## TECH INFO | PLUSH Pads

Foam: Dual density laminate:

Support layer - 5n'' thick, latex free closed cell ethylene/propylene rubber blend with laminated self-adhesive flannel loop material for easy foam replacement (black).

**Comfort layer:** <sup>3</sup>/<sub>4</sub>" thick, open cell polyurethane contact foam (white).

**Panel:** Formed epoxy e-coated steel panel with laminated self-adhesive hook material for easy foam replacement.

**Collar:** Universal <sup>3</sup>/<sub>4</sub>" radius split collar, includes vinyl collar cover.

**Cover:** Locking zippered Lycra cover, combination neoprene with laminated Lycra outer fabric and nylon inner fabric (black).

**Cover Options:** Lycra fabric is standard. Cover options must be specified at time of order (black).

**Dartex**® **Reversed:** Locking zippered vinyl style polyurethane coated fabric cover. Coating protected against microfungi and bacteria. Water resistant and breathable (black).

Fleece: Locking zippered, natural lamb's wool cover (black). Fleece covers are sold separately as an upgrade.

NOTE: Measurements may vary due to foam variance.

Washing Instructions: Hand wash in mild detergent and cool water. Lay flat to dry.



# TECH INFO | Specialty PLUSH Pads



### TECH INFO | Occipital & Contoured Cradle Pads

Foam: Latex free closed cell ethylene/propylene rubber blend with laminated self-adhesive flannel loop material for easy foam replacement.

**Panel:** Formed epoxy e-coated steel panel with laminated selfadhesive hook material for easy foam replacement.

**Collar:** Universal <sup>3</sup>/<sub>4</sub>" radius split collar, includes vinyl collar cover.

**Cover:** Locking zippered lycra cover, combination neoprene with laminated lycra outer fabric and nylon inner fabric (black).

**Cover Options:** Lycra fabric is standard. Cover options must be specified at time of order (black).

Dartex® Reversed: Locking zippered vinyl style polyurethane coated fabric cover. Coating protected against microfungi and bacteria. Water resistant and breathable (black). Fleece: Locking zippered, natural lamb's wool cover (black). Fleece covers are sold separately as an upgrade.

NOTE: Measurements may vary due to foam variance.

Washing Instructions: Hand wash in mild detergent and cool water. Lay flat to dry.



 $1-\!NOTE:$  PL15 and PL20 pads are shipped flat. Both pads are malleable and can be shaped by hand.



# TECH INFO | Sub-occipital & Single Sub-occipital Pads

	Contoured Cradle Pads Continued					
Small P200	21/4"	3¼″ 5″	4" 5½"	5%6"		
Infant INFT200	11/2"	2" 35%8"	<sup>3</sup> <sup>1</sup> / <sub>2</sub> " <sup>6</sup> <sup>1</sup> / <sub>2</sub> "	V2"		

	Sub Occipital Pads					
Size-1 PSO1R / PSO1L	41/4"	8" 3 <sup>3/4-8</sup> "	3" - 2"	1/		
Size-3 PSO3R / PSO3L	41/4"	7" 31/2-7"	21/2"	1"		
Size-2 PSO2R / PSO2L	41/4"	4" 33/4-8"	3"+ 11/2"	→ <sub>1″</sub> ←		
Size-4 PSO4R / PSO4L	41/4"	4" 31/2-7"	21/2" ** * 11/4"	↓ + 1″		
Infant INFT-R / INFTL	41/4"	4" 1" 5-6½"	13/4" 13/4"	→ 1/2‴		

	Single Sub Occipital Pads						
Single Sub Occipital PSS01	41/2"	3½" 7½"	3" 11/2" 9"	→ <sub>1″</sub> ←			
Single Sub Occipital PSSO3	31/2"	3½" 5½"	2" 1" 8½"	→ <sub>1″</sub> ←			

## TECH INFO | S.O.F.T. Adult and Pediatric Base Plate Assembly



Occipital mount

Occipital rotational mounting ball

#### Baseplate

Sub-occipital rotational mounting ball Rotational Bracket The universal design of the S.O.F.T. base plate assembly fits on to the horizontal rod of any Whitmyer Biomechanix mounting system. Designed for three pad configurations, the rotational collar mount allows a full range of tilt and rotation for the complete base plate assembly. Width adjustable sub-occipital rotational mounting balls ensure even pressure distribution when positioning the pads. The height adjustment of the rotational mount ball, along with the separate depth adjustability of the occipital mount ensure correct anatomical fit for correction/control and support.



### TECH INFO | S.O.F.T. Single Sub-occipital Base Plate Assembly



Occipital mount

Occipital rotational mounting ball

Baseplate

Sub-occipital rotational collar mount

The universal design of the Single Sub-occipital base plate assembly fits on to the horizontal rod of any Whitmyer Biomechanix mounting system. The rotational collar mount allows a full range of tilt and rotation for the complete base plate assembly. Mounted on the occipital bracket, the occipital mount ball allows height and rotational adjustment. Independent anterior/posterior adjustment is achieved through the slotted design of the occipital mount.



www.SunriseMedical.com

### TECH INFO | AXYS Mounting System



The **AXYS** Mounting System is a proven, economical hardware option. A black chrome finish combined with a small profile  $\frac{1}{2}$ " steel square rod presents a compact, aesthetically pleasing mounting solution. Designed for rigorous applications, ease of adjustment, and simple modifications. This system is compatible with all Whitmyer Biomechanix accessories.

#### Adult AXYS mounting system without pad(s) part # AX7010

#### **Special Considerations:**

Rotate horizontal rod 180° for increased pad angle adjustment Rearward off-set vertical rod available for users with thinner backs Square vertical rod interface available

Material: Steel Finish: Black chrome plated

Profile/Size: ½" Square Rod 6" horizontal rod & 12" vertical rod

Adjustment Point: Fixed collar clamp at vertical/horizontal rod interface Measurement changes when applying base plates: add 1<sup>3</sup>/<sub>4</sub>" for S.O.F.T. base plate

#### Mounting Brackets:

Detachable: M2500 Swingaway: M5500 Material: Aluminum extrusion Finish: Black anodized



### TECH INFO | ONYX Mounting System





### TECH INFO | LINX Mounting System



The Linx Mounting System features the latest concept in contemporary head support mounting hardware. Combining two simple, unique points of adjustment allows full anterior/ posterior fluid movement, creating an infinite range of support surface placement. Satin black tubing with contrasting polished aluminum clamps and knurled mounting ball ensures stay-in-place adjustments with a stylish look.

#### LINX mounting system without pad(s) part # LX7000

#### **Special Considerations:**

No rearward protrusion and two easily accessible adjustment points simplify the fitting process.

Material: Extruded & cast aluminum and stainless steel

Finish: clamps, clear anodized – knurled ball, clear polished, tubes, black mat anodized

Profile/Size: 7/8" tubing

Adjustment Point: Three piece interlocking pivot system Measurement changes when applying base plates: add 1¾" for S.O.F.T. base plate

#### **Mounting Brackets:**

Detachable: M2300 Swingaway: M5300 Material: Aluminum extrusion Finish: Black anodized

	Height	Horizontal Depth	Pitch	<b>Mounting Holes</b>	Mount Placement
Standard	7″	8½″ Forward ¾" Rearward	30°	1%-2″ on center	6" minimum from top of chair back

### TECH INFO | PRO Mounting System



The PRO Mounting System is a proven hardware option for demanding applications. This mounting system is ideal for use when client strength or strong tonal patterns are an issue. Perfect for institutional environments.

Adult PRO mounting system without pad(s) part # PRC7010 Pediatric PRO mounting system without pad(s) part # PRC7030

#### **Special Considerations:**

Rearward Protrusion: horizontal bar easily trimmed Rearward off-set bracket available for thinner backs

Contact customer service for custom vertical and horizontal bar lengths at 800-944-8246

Material: Aluminum Finish: Black anodized

Profile/Size: Adult & Pediatric 11/4" custom extrusion

Adjustment Point: Horizontal pivot Measurement changes when applying base plates: add 13/4" for S.O.F.T. base plate

#### **Mounting Brackets:**

Detachable: M2200 Swingaway: M5200 Material: Aluminum Finish: Black anodized

	Height	Horizontal Depth	Pitch	Mounting Holes	Mount Placement
Adult	6″	1½″ Forward 8″ Rearward	45°	1%-2″ on center	3" minimum from top of chair back
Pediatric	6″	1½″ Forward 6″ Rearward	45°	1‰-2″ on center	3" minimum from top of chair back

### TECH INFO | COBRA XTRA Mounting System



The COBRA XTRA Mounting System incorporates a sleek and unobtrusive design that eliminates protrusions towards the rear of the chair. With superior strength and positioning range, the COBRA XTRA Mounting System is available in Small (Early Intervention and Pediatric), Medium (Pediatric), and Large (Adult). The components are modular and easily changed in the field to enable exact positioning of the head support pad – even if the user's head position changes from the time of the initial prescription.

#### **Special Considerations:**

All COBRA XTRA Mounting Systems are shipped with a detachable mounting bracketEarly InterventionPart # CBRA7080PediatricPart # CBRA7030AdultPart # CBRA7010

The top of the COBRA XTRA vertical rod has an adjustable, locking rotator assembly to allow rotational adjustment as well as front-to-rear adjustment of the shepherd's crook-shaped forward adjustment rod (neck)

Low profile design does not impede access from behind

### Material: Aluminum

Finish: Black Anodized

Profile Size: ½" X %" bar and ½" rodEarly Intervention2 ¾" neck, 6 ½" vertical RodPediatric4 ½" neck, 9 ¼" vertical RodAdult5 ½" neck, 9 ¼" vertical Rod

Adjustment Point: Two point adjustable, locking rotator assembly at intersection of vertical rod and neck plus one point adjustment at pad interface bracket

#### **Mounting Brackets:**

Detachable mounting bracket included with all COBRA XTRA Mounting Systems Material: Aluminum extrusion Finish: Black anodized

	Height	Horizontal Depth	Pitch	<b>Mounting Holes</b>	Mount Placement
Adult	<b>6</b> ½″	6½″ Forward 2" Rearward	30°	1%-2" on center	5" minimum from top of chair back
Pediatric	3½″	5″ Forward 1½" Rearward	30°	17/8-2″ on center	5" minimum from top of chair back
Early Intervention	<b>3</b> ½″	4" Forward ½" Rearward	30°	17/8-2″ on center	5″ minimum from top of chair back

## TECH INFO | COBRA XTRA Flip Back Mounting System



The COBRA XTRA Flip Back Mounting System is operated by a single push-button on the side of the bracket and neatly flips the assembly back behind the wheelchair back. With superior strength and positioning range, the COBRA XTRA Flip Back Mounting System is available in Small (Early Intervention and Pediatric), Medium (Pediatric), and Large (Adult). The components are modular and easily changed in the field to enable exact positioning of the head support pad – even if the user's head position changes from the time of the initial prescription.

#### **Special Considerations:**

All COBRA XTRA Flip Back Mounting Systems are shipped with a detachable mounting bracket but without pad(s) are: Farly Intervention Part # CBRA5080

Early Intervention	Part # CBRA5080
Pediatric	Part # CBRA5030
Adult	Part # CBRA5010

The top of the COBRA XTRA vertical rod has an adjustable, locking rotator assembly to allow rotational adjustment as well as front-to-rear adjustment of the shepherd's crook-shaped forward adjustment rod (neck)

Low profile design does not impede access from behind

#### Material: Aluminum

Finish: Black Anodized

Profile Size: ½" X %" bar and ½" rodEarly Intervention2 ¾" neck, 11" vertical RodPediatric4 ½" neck, 11" vertical RodAdult5 ½" neck, 11" vertical Rod

Adjustment Point: Two point adjustable, locking rotator assembly at intersection of vertical rod and neck plus one point adjustment at pad interface bracket

#### Mounting Brackets:

Detachable mounting bracket included with all COBRA XTRA Flip Back Mounting Systems Material: Aluminum extrusion Finish: Black anodized

	Height	Horizontal Depth	Pitch	<b>Mounting Holes</b>	Mount Placement
Adult	<b>5</b> ½″	6½″ Forward 2" Rearward	30°	1%-2" on center	5" minimum from top of chair back
Pediatric	<b>2</b> ½″	5″ Forward 1½″ Rearward	30°	178-2″ on center	5" minimum from top of chair back
Early Intervention	<b>2</b> ½″	4" Forward ½" Rearward	30°	1‰-2″ on center	5″ minimum from top of chair back