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The name says it all! When it comes to posterior head support, the Comfort Series is a must! Luxurious comfort with plush foam construction and sleek design make the Comfort Plus a favorite.

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The Tri Comfort Plus Series has all of the benefits of the Comfort Plus Series in terms of comfort, luxury and style. What makes this headrest different is its three surfaces providing moderate lateral support. So don't settle for less, choose our Tri Comfort Plus and increase your level of comfort today!

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With two individually adjustable side pads offering 45° of angle adjustment, this headrest was designed for individuals with low tone or minimal head support. It also helps in discouraging lateral flexion for those individuals who have a tendency to hook around their head supports.

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Whether used as a stand alone posterior head support or as part of a larger system, the Contoured Series molded headrests are ergonomically formed and valued for their robust performance and economical price.

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When you need comfort and adjustability, depend on our All Positioning headrest. The AP Series offers a unique flexibility, constructed of malleable metal allowing a shape-on-demand quality, yet strong enough to retain its shape. When formed around the individual's head it is virtually invisible.

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The Combo Series is a posterior head support that features three individual pads with adjustable wings. The lateral pads were designed to provide a wide degree of angle adjustment for optimal contact and support.

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The "Ultra" head positioning system was the first product Stealth designed. Its advanced technology continues to evolve from the Ultra, to the Ultra QCR and now the Ultra QCRS; pioneering the new standard of head positioning.

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The i2i has been one of Stealth's signature products and one that is recognized around the world. The i2i head, neck and shoulder positioning system is offered in eleven different series. We have made significant improvements through the years and now have added a few more.

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SWING-AWAY SYSTEMS 24

With the addition of Stealth's swing-away hardware, you can upgrade a simple posterior head support into a head positioning system. Stealth's swing-away hardware is designed to be reliable, lightweight, clean, and discreet so that the hardware blends in with its surrounding so "you see the person, not the hardware!" It features an easy one-hand release mechanism enabling pads and switches to swing away back 100°, and just as easily return to their original position. This convenient feature is useful for transfers, therapy, and fatigue issues. It's no wonder why Stealth Products has moved to the "HEAD OF THE CLASS."

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THIS IS A QR CODE, SCAN WITH YOUR MOBILE DEVICE CAMERA* OR CLICK TO FOLLOW URL LINK ANYTIME YOU SEE ONE.

HEAD SUPPORT & POSITIONING

Head Support vs. Head Positioning

When Stealth Products was first introduced to the market back in 1999, the only product produced was a sophisticated head positioning system well ahead of its years, the Ultra QCR. In the world of complex rehab, each individual presents their own unique challenges for support and positioning due to the vast number of diagnosis's and injuries. Over the years Stealth Products has upgraded and added to its arsenal key products to help support individuals with this battle. With a wide range of products designed to solve any control or positioning puzzle, Stealth Products has distinguished itself from the rest of the pack as the leader in posterior head support and positioning.

Head Support Systems

Posterior head supports are designed to cradle the head and are primarily used as a resting spot with nominal lateral support. Stealth Products offers a variety of posterior head supports at an affordable price!

have a mobility base with tilt (recline) Pg4 Comfort Plus Tri Comfort Plus Adjustable Comfort Series* Series* **Plus Series***

All Positioning Series*

Stealth Ultra

Series*



Combo Series*

Head Positioning Systems

Head, neck, and shoulder positioning can be one of the most

difficult challenges we face. Stealth Products offers an array of

products to solve these most difficult needs. With our intuitive technology and sleek design, you can rest assured that the most

i2i Series



ontoured Series*

Individuals who:

Individuals who:

support

require minimal to no

are able to maintain a

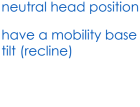
- cannot maintain neutral head position due to tone, fatigue and physical deformity
- requires alternative drive controls and/or switch activation



[*] Shown with our versatile swing-away system (page 24)

targeted position can be achieved.









CPS9-B-HW (Left & Right) swing-away hardware page 24

TWB480 Mounting hardware.

For more hardware options and flip down availability go to page 27.

Foam Options:

- 1. SunMate® Foams
- 2. Pudgee® Foams
- 3. T-Foam®
- 4. HR1, HR2 and HR3
- 5. Gel

Covers Available:

- 1. Dartex
- 2. Reverse Dartex
- 3. Neoprene
- 4. Sheepskin
- 5. Vinyl

For more options in foams, gels and upholstery go to page 26.

CP450 mounted with the TWB480 hardware with a left and right swing-away CPS9-B-HW with facial pad 920 and egg switch mount ESM with a black egg switch ESBLK

The name says it all! When it comes to posterior head support, the Comfort Series is a must! Luxurious comfort with plush foam construction and sleek design make the Comfort Plus a favorite.

CP550 CP150 CP250 CP450 19 in (48.26 cm) 14 in (35.56 cm) 10 in (25.40 cm) 8 in (20.32 cm)

CPN350 CP950 6 in (15.24 cm) Custom

Pediatric Series

Dimensions (Width x Height)	Pad Only	HMO400	HMO475	TWB480	TWB485
6" (15.24 cm) x 4.5" (11.43 cm)	CPN350	CPN300	CPN375	CPN380	CPN385
8" (20.32 cm) x 5.5" (13.97 cm)	CP450	CP400	CP475	CP480	CP485
10" (25.40 cm) x 6" (15.24 cm)	CP250	CP200	CP275	CP280	CP285
14" (35.56 cm) x 6" (15.24 cm)	CP150	CP100	CP175	CP180	CP185
19" (48.26 cm) x 6" (15.24 cm)	CP550	CP500	CP575	CP580	CP585
CUSTOM*	CP950	CP900	CP975	CP980	CP985

*Specify dimensions and angles

Durable pad constructed of layered foam on a coated metal shell and covered with a soft, durable stretch material.

All materials meet California 117 flammability standards



HEAD SUPPORT

Comfort Plus Series Specs



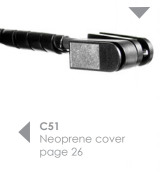
adjustments.

HEAD SUPPORT

Tri Comfort Plus Series*

TCP450 mounted with the TWB480 hardware with right swing-away OTTOS9-R-HW with egg switch mount ESM with a red egg switch ESRED and 12" (30.48 cm) flex micro-lite switch mount (left side) CN600

12" (30.48 cm) flex micro-lite switch mount (left side) CN600 with a micro-lite switch ML210. page 24



OTTOS9-R-HW (Right) swing-away hardware page 24

TWB480 Mounting hardware

For more hardware options and flip down availability go to page 27.

Foam Available:

- 1. SunMate® Foams
- Pudgee® Foams 2.
- 3. T-Foam®
- HR1, HR2 and HR3 4
- 5. Gel

Covers Available:

- 1. Dartex
- **Reverse Dartex** 2.
- 3. Neoprene
- 4. Sheepskin
- 5. Vinyl

For more options in foams, gels and upholstery go to page 29.

> Durable pad constructed of layered foam on a bent coated metal shell

> and covered with a soft, durable

stretch material.



Egg Switch mount ESM with a red egg switch ESRED page 24

The Tri Comfort Plus Series has all of the benefits of the Comfort Plus Series in terms of comfort, luxury and style. What makes this headrest different is its three surfaces providing moderate lateral support. So don't settle for less, choose our Tri Comfort Plus and increase your level of comfort today!

TCP105TCP20521.5 in (54.61 cm)16.5 in (41.91 cm) TCP405 TCP505 10.75 in (27.30 cm)

8.75 in (22.23 cm)



Dimensions (Width x Height)
8.75" (22.23 cm) x 3.75" (9.53 cm)
10.75" (27.30 cm) x 4.75" (13.97 c
12.75" (32.38 cm) x 5.25" (13.34 c
16.5" (41.91 cm) x 5.25" (13.34 cm
21.5" (54.61 cm) x 5.25" (13.34 cm
CUSTOM**

imensions (Width x Height)	Pad Only	А	В	С
.75" (22.23 cm) x 3.75" (9.53 cm)	TCP505	3.75" (9.53)	3.75" (9.53)	2.5" (6.35)
0.75" (27.30 cm) x 4.75" (13.97 cm)	TCP405	4.75" (12.06)	4.75" (12.06)	3" (7.62)
2.75" (32.38 cm) x 5.25" (13.34 cm)	TCP305	5.25" (13.34)	6.25" (15.88)	3.25" (8.26)
6.5" (41.91 cm) x 5.25" (13.34 cm)	TCP205	5.25" (13.34)	6.5" (16.51)	5" (12.70)
1.5" (54.61 cm) x 5.25" (13.34 cm)	TCP105	5.25" (13.34)	8" (20.32)	6.75" (17.14)
CUSTOM**	TCP905			

** Specify dimensions and angles • Sizes shown inches (centimeters)

All materials meet California 117 flammability standards

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HEAD SUPPORT Tri Comfort Plus Series Specs Extra Large Pediatric Small Medium Large 3¾in 4½in 6¼in 3¾in 5¼in 6½in 7¼in 3in 3½in 8in (13cm) (18cm) (10cm) (8cm) (16cm) (12cm) (10cm) (9cm) (17cm) (20cm) 5in 2¾in 2in 2½in 3¾in (7cm) (13cm) (5cm) (6cm) 10cm) 8½in 15¼in 4¾in 6½in 11in (39cm) ~(22cm) (12cm) (17cm) (28cm) 7¾in 83/4in 11½in 14in 18½in (20cm) (22cm) (29cm) (36cm) (17cm) 1 in 1 in 1 in 1 in 1 in TCP505 TCP405 TCP305 TCP205 TCP105 8.75 in (22.23 cm) 10.75 in (27.30 cm) 12.75 in (32.38 cm) 16.5 in (41.91 cm) 21.5 in (54.61 cm) Adjustment Cover Foam Removable Tilt & Rotation **Dual Layer** Support Stretchable 30 Waterproof Overlaid Foam Washable Neoprene Standard 5/8 in (15.88 mm) layer of latex free Durable and abrasion resistant to withstand closed cell rubber foam for support + 1 1/2 360° rotational adjustment with a positive lock wear and tear. in (25.4 mm) of open cell polyurethane high ball and collar resilience foam for comfort.

Machine washable.

Removable and replaceable.

Standard with Lycra® fabric (Neoprene).

A complete range of custom cover solutions, colors, and styles are available.



Positioning

Lateral wings provide extra support for individuals with low or high tone.

A complete range of foams, gels, and

viscoelastic materials available. Formed electro coated solid metal backing

and rotational ball receiver.

The triple surface support helps center the head on the pad.

Increases lateral control with side wings.

Also, hardware designs allow the addition of lateral support surfaces with independent adjustments.

For More Modifications

Swing-Away • Page 24

30° of tilt in all directions.

Attached to Stealth mounting hardware, a

high degree of adjustment is supplied.

Foam & Upholstery • Page 26

Mounting Hardware • Page 27



ACP150 mounted with the TWB485 hardware with left and right swing-away OTTOS9-B-HW with facial pad 930 and egg switch mount **ESM** with a green egg switch ESGRN

OTTOS9-B-HW (Left & Right) swing-away hardware page 24

TWB485-1 Mounting hardware

For more hardware options and flip down availability go to page 27.



ACP150

Dimensions (Width x Height)

Sizes shown inches (centimeters)

13.75 (34.92) x 5.25 (13.34)

10.25 (26.04) × 4.75 (12.06)

ACP550

В

5 (12.70)

6.75 (17.14)

С

7 (17.78)

5.25 (13.34)

Foam Available:

- SunMate® Foams 1.
- Pudgee® Foams 2.
- 3. T-Foam®
- 4. HR1, HR2 and HR3
- 5. Gel

Covers Available:

- Dartex 1.
- **Reverse Dartex** 2.
- 3. Neoprene
- Sheepskin 4.
- 5. Vinyl

For more options in foams, gels and upholstery go to page 29.

All materials meet California 117 flammability standards

material

Durable pad constructed of layered foam on

3 individual coated metal shells with bi-angular

hinges and covered with a soft, durable stretch

C55 Glideskin cover page 29



[*] Shown with our versatile swing-away system (page 24)

C51 Neoprene page 26

page 24

Egg Switch mount ESM with green egg switch ESGRN

А

4.75 (12.06)

5.25 (13.34)

With two individually adjustable side pads offering 45° of angle adjustment, this headrest was designed for individuals with low tone or minimal head support. It also helps in discouraging lateral flexion for those individuals who have a tendency to hook around their head supports.

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Pad Only

ACP550

ACP150



adjustments.



Egg switch mount **ESM** with a black switch **ESBLK** page 24



Egg switch mount **ESM** with a black switch **ESBLK** page 24

STL-OTSM250 mounted with the HMO475-1 hardware with a left and right swing-away OTTOS9-B-HW with 2 egg switch mounts ESM with two black egg switches ESBLK

OTTOS9-B-HW (Left & Right) swing-away hardware page 24

> HOM475-1 Mounting hardware

For more hardware options and flip down availability go to page 27.





Whether used as a stand alone posterior head support or as part of a larger system, the Contoured Series molded headrests are ergonomically formed and valued for their robust performance and economical price.





STL-OTSM250 9 in (22.86 cm)

STL-OTLG150 10 in (25.40 cm)

Dimensions (Width x Height) 11.5" (29.21 cm)* x 3.5" (8.89 cm) 12" (30.48 cm)* x 6" (15.24 cm) *Width Fully Extended

 Pad Only
 HMO400

 STL-OTSM250
 STL-OTSM200

 STL-OTLG150
 STL-OTLG100

 HMO400
 HMO475

 STL-OTSM200
 STL-OTSM275

 STL-OTLG100
 STL-OTLG175

HMO475 TWB480 STL-OTSM275 STL-OTSM28

 TWB480
 TWB485

 STL-OTSM280
 STL-OTSM285

 STL-OTLG180
 STL-OTLG185

Durable pad constructed of layered polyurethane foam on a malleable metal shell.

All materials meet California 117 flammability standards



Contoured Series Specs

Scan Me



Foam & Upholstery • Page 26

Mounting Hardware • Page 27

HEAD SUPPORT

All Positioning Series*

Egg switch mount ESM with a black switch ESBLK page 24

Egg switch mount ESM with a black switch ESBLK page 24

> AP450 posterior head support mounted with the TWB480-17FDM hardware with a left and right swing-away SUS9-B-HW with 2 egg switch mounts ESM with two black egg switches ESBLK

> > Neoprene cover page 26

C51

SUS9-B-HW (Left & Right) swing-away hardware page 24

TWB480-17FDM Mounting hardware

For more hardware options and flip down availability go to page 27.

Foam Available:

- SunMate® Foams 1.
- Pudgee® Foams 2.
- T-Foam® 3.
- HR1, HR2 and HR3 4.
- 5. Gel

Covers Available:

- 1. Dartex
- **Reverse Dartex** 2.
- 3. Neoprene
- 4. Sheepskin
- 5. Vinyl

For more options in foams, gels and upholstery go to page 26.

When you need comfort and adjustability, depend on our All Positioning headrest. The AP Series offers a unique flexibity, constructed of malleable metal allowing a shape-on-demand quality, yet strong enough to retain its shape. When formed around the individual's head it is virtually invisible.

AP150 7 in (17.78 cm)







Dimensions (Width x Height)	Pad Only	HMO400	HMO475	TWB480	TWB485
7" (17.78 cm) x 6" (15.24 cm)	AP150	AP100	AP175	AP180	AP185
8" (20.32 cm) x 6.25" (15.88 cm)	AP250	AP200	AP275	AP280	AP285
9" (22.86 cm) x 6.5" (16.51 cm)	AP350	AP300	AP375	AP380	CP185
10" (25.40 cm) x 7.5" (19.05 cm)	AP450	AP400	AP475	AP480	AP485
13" (33.02 cm) x 8" (20.32 cm)	AP550	AP500	AP575	AP580	AP585

Durable pad constructed of layered foam on a coated moldable metal shell with adhesive rubber binder and covered with a soft, durable stretch material.

All materials meet California 117 flammability standards



AP550

13 in (33.02 cm)

HEAD SUPPORT

All Positioning Series Specs







900 Facial pad page 24

SUS9-B-HW (Left & Right) swing-away hardware page 24

CB325 mounted with the HMO475-17 hardware with a left and right swing-away SUS9-B-HW with one egg switch mount ESM with a black egg switches ESBLK and a 900 facial pad

> C51 Neoprene cover page 26

Egg switch mount ESM with a black switch ESBLK page 24

The Combo Series is a posterior head support that features three individual pads with adjustable wings. The lateral pads were designed to provide a wide degree of angle adjustment for optimal contact and support.

9.25 in (23.50 cm)†

13 in (33.02 cm)†





	Pad Only	Pad Height	Pad Width	Wing Width	Wing Height	
	CB305	5" (12.70)	3" (7.62)	3.125" (7.94)	3.75" (9.53)	
	CB315	5.75" (14.61)	3.5" (8.89)	4.75" (12.06)	3.5" (8.89)	
	CB325	6.25" (15.88)	5.75" (14.61)	7" (17.78)	6.25" (15.88)	
Sizes are shown in inches and centimeters						

Durable pad constructed of standard layer of latex free closed cell rubber foam on a coated metal shell and covered with a soft, durable stretch material.

All materials meet California 117 flammability standards





[*] Shown with our versatile swing-away system (page 24) • [†] Pad width including wing width

HMO475-17 Mounting Hardware

For more hardware options and flip down availability go to page 27.

Foam Available:

- SunMate® Foams 1.
- 2. Pudgee® Foams
- T-Foam® 3.
- 4. HR1, HR2 and HR3
- 5. Gel

Covers Available:

- Dartex 1.
- **Reverse Dartex** 2
- 3. Neoprene
- 4 Sheepskin
- 5. Vinyl

For more options in foams, gels and upholstery go to page 26.



Positioning



Side pads offer a range of individually adjustable angles to meet support and positioning needs.

Discourages lateral flexion, while providing lateral support for low tone individuals.

Waterproof Removable & Washable

Cover

Stretchable



Durable & Abrasion resistant to withstand wear and tear.

Machine washable, removable, and replaceable.

Standard with Lycra® Fabric (Neoprene).

A complete range of custom cover solutions, colors and styles are available.



Adjustment

30° of tilt in all directions.

360° range of rotational adjustment w/ a positive lock ball and collar.

Attached to Stealth mounting hardware, a high degree of adjustment is supplied.

Modifications

Hardware designs allow the addition of lateral support surfaces with independent adjustments.

For More Modifications

Standard 5/8 in (15.88 mm) layer of latex free

closed cell rubber foam for support.

A complete range of foams, gels, and

visco-elastic materials available. Formed electro coated solid metal backing

and rotational ball receiver.

Hook & Loop attachment see page 5.

Swing-Away • Page 24

Foam

Removable

& Replaceable

Overlaid Foam

Foam & Upholstery • Page 26

Mounting Hardware • Page 27

Stealth Ultra Series*



500 Occipital pad

SU980

Adjustable ultra channel with 17mm horizontal bar

SUS9-B-HW (Left & Right) swing-away hardware page 24

C51 Neoprene cover page 26

> ULTRA QCRS system with a 500 occipital pad and a 620 sub-occipital pad, with the SUS9-B-HW swing-away system including two egg switch mounts ESM with two black egg switches ESBLK mounted in the sub-occipital pad base, if not specified by default it is mounted in the occipital pad base. The system is mounted in the ultra gcrs channel SU980 improved in our unique link system for unlimited adjustability with the TWB480-QCRS hardware

Egg switch mount **ESM** with a black egg switch ESBLK page 24

TWB480-QCRS

Our extraordinary TWB480 hardware adapted to fit the Ultra QCRS channel

Compatible with





Foam Availables:

- SunMate® Foams 1
- 2 T-Foams®
- Pudgee® Foams 3
- HR1, HR2 and HR3 4
- 5 Gel

Covers Available:

- 1. Dartex
- **Reverse** Dartex 2
- 3. Neoprene Sheepskin
- 4. 5.
- Vinyl

For more options in foams, gels and upholstery go to page 26.

620 Sub-occipital pad

C51 Neoprene cover page 26



The "Ultra" head positioning system was the first product Stealth designed. Its advanced technology continues to evolve from the Ultra, to the Ultra QCR and now the Ultra QCRS; pioneering the new standard of head positioning.

The Ultra recognized that every posterior head support needs to be as individualized as the person requiring it. Finally support pads / switch sides / alternative drive controls were able to be added in a Quick, Clean, Reliable and Simple way. The Ultra QCRS upgrade featured a center channel link that enabled independent depth adjustment for both the occipital and sub-occipital supports.

With the addition of the SU980, you can transform any of Stealth Products head positioning systems into an "Ultra" configuration.



[*] Shown with our versatile swing-away system (page 24)



Building an Ultra

The Ultra QCRS is an all encompassing head positioning system with adjustment capabilities and a host of options/accessories to meet virtually requirement.

Now follow 5 easy steps and you are done!

Step 1: Choosing an Occipital Pad (**)





6" L x 3.75" H (15.24 cm x 9.53 cm)

510 Pad 520 Pad 4.5" L x 2" H 3" L x 3" H (11.43 cm x 5.08 cm) (7.62 cm x 7.62 cm)



530 Pad 3" L x 2" H (7.62 cm x 5.08 cm)

CPN350 6" L x 4.5" H (15.24 cm x 11.43 cm)

Occipital Pad

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

Step 2: Swing-Away Hardware (Optional) See page 24

Step 3: Ultra QCRS Channel Link (**)



Step 5: Mounting Hardware (See page 27)







FDM350 Flip down mount 1/2" square tubing

Step 4: Sub-Occipital Pad (**)

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 malleable, so it can be contoured specifically for each individual, which alleviates the tendency to suspend the head or create excessive pressure on the neck.





6.375" L x 2.25" H (16.19 cm x 5.71 cm)

620

10.5" L x 2.75" H (26.67 cm x 6.99 cm)

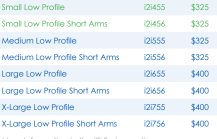
Part #

MSRP

Use the power of the i2i Series in your Ultra

Style





More information in the i2i Series section

Default pad's foam and upholstery



Extremely wide range of upholstery and foam options. Go to page 26 for more.

[**] Required features

Clinical Guidelines

This clinical guideline should be used as a general reference for product applications. Final decisions regarding size, material, foam, and gel placement should be left to gualified professionals who are familiar with the

individual's specific needs through evaluation and/or trial and observation. The Ultra comes with an occipital pad, ultra channel, sub-occipital pad, and optional facial lateral pads and switches - see below.

How it Works?

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

Independent adaptability for the occipital and the sub-occipital pads provided by the SU980 hardware with one tool set up.

Facial lateral pads are preferable for individuals with considerable uncontrolled movement 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.

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 malleable, so it can be contoured specifically for each individual, which alleviates the tendency to suspend the head or create excessive pressure on the neck. Sub-occipital pads are engineered with Memory Metal that contours to an individual's specific shape without losing strength. This pad should not touch the individual's mandible.

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



Maximizing Effectiveness With The i2i

Individuals who require substantial support and positioning, have minimal head control, or hook around their headrest may consider the Ultra used in conjunction with a low profile i2i and chin prompt. This system is a complete therapeutic tool offering posterior, lateral and anterior support. The chin prompt will be more beneficial than facial pads for individuals developing active head control because it is easily raised and lowered as needed throughout the day.

The i2i Ultra can be further customized with swing-away facial pads and switches. Swing-Away lateral facial pads can enhance alignment or provide additional support during fatigue. Also, facial switches are highly accessible and can be used therapeutically to encourage further development of active head movement.



What makes the SU the best?

The Ultra QCRS has been enhanced with our unique link system that makes this system the most effective and versatile head positioning system on the market. With it's one tool setup design, setup and adjustments are quick and easy. For the most challenging situations you may encounter, consider using the i2i to maximize effectiveness.



with the Ultra QCRS channel **SU980** improved with our unique link system for unlimited adjustability with the **TWB480-QCRS** hardware. Pad covers upholstered with the standard **C51** black neoprene. The bottom system has a **I2I450** as a sub-occipital pad with a **TD100** tone deflector and **I2I460** chin prompt, **500** occipital pad with ultra channel and **TWB480-QFDM** hardware.

For more information about our Ultra QCRS visit our website or scan this QR code with your smartphone or tablet





TD100 Tone Deflector page 27



Layered latex free closed cell rubber foam on a coated metal shell and covered with a soft, durable stretch material.

All materials meet California 117 flammability standards

C55

Neoprene Glideskin cover page 26

TWB480-17FDM

TWB Link Hardware 17 mm ball kit with easy release flip down mechanism. Required hardware for the i2i Series.

121480 is a standard package that includes the i2i small pad **121450**, one **121460** small chin prompt and the **TWB480-17FDM** hardware. This package shown two upgrades, the **TD100** tone deflector to protect the hardware from tone impacts.

121460 Small chin prompt

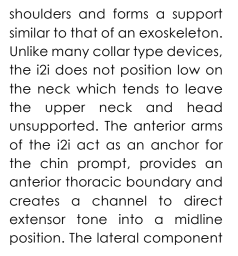


The i2i has been one of Stealth's signature products and one that is recognized around the world. The i2i head, neck and shoulder positioning system is offered in eleven different series. We have made significant improvements through the years and now have added a few more. (Please refer to www.stealthproducts.com for more information)



Why it works?

Head and neck positioning is one of the most difficult challenaes we face. The i2i system was developed by Leslie Fitzsimmons PT, ATP who after trying all available options decided that enough was enough and designed the i2i system for the most challenging students at Lakeview School in New Jersey. The unique integrated form (shape) of the i2i connects the head, neck and



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

i2i Available Sizes













Niño Extra Small

Niño Small

Small

Medium

Large

Features & Add ons



Adjustable Arms

Designed to pivot anterior arms laterally to aide in removal and placement of i2i. Also, it allows unique positioning and flexion with a locking mechanism to keep your adjustments in place.

Real Results!



Default pad's foam and upholstery



Extremely wide range of upholstery and foam options. Go to page 26 for more.

The tone deflector is a headrest add on that deflects the pressure of high tone away from the hardware. Letting your settings stand over the test of time.

TD100 Tone Deflector

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Unique Shape

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.

Lateral Components

The lateral component promotes midline head position and offers cervical support while maintaining range of motion (ROM). Individuals with excessive weakness and poor head control should choose a more intimate fit while individuals with more controlled movement may choose a looser fit. It is recommended for proper i2i fitting to have at least a 1/4" to 1/2" spacing between the individuals neck and i2i.

Customized Frame

With the redesigned i2i standard frame you will be able to adjust and cut the foam to fit your individual's specifications even if no ear cutouts were specified.



Adjustable Arms and Locking Mechanism

The i2i can now be equipped with adjustable arms that allow for easy removal and placement of i2i as well as offer unique positioning and flexion. The locking mechanism allows you to keep your adjustments in place.

Anterior Arms

Anterior arms act as an anchor for the chin prompt and provide an anterior thoracic boundary that channels movement into a midline position. With children, it is especially important the anterior arms don't obstruct shoulder movement.

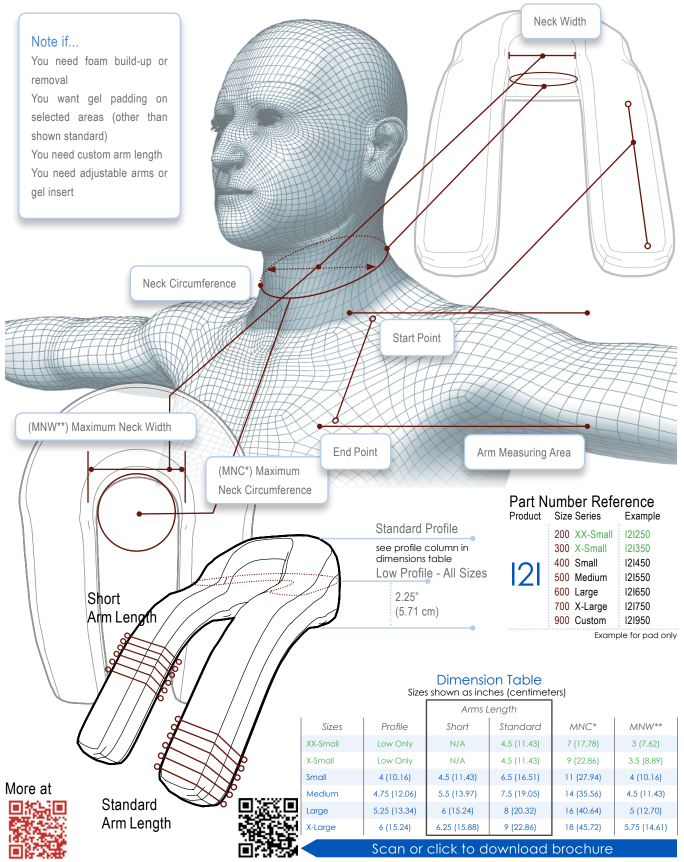
Chin Prompt

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 neck muscle strengthening. 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.

Ear Cutouts

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.

How to measure



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SWING-AWAY SYSTEMS



With the addition of Stealth's swing-away hardware, you can upgrade a simple posterior head support into a head positioning system. Stealth's swing-away hardware is designed to be reliable, lightweight, clean, and discreet so that the hardware blends in with its surrounding so "you see the person, not the hardware!" It features an easy one-hand release mechanism enabling pads and switches to swing away back 100°, and just as easily return to their original position. This convenient feature is useful for transfers, therapy, and fatigue issues. It's no wonder why Stealth Products has moved to the "HEAD OF THE CLASS."

Swing-Away Hardware

SUS9 Series



SUS9-B-HW

Swing-away with left and right ears with standard 9" (26.86 cm) rods.

Compatible with: AP, CB, i2i, and SU Series

SUNS9 Series



SUNS9-B-HW Pediatric swing-away with left and right ears with standard 6" (15.24 cm) rods.

Compatible with: CPN350 and SUN Series

See more of our swing-away systems at www.stealthproducts.com

CPS9 Series



CPS9-B-HW Swing-away with left and right ears with standard 9" (26.86 cm) rods.

Compatible with: CP Series **OTTOS9** Series



OTTOS9-B-HW Swing-away with left and right ears with standard 9" (26.86 cm) rods.

Compatible with: OB and TCP Series



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SWING-AWAY OPTIONS

Swing-Away Layout Options





Uni-Lateral Left or Right Bi-Lateral Both Side

With Figure 8

Dual Left or Right





There is no limit on what you can accomplish with our swing-away systems! Regardless of the individual's needs, capabilities or motor functions, a swing- away system can be used to position any pad, switch or control wherever it is most beneficial. For more information call us or visit our website.





MOUNTING HARDWARE

Extras

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1

2

0

FDM350

(1/2" square tubing)

Flip down mount

Hardware is an essential tool for getting a carefully considered headrest into the correct position. Stealth carries a variety of options to help achieve your positioning goals. Whether you need hardware with minimal adjustment or highly adjustable, we have you covered!

Straight Hardware

NOTE



points and universal seat back mounts are

standard on all hardware.

The Tone Deflector serves two main functions: Absorb and Avert. This intuitive design will absorb quick impact

functions: Absorb and Avert. This intuitive design will absorb quick impact compression and avert slanted angle loading. The Tone Deflector (TD) will be the premier addition for any high tone situation.





17 mm Ball

1" Ball











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