and not on the lower portion, which tends to leave the upper neck and head unsupported.

The anterior arms act as an anchor for the Chin Prompt. They provide an anterior thoracic boundary and a channel to direct extensor tone into a midline position.

The lateral component promotes midline head position and offers cervical support while maintaining range of motion. As a client begins to extend, their head is invited back into a more neutral position. A midline position discourages reflex postures and provides appropriate proprioceptive input. It has also been found to promote the development of controlled neck flexion and extension.

The adjustable arms allow unique positioning and flexion with a locking mechanism to keep them in place.

The unique, integrated shape of the i2i provides a maximal, proximal foundational connection between the head and neck. The sub occipital and integrated low profile occipital components provide posterior support and set a limit to cervical extension while also offering a resting spot.

The lateral component promotes a midline head position and offers cervical support while maintaining range of motion. Individuals with excessive weakness and poor head control should choose a more conforming fit while individuals with more controlled movements may choose a looser fit.

The chin prompt is a dynamic support that provides foundational anterior head positioning. When systematically raised and lowered, it is an excellent therapeutic tool that encourages the neck muscles to strengthen. The chin prompt was carefully crafted and engineered with a curved posterior that prevents airway obstruction and a width that prevents an individual's chin from rolling over the front. Additionally, the prompt is made with a closed cell foam that prevents sinking and the straps are designed to slide if too much pressure is exerted. A variation of the chin prompt is also offered that is specifically designed for the trachea. For safety, the chin prompt should only be used under a caregivers supervision, and is NOT to be used during transportation.

Individuals with excessive lateral flexion should consider ear cutouts on the i2i. The cutouts are specifically designed to increase ROM while reducing excessive lateral flexion and rooting reflexes. Also, ear cutouts should lessen friction and pressure for those with severe lateral flexion, thereby reducing irritation and deformity.

Swing-Away facial lateral pads can be used as needed in conjunction with the i2i for added anterior or lateral support. Switches can either be used for easy access, or positioned to promote active head and neck control.

Using the TWB480-FDM with the i2i, allows for easy attachment. Once it is set up it stays that way. No steady and clean design lets you have a more secure disassembly to care for your patient. Having a more steady and clean design lets you have a more secure attachment. Once it is set up it stays that way. No excuses!!
The Comfort Plus | Tri-Comfort Series

Whether used as a stand alone head support or as part of a larger system, the Comfort Plus provides multiple options for switch sites, lateral facial devices, attachment hardware, etc. Luxurious comfort and a sleek design, make the Comfort Plus a favorite among our customers.

Features:
A. Removable and washable cover.
B. Durable pad constructed of layered foam on a coated metal shell.
C. Covered with a soft, stretchable, durable material.

Specifications:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPN350 (Pediatric)</td>
<td>6&quot; (152.4 mm)</td>
<td>4.5&quot; (114.3 mm)</td>
</tr>
<tr>
<td>CP450</td>
<td>8&quot; (203.2 mm)</td>
<td>5.5&quot; (139.7 mm)</td>
</tr>
<tr>
<td>CP250</td>
<td>10&quot; (254.0 mm)</td>
<td>6&quot; (152.4 mm)</td>
</tr>
<tr>
<td>CP150</td>
<td>14&quot; (355.6 mm)</td>
<td>6&quot; (152.4 mm)</td>
</tr>
<tr>
<td>CP500</td>
<td>19&quot; (482.6 mm)</td>
<td>6&quot; (152.4 mm)</td>
</tr>
<tr>
<td>CP950*</td>
<td>Custom</td>
<td>Custom</td>
</tr>
</tbody>
</table>

* U.S. only | ** International Only

Mounting Hardware:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Tubing Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMO400</td>
<td>1/2&quot; (12.7 mm) square</td>
</tr>
<tr>
<td>HMO475</td>
<td>1/2&quot; (12.7 mm) square</td>
</tr>
<tr>
<td>TWB480</td>
<td>3/4&quot; (19.05 mm)</td>
</tr>
<tr>
<td>TWB480FDM</td>
<td>3/4&quot; (19.05 mm) - Flip Down</td>
</tr>
<tr>
<td>TWB485</td>
<td>1/2&quot; (12.7 mm) square</td>
</tr>
<tr>
<td>TWB486**</td>
<td>15 mm square</td>
</tr>
<tr>
<td>TWB486FDM**</td>
<td>15 mm square - Flip Down</td>
</tr>
</tbody>
</table>

The All Positioning Series

The All Positioning System (AP) offers a unique flexibility. The innovative memory metal allows an "adjust on demand" quality unlike most headrests. With several attaching options, it is compatible with many of our head positioning systems. Combined with our TWB hardware, it is one of the most versatile systems on the market.

Features:
A. Removable and washable cover.
B. Durable pad constructed of layered foam on a memory coated metal shell.
C. Covered with a soft, stretchable, durable material.

Specifications:

<table>
<thead>
<tr>
<th>Part #</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP150</td>
<td>4.75&quot; (120.75 mm)</td>
<td>7&quot; (177.8 mm)</td>
<td>1.5&quot; (38.1 mm)</td>
</tr>
<tr>
<td>AP250</td>
<td>5.75&quot; (146.05 mm)</td>
<td>7.25&quot; (184.15 mm)</td>
<td>2.25&quot; (57.15 mm)</td>
</tr>
<tr>
<td>AP350</td>
<td>4.25&quot; (107.95 mm)</td>
<td>8.75&quot; (222.25 mm)</td>
<td>1.75&quot; (44.45 mm)</td>
</tr>
<tr>
<td>AP450</td>
<td>5.25&quot; (133.35 mm)</td>
<td>9.75&quot; (247.65 mm)</td>
<td>1.75&quot; (44.45 mm)</td>
</tr>
<tr>
<td>AP550</td>
<td>6&quot; (152.4 mm)</td>
<td>12&quot; (304.8 mm)</td>
<td>3&quot; (76.20 mm)</td>
</tr>
</tbody>
</table>

* U.S. only | ** International Only

Mounting Hardware:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Tubing Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMO400</td>
<td>1/2&quot; (12.7 mm) square</td>
</tr>
<tr>
<td>HMO475</td>
<td>1/2&quot; (12.7 mm) square</td>
</tr>
<tr>
<td>TWB480</td>
<td>3/4&quot; (19.05 mm)</td>
</tr>
<tr>
<td>TWB480FDM</td>
<td>3/4&quot; (19.05 mm) - Flip Down</td>
</tr>
<tr>
<td>TWB485</td>
<td>1/2&quot; (12.7 mm) square</td>
</tr>
<tr>
<td>TWB486**</td>
<td>15 mm square</td>
</tr>
<tr>
<td>TWB486FDM**</td>
<td>15 mm square - Flip Down</td>
</tr>
</tbody>
</table>

The Tone Deflector

The TD100 or TD101 hardware serves two main functions: Absorb and Avert. This intuitive design will absorb quick impact compression and avert slanted angle loading. This hardware is the premier addition for any high tone situation. Suggested for any single pad headrest.

Specifications:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>For</th>
</tr>
</thead>
<tbody>
<tr>
<td>TD100</td>
<td>17 mm ball</td>
</tr>
<tr>
<td>TD101</td>
<td>1&quot; (25.4 mm) ball</td>
</tr>
</tbody>
</table>

Installation:
A. When disassembled, mount the TD adaptor plate to the back of the headrest.
B. Mount the Tone Deflectors to the TD adaptor plate.
C. Set the TD Cover to the deflectors.
D. Finally, attach the steel SU Ring to the TD Cover.
Niño Series ( Pediatric)

The TWBLN Series

The TWB Lateral for Niño (TWBLN) has proven to be one of the most versatile, dynamic and sleek designed laterals in the market. With the combination of a 200° joint adjustability, a 180° pad adjustability, and a 180° swing away action, this is the ideal hardware for any unique position. The Niño lateral will mount directly to either the back using the track system or to the canes on the mobility base.

Thin Laterals

The thin lateral is 25% thinner than the regular TWBL, but still retains all the strength, flexibility and function. Shown TWBSTL with link.

All Season Hardware

The LTHW504, formerly ASTWBL, is a dynamic, width adjustable, Lateral mounting hardware. This hardware is adjustable over 4 inches (101.6 mm) of range per side when needed, this means about 8” (203.2 mm) overall per two laterals. Can be used with the regular TWBLN or the TWBL-FSC’s.

The Niño i2i Series

Niño i2i Pads Sizes & Maximum Neck Circumferences

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Max Neck Circumference</th>
<th>Overall Width</th>
<th>Arm Length</th>
<th>Max Neck Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>i2i250</td>
<td>Niño X-Small</td>
<td>7.75” (196.85 mm)</td>
<td>6.25” (158.75 mm)</td>
<td>5.625” (142.88 mm)</td>
<td>2.5” (63.5 mm)</td>
</tr>
<tr>
<td>i2i350</td>
<td>Niño Small</td>
<td>8.625” (219.07 mm)</td>
<td>7” (177.8 mm)</td>
<td>4.25” (107.95 mm)</td>
<td>2.75” (69.85 mm)</td>
</tr>
<tr>
<td>i2i450</td>
<td>Small Standard</td>
<td>11” (294.4 mm)</td>
<td>8” (203.2 mm)</td>
<td>6.5” (165.1 mm)</td>
<td>4” (101.6 mm)</td>
</tr>
<tr>
<td>i2i451</td>
<td>Small Short Arm</td>
<td>11” (294.4 mm)</td>
<td>8” (203.2 mm)</td>
<td>4.5” (116.4 mm)</td>
<td>4” (101.6 mm)</td>
</tr>
<tr>
<td>i2i490</td>
<td>Small Low Profile</td>
<td>11” (294.4 mm)</td>
<td>8” (203.2 mm)</td>
<td>6.5” (165.1 mm)</td>
<td>4” (101.6 mm)</td>
</tr>
<tr>
<td>i2i491</td>
<td>Small LH Short Arm</td>
<td>11” (294.4 mm)</td>
<td>8” (203.2 mm)</td>
<td>4.5” (116.4 mm)</td>
<td>4” (101.6 mm)</td>
</tr>
<tr>
<td>i2i550</td>
<td>Medium Standard</td>
<td>14” (355.6 mm)</td>
<td>9” (228.6 mm)</td>
<td>7.5” (190.5 mm)</td>
<td>4.5” (116.4 mm)</td>
</tr>
<tr>
<td>i2i551</td>
<td>Medium Short Arm</td>
<td>14” (356.4 mm)</td>
<td>9” (228.6 mm)</td>
<td>5.5” (139.7 mm)</td>
<td>4.5” (116.4 mm)</td>
</tr>
<tr>
<td>i2i590</td>
<td>Medium Low Profile</td>
<td>14” (356.4 mm)</td>
<td>9” (228.6 mm)</td>
<td>7.5” (190.5 mm)</td>
<td>4.5” (116.4 mm)</td>
</tr>
<tr>
<td>i2i591</td>
<td>Medium LH Short Arm</td>
<td>14” (355.6 mm)</td>
<td>9” (228.6 mm)</td>
<td>5.5” (139.7 mm)</td>
<td>4.5” (116.4 mm)</td>
</tr>
</tbody>
</table>

Sizes shown on inches (millimeters). For inches .5 = 1/2, .25 = 1/4, .625 = 5/8, .75 = 3/4 and .875 = 7/8

For high tone cases the TD100 Tone Deflector is available. More information on previous page. If you have a testimonial or like our products leave your comments or like us at our facebook page.

The Niño Ultra Series

Niño Ultra Packages

Ultra Pads And Swing Away Options

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU980</td>
<td>Adjustable Ultra Channel with 17 mm Horizontal Bar (K0108)</td>
<td>530</td>
<td>3” (76.20 mm) x 2” (50.80 mm) Occipital Pad</td>
</tr>
<tr>
<td>SUN127</td>
<td>530 Pad, SU980, 610 Pad, HMO475 Mounting</td>
<td>610</td>
<td>6.375” (161.92 mm) x 2.25” (57.15 mm) Sub Occipital Pad</td>
</tr>
<tr>
<td>SUN128</td>
<td>530 Pad, SU980, 610 Pad, TWB480 Mounting</td>
<td>910</td>
<td>3” (76.20 mm) x 2” (50.80 mm) Facial Pad</td>
</tr>
<tr>
<td>SUN129</td>
<td>530 Pad, SU980, 610 Pad, TWB485 Mounting</td>
<td>900</td>
<td>4.5” (114.3 mm) x 2” (50.80 mm) Facial Pad</td>
</tr>
<tr>
<td>SUN520</td>
<td>530 Pad, TWB480 Mounting</td>
<td>920</td>
<td>6.375” (161.92 mm) x 2.25” (63.5 mm) Bendable Facial Pad</td>
</tr>
<tr>
<td>SUN960</td>
<td>Niño Ultra Channel</td>
<td>930</td>
<td>6.375” (161.92 mm) x 1.5” (38.1 mm) Bendable Facial Pad</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SUSHN9-B</td>
<td>Lateral Swing-Away Assembly (Both Sides)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SUSHN9-L</td>
<td>Lateral Swing-Away Assembly (Left Side Only)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SUSHN9-R</td>
<td>Lateral Swing-Away Assembly (Right Side Only)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ESM</td>
<td>1.75” (44.45 mm) x 1.25” (31.75 mm) Egg Switch Mount</td>
</tr>
</tbody>
</table>

The i2i380 shown includes i2i350 and the flip down link style mounting hardware TWB480-17FDM allows easy removal for transportation or special situations. For more information visit www.stealthproducts.com.

The Pediatric Niño i2i is designed for:

A. Those dominated by increased flexion, or too weak to hold their head up for any sustained amount of time.
B. Those presented by a great deal of extensor tone but poor midline control, which often results in their head getting caught under or to the side of their existing system.

SUN128 with flip down mount modification and the SUSN9-B with two facial 910 pads.
**TWB System**

Swings 180° and locks into rear position for convenient transfers. Pad mounts offer up to 1.75” (44.45 mm) before and after adjustment. TWBL’s unique link system offers up to 200° of adjustment. Additional links may be added for larger offsets.

**Medial Thigh Support**

The Medial Thigh Support is a popular hardware because of its versatility, adjustability and locking mechanism. With the unique link system, it allows to adjust the medial support for any seat thickness.

**Options**

- **Hardware**
  - MTHW-600 Removable Fixed
  - MTHW-610 Removable Flip Down
  - MTHW-620 Fixed Flip Down Link Style
  - MTHW-630 Removable Flip Down Link Style

- **Hardware Adapter**
  - for MTHW-600 and MTHW-610

- **Upgrades**
  - MTHW-611 5”(12.70 mm) Gel upgrade

**Size** | **Style** | **A** | **B** | **I** | **L**
--- | --- | --- | --- | --- | ---
X-Small | Oval | 2.5” (63.5 mm) | 3.5” (88.9 mm) | 3” (76.2 mm) |
Small | Wedge | 3” (76.2 mm) | 4” (101.6 mm) | 2” (50.8 mm) | 3” (76.2 mm) |
Small | Oval | 3” (76.2 mm) | 4” (101.6 mm) | 3” (76.2 mm) |
Medium | Wedge | 4.5” (114.3 mm) | 5” (127 mm) | 2” (50.8 mm) | 3” (76.2 mm) |
Medium | Oval | 4.5” (114.3 mm) | 5” (127 mm) | 3” (76.2 mm) |
Large | Wedge | 5” (127 mm) | 5” (127 mm) | 3” (76.2 mm) | 4” (101.6 mm) |
Large | Oval | 5” (127 mm) | 5” (127 mm) | 4” (101.6 mm) |

**Arms Options**

- **Pads**
  - ARMS-ES-3x10
  - ARMS-ES-3x10G
  - ARMS-ES-3x4G
  - ARMS-ES-3x13G

- **Swing-Away Mounting Hardware (Canes)**
  - ARMES-ES
  - ARMES-ES-L (left)
  - ARMES-ES-R (right)
  - ARMES-ES-L (left)
  - ARMES-ES-R (right)

- **Swing-Away Mounting Hardware (Permobil)**
  - ARMES-ES
  - ARMES-ES-L (left)
  - ARMES-ES-R (right)

- **Swing-Away Mounting Hardware (Track)**
  - ARMES-ES-L (left)
  - ARMES-ES-R (right)

**Wedge Pads**

- MTMD-12 Small Wedge Pad
- MTMD-13 Small Wedge Pad with Knee Cut Out
- MTMD-14 Medium Wedge Pad
- MTMD-15 Medium Wedge Pad with Knee Cut Out
- MTMD-22 Small Oval Pad
- MTMD-23 Medium Oval Pad
- MTMD-24 Large Oval Pad

**Adjustable Pads**

- MTMD-42 Adjustable Pommel Pad
Seating - Back

Base Options

**SB250**
Planar Back Insert

**BMD221**
"T" Style Back Insert

**BMD220**
"I" Style Back Insert

**BMD202**
Contoured Back Insert

Back Modifications

**BMD293**
Spinal Relief Cut Out

**BMD223**
Bi-Angular Back Mod

**BMD242**
Adjustable Lumbar

**BMD236**
Scapular Cut Out

Back Base Modifications

**BMD214**
1/4" (6.35 mm) Aluminum Base For Back

**BMD260**
1/2" (12.70 mm) ABS Base For Back

**BMD244**
3/8" (9.52 mm) Flat Wood For Back

**BMD294**
Base Separate From Foam

**BMD224**
Curved Wood Back

**BMD235**
Curved Foam For SB250 Back

Back Mounting Hardware

**All-Purpose**
Adjustable Knob Hardware

**Drop Lock**
Adjustable Quick Release Hardware

**J & L**
J hooks and L Brackets Hardware

**T/F Mount**
Trouble Free Hardware

Stealth’s Seating System

Stealth Products not only accessorizes wheelchair seating systems but designs and engineers them to offer a complete package. With a variety of positioning products and customizations, the seating line will exceed customers’ expectations on Stealth’s quality and innovation.

The seating systems cover:
A. Seats and Backs
B. Laterals, Pelvic/Thigh and Medial Positioning
C. Belts, Trays, Lower Extremities & more

Back “L” Brackets

**BHD219L** • **BHD219R**

**BHD220L** • **BHD220R**

Back Dynamic Hardware

The Dynamic Hardware serves as a shock absorber that deflects high tone pressure away from the hardware.

**BHDP260**

Bi-Angular Back Brackets

**BHD231**

**BHD230**

Upholstery & Foam Available Options

**Neoprene or polychloroprene** is a family of synthetic rubbers that are produced by polymerization of chloroprene. It is used in a wide variety of environments, such as in wet suits, laptop sleeves, electrical insulation, and car fan belts. It provides excellent insulation against cold, and guards against abrasions, like few materials do.

**Vinyl polymers** are a group of polymers derived from vinyl monomers. In popular usage, “vinyl” refers only to PVC. Vinyl polymers are the most common type of plastic.

**Carbon fiber or carbon fibre** (also sometimes called graphite fiber) is a material consisting of long thin sheets of graphite-like carbon, packed to form a fiber. It is commonly used in composite materials such as carbon fiber reinforced plastic (which is often also called carbon fiber). It has the highest specific tensile strength of all the reinforced materials (composite materials), and it has a high strength to weight ratio as well as low coefficient of thermal expansion.

**Pudgee** (Visco Elastic Foam) was originally developed for NASA, and it has been used with great effectiveness for over 20 years in the medical industry. This revolutionary heat and pressure sensitive foam protects sensitive skin, absorbs moisture and vibrations, improves blood circulation, and relieves skin tension. Pudgee foam is usually used in orthopedic chairs and beds, and it can be sterilized with alcohol or steam.

**SunMate®** is a viscoelastic “memory” foam with slow springback allowing it to contour to the body. It maximizes airflow to help reduce heat buildup.

**Closed Cell Foams** do not have interconnected pores. Normally the closed cell foams have higher compressive strength due to their structures.

We have over **23** back packages to choose from.

All options available at www.stealthproducts.com
Innovating Back Systems

Ultra Lightweight Pediatric Back

The Ultra Lightweight Pediatric True Forming Back (TFBN) is Stealth’s Nino Seating Series latest design in comfort and custom fit options. This back system allows for optimal fitting through a flexible back structure. The lightweight, aluminum plate embraces the contour of the back while providing and maintaining the proper positioning of the trunk and pelvis.

Our hardware is durable and easily accessible. The growing kit allows for this new amazing back to have adjustability up to 2 inches in both height and width. The TFBN can be mounted using a one point center piece bracket, included with any package, or the traditional two point way with the use of a “Rigidizer Bar” when needed.

High quality stitch work guarantees long lasting resiliency. The TFBN comes standard with 1/2” medium SunMate® and 1/2” HR3 foam for ultimate comfort while maintaining the ultra-lightweight feature. Other combinations of foam are always available for optimal comfort, provided the maximum thickness does not exceed 1”.

The True Forming Back System

The True Forming Back bestows absolute comfort, custom fit options, and trouble-free adjustability. The hardware is durable, easily accessible, and is hidden with a Velcro attached back for a clean, sleek look.

It is a system that allows for optimal fitting through a flexible back structure. The lightweight, aluminum plate embraces the contour of the back providing and maintaining the proper positioning of the trunk and pelvis.

We offer high quality stitch work that guarantees long lasting resiliency. The standard model TFB comes with dual layer foam for ultimate comfort. Choosing from assortment of types and range of densities in foam, each individual can be provided with the perfect comfort.

With the new aluminum back you can add even more functionality and versatility to the TFB. A track channel makes it easier to position to set up your wings and back mounting hardware for a superior comfort for your clients. Fully compatible with our full seating line of products.

TFB Packages Options

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TF801</td>
<td>Trouble Free mounting hardware, cover with FiP and 1 unit of FiP solution.</td>
</tr>
<tr>
<td>TF802</td>
<td>J &amp; L hardware with adjustable and rotating hold downs, cover with FiP and 1 unit of FiP solution.</td>
</tr>
<tr>
<td>TF803</td>
<td>J &amp; L hardware with fixed hold downs, cover with FiP and 1 unit of FiP solution.</td>
</tr>
<tr>
<td>TF804</td>
<td>J &amp; L hardware with fixed hold downs and seat/back hinge, and 1 unit of FiP solution.</td>
</tr>
<tr>
<td>TF805</td>
<td>J &amp; L hardware with adjustable and rotating hold downs</td>
</tr>
<tr>
<td>TF806</td>
<td>J &amp; L hardware with fixed hold downs</td>
</tr>
<tr>
<td>TF807</td>
<td>J &amp; L hardware with fixed hold downs and seat/back hinge</td>
</tr>
<tr>
<td>TF808</td>
<td>Trouble Free mounting hardware</td>
</tr>
<tr>
<td>TFBN110</td>
<td>Ultralight Back Pediatric Back with Center Mount Includes removable foam and cover</td>
</tr>
</tbody>
</table>

Modifications

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFBMD200</td>
<td>Extended Back (Need to Specify Dimensions)</td>
</tr>
<tr>
<td>TFBMD201</td>
<td>Split Wing And Cover</td>
</tr>
<tr>
<td>TFBMD202</td>
<td>Dual Track Mounting Hardware</td>
</tr>
<tr>
<td>TFBMD203</td>
<td>Foam Option (Specify Type)</td>
</tr>
<tr>
<td>TFBMD204</td>
<td>Individual Covered Items</td>
</tr>
</tbody>
</table>
Seating - Seat

Base Options & Modifications

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS350</td>
<td>Standard Flat Seat Insert</td>
</tr>
<tr>
<td>SMD315R</td>
<td>Long Right Offset Mod</td>
</tr>
<tr>
<td>SMD315L</td>
<td>Long Left Offset Mod</td>
</tr>
<tr>
<td>SMD316</td>
<td>&quot;T&quot; Style Modification</td>
</tr>
<tr>
<td>SMD317</td>
<td>'I' Style Modification</td>
</tr>
<tr>
<td>SMD320</td>
<td>Anti-Thrust Modification</td>
</tr>
<tr>
<td>SMD318</td>
<td>Built-In Medial Thigh Mod</td>
</tr>
<tr>
<td>SMD321</td>
<td>Contoured Modification</td>
</tr>
<tr>
<td>SMD319</td>
<td>Seat Notches</td>
</tr>
<tr>
<td>SMD322</td>
<td>Oversize 22&quot; (558.8 mm) - 24&quot; (609.6 mm)</td>
</tr>
<tr>
<td>SMD323</td>
<td>Oversize 25&quot; (635 mm) - 28&quot; (711.2 mm)</td>
</tr>
<tr>
<td>SMD324</td>
<td>Velcro Cap Cover</td>
</tr>
<tr>
<td>SMD325</td>
<td>Ischial Cut-Out</td>
</tr>
<tr>
<td>SMD326</td>
<td>Transport Option Hardware</td>
</tr>
<tr>
<td>SMD327</td>
<td>FIPS Cover with 1 unit of FIP solution</td>
</tr>
<tr>
<td>SMD328</td>
<td>Sealed Incontinent Linen</td>
</tr>
<tr>
<td>SMD303</td>
<td>Hook And Loop Strips (Pair)</td>
</tr>
<tr>
<td>SMD309</td>
<td>Monogram For Side</td>
</tr>
<tr>
<td>SMD337</td>
<td>1&quot; (25.4 mm) Roho Adapter Pad</td>
</tr>
<tr>
<td>SMD336</td>
<td>1/4&quot; (6.35 mm) Wood Base Modification</td>
</tr>
<tr>
<td>SMD355</td>
<td>Quick Fit Contour Seat</td>
</tr>
<tr>
<td>SMD358</td>
<td>Foam Overlay</td>
</tr>
<tr>
<td>SMD362</td>
<td>Flush Anti-Thrust</td>
</tr>
<tr>
<td>SMD370</td>
<td>Omit T-Nuts</td>
</tr>
</tbody>
</table>

Seat Mounting Hardware

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBHD130</td>
<td>1&quot; (25.4 mm) T/F Snap On Mount</td>
</tr>
<tr>
<td>SBHD131</td>
<td>7/8&quot; (22.2 mm) T/F Snap On Mount</td>
</tr>
<tr>
<td>SBHD132</td>
<td>1&quot; (25.4 mm) with Release Pin</td>
</tr>
<tr>
<td>SBHD133</td>
<td>7/8&quot; (22.2 mm) with Release Pin</td>
</tr>
</tbody>
</table>

Our full seating system fits main wheelchair and power chairs brands.

For hundreds of seating hardware, modifications, ideas and information, visit us at:

1 (800) 965-9229 | 1 (512) 715-9995
The i-Drive is the most advanced wheelchair drive control in the world! Designed around a proprietary CPU (Central Processing Unit) and unique software, this combination of hardware and software supports four powered switches and four mechanical switches. The optional configuration software updates whenever internet connection is available. The drive control works at a frequency of 16kHz, which provides real time user interface and results in improved driving efficiency, better feedback, smoother control and a more intuitive “feel”. Increased user confidence and a more effective learning curve may result from this increased responsiveness.

Our superior positioning and head control products produce a mechanical framework for the i-Drive technology that offers limitless combinations of head, trunk and cervical positioning options.

The i-Drive is our approach to provide the interfaces needed between a wheelchair user and their environment. Through our partnership with Trident Engineering, we will be consistently offering new advancements in this field.

ULTRA PRO
IDH300-1  IDH350-1

The Ultra Pro i-Drive Head Control System is our most adjustable head array. It comes standard with two swing away, three proximity sensor pads and an egg switch for mode change/reset. Stealth’s i-Drive is styled to be sleek and unobtrusive, designed so you can see the client, not the hardware. (Figure 8 not included).

The i-Drive Options

- **Tri-Array**
  IDH300-1  IDH350-1
  Designed with our Combo Series head positioning system, the Tri-Array provides great comfort with great support for a head array and comes standard with three proximity sensors and an egg switch for mode change/reset. The Tri-Array is an extraordinary choice for drive control and head support.

- **Custom Settings**
  Customized i-Drive with a Figure 8 Mount, Ultra Channel for i2i Pad as Sub-Occipital support.

- **Customized i-Drive**
  With a Figure 8 Mount, Ultra Channel for i2i Pad as Sub-Occipital support.

- **Fiber Optic Trays**
  IDT100-1  IDT300-1
  The capacitive proximity switches are designed to detect objects that are not electrically conductive. With the advanced technology of the i-Drive the detection is smoother than traditional systems. Easy to install, they fit anywhere you need them, like in trays, pads, cushions and armrests.

  Our proximity switches are equipped with a high end three pin locking connector, making them secure and reliable.

  **Proxi Tray Array**
  The capacitive proximity switches are designed to detect objects that are not electrically conductive. With the advanced technology of the i-Drive the detection is smoother than traditional systems. Easy to install, they fit anywhere you need them, like in tray, pad, cushion and armrests.

  **Fiber Optic Tray Array**
  IDTF100-1
  Available in 24 and 24 volt

- **i-Connect Proxi**
  Available in 12 and 24 volt, 20° Flex Fiber Optic Mount cable included
  12° Flex Micro-Lite Switch Mount switch not included

- **Sip ‘n’ Puff**
  E2330
  The Sip ‘n’ Puff option for i-Drive incorporates a wand that allows the use of breath for input control. Designed for those who have weak motor skills, it adds extra functions of "Sipping and Puffing" (inhaling and exhaling).

- **Mini Proportional Joystick**
  E2330  IDH310-1
  The i-Drive MPJ is a proportional two axes joystick in a miniature package. Featuring non-contacting Hall effect technology for long life performance, the MPJ is available with multiple linear output options including single and dual (redundant) outputs.

- **Tray Custom Settings**
  Available in 12 and 24 volt

- **Trays**
  IDT100-1  IDT300-1
  **Proxi Tray Array**
  The capacitive proximity switches are designed to detect objects that are not electrically conductive. With the advanced technology of the i-Drive the detection is smoother than traditional systems. Easy to install, they fit anywhere you need them, like in trays, pads, cushions and armrests.

  Our proximity switches are equipped with a high end three pin locking connector, making them secure and reliable.

- **Fiber Optic Tray Array**
  IDTF100-1
  Available in 24 and 24 volt

In optical proximity sensors, a distance to a target is determined by directing light from a source through a fiber optic bundle to the target and then measuring the intensity of the light reflected by the target. These can be used in environments where there is noise, light and even radiation without interruption.

The most noticeable advantage of fiber optic switches is they don’t require of much space to be mount allowing for unique placement due to their size.

**i-Drive Options**

- **FO660**
  20° Flex Fiber Optic Mount cable included

- **CN600**
  12° Flex Micro-Lite Switch Mount switch not included

- **i-Connect**
  GET POWER FOR YOUR SWITCHES

  Using mechanical switches that may be hard for a client to press or reach? The i-Connect provides the capability to utilize fiber optic or proximity sensors for mechanical switch functions with standard mono-inputs. Add versatility and function to your switch controls and get connected today!

  **i-Connect Proxi**
  Available in 12 and 24 volt
i-Drive™ Special Configurations

Field evaluations by Gabriel Romero - Director of Sales & Marketing

Sip ‘n’ Puff

Patient 1 did not have any controlled movement from the neck down and struggled to keep her head up. The plan was to do an assessment using our new Stealth i-Drive Sip-n-Puff head array. With that in mind we began the process of positioning Patient 1 into her power chair and then we installed the i-Drive into the chair, did some programming and the rest was history.

Patient 1 began figuring out how the system worked with a puff of the straw she moved forward then by getting close to the side facial pads she was able to turn around. Confidence began to exuberate from her and everyone was stopping by to congratulate her, this just encouraged her even more. From requiring someone to move her to having the independence to move on her own in the span of a couple of hours.

System: Ultra-Pro i-Drive
Sip ‘n’ Puff System

Head Array Combination

As soon as I met Patient 2 I noticed that his positioning in the chair wasn’t where it needed to be for him to be a successful head-control driver. So we spent some time addressing the obvious and began assessing him to drive. As you can see in the photo Patient 2 system was quite unique he was using the straw in his mouth by puffing out air to go forward in his chair and by sipping to change chair function. The red light on his cheek was how he was turning his chair left and we placed a third switch on his right side for his right turn.

We finished up with placing the switches where he needed them and Patient 2 was able to drive around the hospital. It was great to see him encouraged, considering what he has been through, that he would be able to be independently mobile. So if we look for opportunities in our life to Give Back to individuals who have Given Back we find ourselves continuing a circle of blessed actions.

System: Sip ‘n’ Puff for Forward and Reverse
Fiber Optics for Mode Change/Reset
Proxi Sensors for left and right turns
Mounted with a i-Drive Ultra-Pro with Tri-Array Pad
System, and Stealth Ultra occipital pad

i-Drive & i-Connect Compatibility

The i-Drive is compatible out-of-the-box with:

Q-Logic
Invacare
MK6i™
OMNI
R

Brand Extension cables for i-Connect:

IC24PS-MK6i
IC24PS-QL
IC24PS-RN

i-Drive™ Configuration Software

The i-Drive’s advanced programming software is not required to operate the drive control, but is available to ensure a customized fit and driving experience. Programming the i-Drive is simple and the programming software automatically checks for updates anytime you use the program.

By connecting a tablet or PC, and using the i-Drive Advanced Programming Software you can configure:

• Channel Assignment – traditional plug and play port assignment is available but I-Drive also comes with a software program which allows for remote port assignment via tablet or laptop.
• Double Tap Timing – this unique feature allows you to choose the specific speed of a “mode select” command.
• Mode Selection – This can be configured on any port and allows for client specific placement of reset/mode change.
• Sensor Engagement Setting – only the Stealth I-Drive Head Array provides the ability to independently program each sensor for proximity, sensitivity, and activation control. The result is a smoother, more controlled driving experience for our clients.
The Gatlin Series is a robust mid-line positioning system for trays, switches, driver inputs and displays. With multiple adjustment points and both horizontal and vertical mounts, the Gatlin can provide functional applications that offer extended, convenient use for any clients needs.

An assortment of mounts and interchangeable options create a custom system designed specifically for personal needs. Also, individual customizations can further enhance performance while providing optimal comfort.

We offer three versions of the Gatlin System. The original Gatlin GAT400 with its eight locking positions and the GAT405 with its two optional positions in combinations of horizontal and 95 degrees or horizontal and 180 degrees. Also a vertical model (GAT406) for chin driving.

We offer three versions of the Gatlin System. The original Gatlin GAT400 with its eight locking positions and the GAT405 with its two optional positions in combinations of horizontal and 95 degrees or horizontal and 180 degrees. Also a vertical model (GAT406) for chin driving.
Accessories

The armrest mount Swing-Away is an extremely versatile joystick to display and switch for ultimate convenience. The ARMS can be easily mounted to a seat back, the bottom of a seat pan or a cane to provide additional switch sites for the lower extremities.

Mode Switch Options

EGG SWITCHES
A. Actuates from anywhere on its surface
B. Grunge resistant/easily cleaned
C. Minimal actuation force required
D. Provides both tactile and audio feedback
E. Attaches almost anywhere
F. Comes in a variety of attractive colors
G. Economically priced

Bib Mounts

SBM725
The Mini Proportional Joystick Bib Mount includes a vertical track for height adjustment and a swivel assembly with a horizontal bracket that allows for variable tilt angles and horizontal adjustments. (Joystick not included)

SBM775
The Compact Joystick Bib Mount includes a vertical track for height adjustment and a swivel assembly with a horizontal bracket that allows for variable tilt angles and horizontal adjustments. (Joystick not included)

Color & Other Options

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>ESBLK</td>
</tr>
<tr>
<td>Red</td>
<td>ESRED</td>
</tr>
<tr>
<td>Yellow</td>
<td>ESYEL</td>
</tr>
<tr>
<td>Green</td>
<td>ESGRN</td>
</tr>
<tr>
<td>Blue</td>
<td>ESBLU</td>
</tr>
<tr>
<td>Extension</td>
<td>ES-EXT</td>
</tr>
</tbody>
</table>

Random Ideas
Create need specific devices to prolong daily usage. For pricing, refer to underlined reference numbers in ARMS section of our price list.

Peripheral Mounts

Arm Link Hardware
The TWB480 Series
CALL FOR INFORMATION
Add an extra mode switch almost anywhere. Mount under the armrest, under the seat pan or on the seat back.

Swing-Away Armrest Mount
The ARM260 Series
CALL FOR INFORMATION

Attendant Control
The TWB480 Series
CALL FOR INFORMATION

Universal Mount
(ARMS260-UNI)
Add an ARMS260 for portable digital media and cellular devices. Works with most Cellphones, Smart Phones or Stream Music Players.

The iPad® Mounts

Available for iPad®, iPad2® and iPad3®
Ask for our Xoom® and other Tablets mounts

For hundreds electronics mounting hardware, modifications, ideas and information, visit us at:

1 (800) 965-9229 | 1 (512) 715-9995
Lightning

The LIGHTNING is a lightweight, highly functional Pediatric Mobility Base designed with a recreational look that compliments today’s lifestyle. The LIGHTNING is an innovative vehicle specifically constructed to be extremely rugged and especially convenient for transporting and storing due to its easy to operate Stand & Fold feature. For function, performance, and durability in a beautiful package, the LIGHTNING is a strikingly bright choice!

Optional Accessories

Transportation: The LIGHTNING meets the requirements specified in 5.3 of section 19 of Ansi/Resna WC/Vol. 1 prior to May 2002.

For more mobility base hardware, modifications, ideas and information, visit us at:

Sprite

The SPRITE incorporates the proven Lightning frame while accommodating Stealth’s Lightweight TWB Seats and Backs, or Stealth’s NEW Full Seating System line. Headrests, Latersals, Hip Guides, and Medial Thigh Supports can all be added to the SPRITE for a complete positioning Mobility Base. Beauty, function, quality and portability come standard with the SPRITE.

TWB Lightweight Seats & Backs are available for the Sprite 11” (279.4 mm), 14” (355.6 mm) and 16” (406.4 mm) base widths. In Full, T-Back or I-Back configurations and in custom Back Heights.

What Makes The TWB Seats & Backs Lightweight, Durable & Comfortable?!

A resilient foam layer is laminated over a durable closed cell layer to prevent a bottom-out effect on the shell. The back foam is attached to the shell with Velcro to provide easy access for modifications.

For additional durability and comfort, both Neoprene and Vinyl covers are available. All covers include zippers for convenient removal.

Foot Positioning Options

The positioning footrests will easily adjust in 1” (25.4 mm) increments. The rigging remove easily and the positioning pin is tethered to prevent loss. Foot plates incorporate 50° of adjustable angle for dorsal and planar flexion. And adjusts laterally over a 2” (50.8 mm) range. Also, fore and aft adjustment over 1.5” (38.1 mm) range.

Ankle Huggers®

The positioning footrests will easily adjust in 1” (25.4 mm) increments. The rigging remove easily and the positioning pin is tethered to prevent loss. Foot plates incorporate 50° of adjustable angle for dorsal and planar flexion. And adjusts laterally over a 2” (50.8 mm) range. Also, fore and aft adjustment over 1.5” (38.1 mm) range.

Foot Support

SPLE111 Small
SPLE112 Medium
SPLE113 Large
SPLE114 X-Large

VELCRO® Release

Hook and Loop Adjustable Mount
SFT205A X-Small
SFT206A Small
SFT202A Medium
SFT203A Large
SFT204A X-Large

Side Release Adjustable Mount
SFT205SR X-Small
SFT206SR Small
SFT202SR Medium
SFT203SR Large
SFT204SR X-Large
Mobility Bases

The Dyno™
Providing positioning with controlled movement and growth in a family, clinician, and supplier friendly package. Dyno accessories are easy to order, install, and adjust.

The Dyno combines 3 wheeled mobility and a posturally correct seating system. The DYNO’s versatile mobility is capable in the park, home, classroom or anywhere life takes you!

Dyno Mobility Provides
- Quick Release pneumatic rear wheels
- Ease of folding and lifting
- Adjustable height push handle
- Front wheel swivels, providing superior maneuverability, and can be locked for outdoor usage.
- Dynamic ACTIVATOR™ Seating Option

Positioning Components
- Designed to easily work, fit and attach
- Head supports in 4 designs: Basic, Planar, Custom Curved and Active Respond
- Choice of seat belts, anterior chest supports and dynamic ankle supports, on one order form.

Dyno Mobility Base (E1238)
- DYN-100-B Blue Dyno
- DYN-100-S Silver Dyno
- DYN-100-R Razzberry Dyno

Foot Bed (K0040)
- DYN-170 Standard Height Adjustable
- DYN-171 Height & Angle Adjustable

Activator Dynamic Seating Option (E2295)
- DYN-120 Standard Height Adjustable
- DYN-172 Dynamic Foot Bed
Power Tiger Tilt

Solara Tilt

Stealth Powered Iris Tilt

PowerTilt Guidelines

A. There can be no attendant brake. Chairs must use individual wheel brakes.
B. There can be no vent tray. The location interferes with actuators and battery.
C. Chairs Must be drop shipped to Stealth for installation.
D. There can be no bilateral contracture foot plates. The bracket interferes with the actuator mount.
E. If the chair has a manual reclining back it will need a mercury switch at an additional cost.
F. If an Iris has a drop seat, the drop seat plate will be removed.
G. For the Power Tiger - specify electronics.

For more mobility base hardware, modifications, ideas and information, visit us at:
Head control systems require a proper seating solution that helps keep them in their optimum position so that they can maximize their function and makes the learning curve enjoyable.

Stealth Products, Inc. offers both

Top Notch Seating Products + Alternative Control Systems

for more information about proper seating visit http://properseating.stealthproducts.com
To order call +1 (800) 965-9229 or +1 (512) 715-9995 | info@stealthproducts.com
Stealth Products Kits

Kit 101

Head Up!

Kit 101 includes all of the Stealth’s headrest products you have grown to love. A key head support and positioning evaluative tool

This kit include:
- Head supports: adult Ultra QCRS, Comfort 14” (355.6 mm), Comfort 10” (254 mm), Large Combo, Small Combo.
- Headrest Hardware and Stealth tool kit with extra fasteners.

Kit 100

Stealth-In-A-Box

The name says it all. When you think of the ultimate head, lateral and joystick positioning kit, consider Stealth-In-A-Box.

This kit include:
- Head supports: adult Ultra QCRS, Comfort 14” (355.6 mm), Comfort 10” (254 mm), Niño Comfort 6” (152.4 mm), Large Combo, Small Combo
- Headrest Hardware
- Lateral Supports
- Gatlin Series Joysticks Mounts
- Stealth Tool Kit with extra fasteners

Kit 103

i2i Kit

Brought to you by popular demand, Stealth offers the i2i Kit. This versatile head positioning kit is contained in the same rugged and stylish case as the Kit 101. Also the i2i kit includes our most popular sizes of head pads, hardware, and swing-aways. A perfect evaluation tool for the most challenging clients

This kit include:
- Head pads: i2i250, i2i350, i2i450, i2i550, i2i650
- Low Profile Head pads
- Adjustable Arms
- Vinyl Chin Prompts (Small, Medium, Large)
- One Swing-Away with two black egg switches
- One Swing-Away with two standard 900 pads
- Hardware: TWB480-17FDMM, TWB485-17 mm-FDM *
- Stealth Tool Kit with extra fasteners

Build Your Own Kit

For a more wide range of evaluation products, Stealth offers the Kit104. This kit allows you to build a custom configured set with any of the products we manufacture.

For example, if you prefer more pediatric products, your custom kit can be Niño specific. On the other hand, it can also be more of an adult positioning or an i-Drive™ assessment custom kit.

Stealth Products’ CSR Team

Main Office Contacts:

Phone:  1.800.965.9229
Fax 1.800.806.1225
E-mail: info@stealthproducts.com
Web:  www.stealthproducts.com

Management

Lorenzo Romero
CEO
lorenzo@stealthproducts.com

Cesar Perea
Director of Manufacturing
cesar@stealthproducts.com

Gabriel Romero
Director of Global Quantum/Stealth Business Development
gabriel@stealthproducts.com

Mark Scott
Global Education & Business Development Manager
mark@stealthproducts.com

Mitch Komisar
Documentation Regulations Manager
mitch@stealthproducts.com

Cory Monks
Outside Sales Representative
cory@stealthproducts.com

Scott Brown
National Sales Manager
scott@stealthproducts.com

Karen Dowers
Event Coordinator
karen@stealthproducts.com

Accounting

Marietta C. Williams
Accounting Receivables
marietta@stealthproducts.com

Seating Specialists & Customer Service

Trey Beninghove
Custom Seating Representative	
trey@stealthproducts.com

Seating Specialist & Customer Service (continue)

Shannon R. Davis
Custom Seating Representative
shannon@stealthproducts.com

Janice Garner
Seating Orders Processing
janice@stealthproducts.com

Vanessa Hoover
Custom Seating Representative
vanessa@stealthproducts.com

Amy Sadwenasser
Custom Seating Representative
amy@stealthproducts.com

Donna Yamamoto
Custom Seating Representative
donnay@stealthproducts.com

Customer Service

Velma Beltran
Customer Service Supervisor
velma@stealthproducts.com

Melissa Barnard
Customer Service Representative
melissa@stealthproducts.com

Dawn Graeter
Customer Service Representative
dawn@stealthproducts.com

Gia Ming
Customer Service Representative
gia@stealthproducts.com

International Representatives

Katrina Scott
International Representative
katrina@stealthproducts.com

http://www.stealthproducts.com
http://www.facebook.com/StealthProducts
http://www.twitter.com/stealthproducts
United States

**All Pro**
John Monroe
jonmonroe3@aol.com
Maryland - Virginia

**Brewis Group Inc.**
Barry Brewis
barryb@brewisgroup.com
Portland - Oregon - Southwest Washington

Wayne Grapes
wayne@brewisgroup.com
California North Central - Nevada

Ken Nelson
kenn@brewisgroup.com
Alaska - Oregon

Duane Rhodes
duane@brewisgroup.com
Western Washington

Craig Richardson
craig@brewisgroup.com
Idaho - Montana - East Washington

Lisa Vons Cooper
lisav@brewisgroup.com
Los Angeles California

**Ed Med**
Ed Brooks
edbrooks3@verizon.net
Pennsylvania East - New Jersey

**Rehab Concepts**
Mike Carlson
mikec@rehabconcepts.org
Minnesota - Iowa - North Dakota - South Dakota

**Rehab Marketing**
Melissa Coombs
melissa@rehabmarketing.com
Maine - Vermont - New Hampshire

Richard Dove
richard@rehabmarketing.com
Massachusetts - Connecticut - Rhode Island

**Rehab Representatives**
Paula Maiberger
pmailberger@mindspring.com
Alabama - Georgia

Roger Felske Associates Inc
Roger Felske
rfeiske@aol.com
New York

**Med Sales / SK Rehab**
Skip Kessler
medsales@outlook.com
Delaware - New Jersey - New York

**Southern Rehab Reps**
Lynn Springfield
southernrehabrep@gmail.com
Central Texas - South Texas - Louisiana - Mississippi

Billy Good
billygood@sbcglobal.net
North Texas - Oklahoma - Arkansas

**Target Medical Sales**
Bob Brown
bob@targetmed.com
North Ohio - West Pennsylvania - West Virginia

Casey Clark
casey@targetmed.com
Ohio - Michigan

Mark Swearingen
mark@targetmed.com
Indiana - Kentucky

**Townsend Rep Group**
John Burley
jburley@comcast.net
Florida

Alicia Westbrooks
awestbrooks@townsendrepgroup.com
North Carolina - South Carolina
Jacksonville Florida - Tennessee

**Willcare Associates**
Willa Moats
willcare@ptd.net
New York

Joe Norton
jnoorton810@aol.com
Delaware - New Jersey

International

**Abilix**
Bjorn Arntzen
info@abilix.no
Norway

**Avoris Oy**
Jorma Kokko
mynti@avoris.fi
Finland

**BES Rehab Ltd.**
Barend ter Haar BSc DPhil ATP
barend@besscorporate.net
United Kingdom

**Boavista Solutions**
Adner Silva
adner@boavistasolutions.eu
Portugal

**Bodytech S.r.l**
Andrea De Ranieri
info@bodytechitalia.it
Italy

**Dooove Products BV**
Bas Roeleveld
products@dooove.nl
Netherlands Holland

**Handico Finland**
Sami Martin
sami.martin@handico.fi
Finland

**Pride Mobility Products Company**
Mr. Warren Tripp
wtripp@pridemobility.com
Pride Mobility Products Australia Pty Ltd

Mr. Brian Fisher
bfisher@pridemobility.com
Canada

Dai Lowry
dlowry@pridemobility.com
New Zealand

**JC Medical Instruments**
Mr. Kevin Wei
kevin@jc-medical.com
Taiwan

**Licon Rehab**
Mr. Gordon Wong
liconrehab@tcmail3.com
Hong Kong, China

**Madame Dubarry, S.A. de C.V.**
Karla Plant
kplant@medical-center.com.mx
Mexico

**Medema Norge**
Peter Nielsen
firmpost@medema.no
Norway, Denmark, Sweeden

**Medimec**
Dr. Mathias Capelli
customerservice@medimec.it
Italy

**MMS**
Jessica Greaney
info@mmsmedical.ie
Ireland

**Mobility One**
Donovan Walters
donovan@mobilityone.co.za
South Africa

**Rehab**
Diego Rios
ventas@ortopediarehab.com.ar
South America, Colombia, Argentina, Uruguay

**Rochester**
Eliseo Espinas Salas
principal@rochestermexico.com
Mexico

**Rubato Co., LTD**
James
rubatocare@yahoo.com
South Korea

**Rupiani**
Jean-Marie Mangenot - President
jm.mangenot@rupiani.fr
France

**SIP Seating SL**
Filipe Correia
info@sipseating.com
Spain

**Special Needs For Special People**
Yishak
yishak@netvision.net.il
Israel

**Technik & Reha Vertriebs GmbH**
Albert Föhrenbühler
a.fohrenbuhler@t-rv.de
Germany

**Technoline Ltd.**
Charlot Scicluna
ccscicluna@technoline-mt.com
Malta

**Tendercare Ltd**
Amanda Adams
info@tendercareltd.com
United Kingdom, Ireland

**Unique Perspectives**
Brian Dillon
brian@click2go.ie
Ireland

**Yuki Trading**
Mr. Koji Sano
sano@yukitrading.com
Japan

The following States are being served directly by our home office

ARIZONA  •  COLORADO  •  ILLINOIS  •  KANSAS  •  MISSOURI  •  NEBRASKA  •  NEW MEXICO  •  UTAH  •  VERMONT  •  WYOMING