POSITIONING SUPPORTS





Head Supports See Whitmyer® Catalogue for full offering

Head Supports using our portfolio of Whitmyer® Headrests provide posterior, lateral, and occasionally anterior support of the head and neck for clients who may have difficulty maintaining an upright head posture or are using tilt-in-space wheelchairs. Options include numerous pad styles and configurations, six mounting hardware styles, and three cover materials for thousands of possible headrest configurations to meet your client's needs.

PLUSH



The Plush head support provides excellent posterior support with a high level of comfort and client safety.

ADJUST-A-PLUSH



The Adjust-a-Plush head support is designed for clients who exhibit minimal head control and require lateral support on at least one side to maintain an upright head posture.

CONTOUR CRADLE



The Contoured Cradle head support is designed to cradle the occipital region and provides superior lateral cervical support.

HEADS UP



The Heads Up head support provides posterior support as well as anterior and lateral stabilization of the shoulders and trunk for optimal head control.

S.O.F.T. DUAL SUB-OCCIPITAL ADULT & PAEDIATRIC



The S.O.F.T. Dual Sub-Occipital head support features a three-pad device for superior sub-occipital and proximal lateral cervical support and ensures maximum support surface contact.

S.O.F.T. SINGLE SUB-OCCIPITAL



The Contoured Cradle head support is designed to cradle the occipital region and provides superior lateral cervical support.

CUDDLES INFANT



Cuddles Infant head supports include a three-pad support system and contoured cradle support designed specifically for newborns.

Hardware Systems





Anterior Trunk Supports

Anterior Trunk Supports encourage an upright posture and support the torso for improved respiratory function, head positioning, and upper extremity control. Options include six support styles and either structured or dynamic construction.

CLASSIC STYLE



	DYNAMIC	OYNAMIC STRUCTURED		В
EI	ATS8107	-	6.5"	9.75"
XS	ATS8100	ATS8300	7.5"	12.5"
S	ATS8101 (J3HRNCDS)	ATS8301 (J3HRNCSS)	8.5"	15"
M	ATS8102 (J3HRNCDM)	ATS8302 (J3HRNCSM)	9.5"	19"
L	ATS8103 (J3HRNCDL)	ATS8303 (J3HRNCSL)	10.5"	22.5"
XL	ATS8104 (J3HRNCDX)	ATS8304 (J3HRNCSX)	11.5"	25.5"

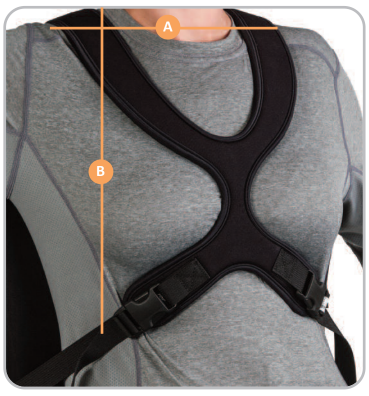
The Classic style is designed for optimal distribution of support and maximum stability.

Dynamic option is constructed out of a stretch fabric. Structured option is constructed out of a non-stretch fabric.

Please Note: J3 Products also include harness guides.

When ordering J3 products please use codes provided above in brackets.

CONTOUR STYLE



	DYNAMIC	STRUCTURED	Α	В
EI	ATS9107	_	6.5"	9.75"
XS	ATS9100	ATS9300	7.5"	12.5"
S	ATS9101 (J3HRNTDS)	ATS9301 (J3HRNTSS)	8.5"	15"
M	ATS9102 (J3HRNTDM)	ATS9302 (J3HRNTSM)	9.5"	18.5"
L	ATS9103 (J3HRNTDL)	ATS9303 (J3HRNTSL)	10.5"	22.5"
XL	ATS9104 (J3HRNTDX)	ATS9304 (J3HRNTSX)	11.5"	25.5"

The Contour style design is optimized for women or individuals who want to limit the amount of contact area between the harness and the body.

Dynamic option is constructed out of a stretch fabric. Structured option is constructed out of a non-stretch fabric.

Please Note: J3 Products also include harness guides.

When ordering J3 products please use codes provided above in brackets

ZIPPER OPEN



	DYNAMIC	STRUCTURED	Α	В
S	ATS8701	N/A	8.5"	15"
М	ATS8702	N/A	9.5"	19"
	ATS8703	N/A	10.5"	22.5"
XL	ATS8704	N/A	11.5"	25.5"

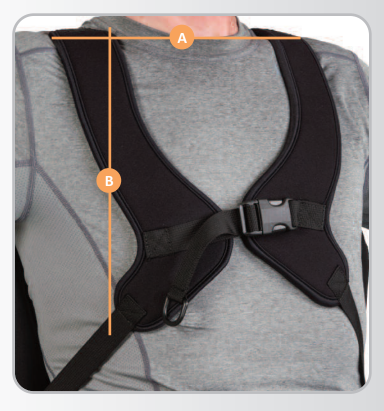
The Zipper Open style is designed to aid in frequent transfers and ease of removal.

Dynamic option is constructed out of a stretch fabric. Structured option is constructed out of a non-stretch fabric.

Please Note: J3 Products also include harness guides.

When ordering J3 products please use codes provided above in brackets.

ADJUSTABLE STRETCH, CENTRE-OPENING



	DYNAMIC	STRUCTURED	Α	В
EI	ATS8807	ATS9407	5"	9.75"
XS	ATS8800	ATS9400	5.75"	11"
S	ATS8801 (J3HRNCOS)	ATS9401	6.5"	12.25"
M	ATS8802 (J3HRNCOM)	ATS9402	9.75"	14.25"
L	ATS8803 (J3HRNCOL)	ATS9403	9.75"	15.5"
XL	ATS8804 (J3HRNCOX)	ATS9404	10"	17.5"

The Centre Opening allows for increased flexibility in frequent transfers and the adjustable center strap allows for a more precise fit.

Dynamic option is constructed out of a stretch fabric. Structured option is constructed out of a non-stretch fabric.

Please Note: J3 Products also include harness guides.

When ordering J3 products please use codes provided above in brackets.

TRUNK STRAP



	STRUCTURED STANDARD	DYNAMIC BETWEEN THORACICS	A	В
XS	ATS4050	ATS4050T	8"	3"
S	ATS4000 (J3HRNPSS)	ATS4000T	10"	3"
M	ATS4100 (J3HRNPSM)	ATS4100T	12"	3"
L	ATS4200 (J3HRNPSL)	ATS4200T	14"	4"
XL	ATS4300 (J3HRNPSX)	ATS9404	10"	4"

The Trunk Strap style allows for increased range of motion when shoulder rotation and reaching are required.

Dynamic option is constructed out of a stretch fabric. Structured option is constructed out of a non-stretch fabric.

Please Note: J3 Products also include harness guides.

When ordering J3 products please use codes provided above in brackets.

Y-STYLE



	DYNAMIC	STRUCTURED	Α	В
El	ATS9167	ATS9367	15"	7"
S	ATS9161	ATS9361	19"	8"
М	ATS9162	ATS9362	22"	9"
L	ATS9163	ATS9363	25"	11"
MODIFIED	ATS9169	ATS9364	Specify	

The Y-Style allows for increased range of motion for one arm while still providing optimal support.

Dynamic option is constructed out of a stretch fabric. Structured option is constructed out of a non-stretch fabric.

Hand and Arm Supports

Hand and Arm Supports help maintain upper extremity position comfort and reduce injury risk in clients with tone abnormalities.

ARM TROUGHS



PADDED WRIST STRAPS



GELARMREST PAD COVERS



	HARDWARE				
Α	FIXED SWING-AWAY				
14"	JARM14F	JARM14SA			
18"	JARM18F	JARM18SA			
22"	JARM22F	JARM22SA			

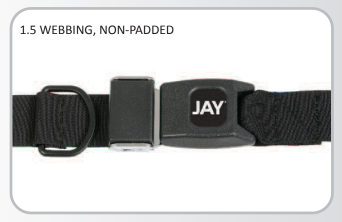
	STRAP	WRIST CIRCUMFERENCE
S	ATS7510	5.5" to 7"
M	ATS7520	7.5" to 9"
L	ATS7530	9.5" to 11"
MODIFIED	ATS7590	Specify

	GEL PAD COVER
DESK	131066
FULL	131067
POWER RECLINE (R)	131071
POWER RECLINE (L)	131072



Pelvic Positioning Belts help encourage and maintain a stable and aligned pelvis, which impacts the positioning of the entire body. Options include varying styles and sizes, single- or dual-pull adjustments, and push button or side release buckles for ease of use.

STANDARD 2-POINT WITH PUSH BUTTON BUCKLE (METAL)



1" WEBBING	NON-PADDED	4.5" PAD	5.5"	PAD	7.5"PAD	
Single Pull	APB5110	APB5115	APB!	5116	APB5117	
Dual Pull	-	APB5125	APB!	5126	APB5127	
1.5" WEBBING	NON-PADDED	7.5" PA	D	9.	.5"PAD	
Single Pull	APB7210	APB721	12	Al	PB7213	
Dual Pull	-	APB722	22	Al	PB7223	
2" WEBBING	NON-PADDED	9.5" PA	D	11	.5" PAD	
Single Pull	APB7310	APB731	13	Al	PB7314	

STANDARD 2-POINT WITH SIDE RELEASE BUCKLE (PLASTIC)



1" WEBBING	NON-PADDED	5.5" PAD	7.5"PAD
Single Pull	APB6111	APB6111	APB6112
Dual Pull	-	APB6121	APB6122
1.5" WEBBING	NON-PADDED	7.5" PAD	9.5"PAD
Single Pull	APB6210	APB6212	APB6213
Dual Pull	-	APB6222	APB6223
2" WEBBING	NON-PADDED	9.5" PAD	11.5" PAD
Single Pull	APB6310	APB6313	APB6314

MEDIAL 4-POINT WITH PUSH BUTTON BUCKLE (METAL)



	3.5" PAD	4.5" PAD	5.5" PAD	6.5" PAD
1" WEBBING	APB5145	APB5146	-	-
1.5" WEBBING	-	APB7242	APB7243	APB7244

V-CONTOUR PELVIC POSITIONING BELT



	1" SIDE RELEASE BUCKLE	1.5" SIDE RELEASE BUCKLE	2" SIDE RELEASE BUCKLE	1" PUSH BUTTON BUCKLE	1.5" PUSH BUTTON BUCKLE	2" PUSH BUTTON BUCKLE
SMALL PAD	APB3616	_	_	APB3617	_	_
MEDIUM PAD	_	APB3627	-	-	APB3627	_
LARGE PAD	-	_	APB3638	_	_	APB3638



Shoe Holders

Shoe Holders help maintain positioning of the feet and ankles, broadening the seating "footprint", and improving overall posture.

FOOT AND ANKLE POSITIONING (EACH)



		FOOT & ANKLE	ANKLE ONLY	Α	В
	XS		TST6501R	6"	4.5"
	λ3		TST6501L	0	
		TST6510R	TST6511R	7.75"	5"
	S	TST6510L	TST6511L	7.75	
	М	TST6520R	TST6521R	7.75"	5"
		TST6520L	TST6521L	7.75	
	L	TST6540R	TST6541R	9.75"	6"
		TST6540L	TST6541L	9.75	
	XL	TST6560R	TST6561R	10.75"	6.5"
		TST6560L	TST6561L	10.75	

SHOE HOLDER (EACH)



	PADDED	NON-PADDED	Α	В
S	TST6001	TST6000	5.75"	3.25"
M	TST6101	TST6100	7.75"	3.625"
L	TST6201	TST6200	9.75"	4.5"
XL	TST6301	TST6300	12.25"	6"

FLEXI-FEET (PAIR)



	FLEXI-FEET	Α	В
XS	32600XS-RT	4.5"	2.75"
S	32600S-RT	6.25"	3"
М	32600M-RT	8.25"	3.5"
L	32600L-RT	9"	4.5"

Foot Boxes

Foot Boxes reduce the risk of skin breakdown and/or client injury that may result from periods of high tone or continual contact with the hangers and footplates.

SINGLE FOOT BOX (EACH)



	CALCULATING FOOT BOX WIDTH		
Flared Frame	Foot Box Width = Seat Width + 2"		
Offset Hanger	Foot Box Width = Seat Width + 2"		
0" Inset	Foot Box Width = Seat Width		
1" Inset	Foot Box Width = Seat Width - 2"		
2" Inset	Foot Box Width = Seat Width - 4"		

HEIGHT		Α	В
JFOOTSS	Standard	8"	7.5"
	Tall	12"	7.5"

FULL FOOT BOX WITH DIVIDER (EACH)



	WIDTH	HEIGHT	Α	В
JFOOT16SD	16"	Standard	8"	13.5"
JFOOT18SD	18"	Standard	8"	15.5"
JFOOT20SD	20"	Standard	8"	17.5"
JFOOT22SD	22"	Standard	8"	19.5"
JFOOT16TD	16"	Tall	12"	13.5"
JFOOT18TD	18"	Tall	12"	15.5"
JFOOT20TD	20"	Tall	12"	17.5"
JFOOT22TD	22"	Tall	12"	19.5"

FULL FOOT BOX (EACH)



	WIDTH	HEIGHT	Α	В	С
JFOOT12S	12"	Standard	8"	9.5"	5"
JFOOT14S	14"	Standard	8"	11.5"	7"
JFOOT16S	16"	Standard	8"	13.5"	9"
JFOOT18S	18"	Standard	8"	15.5"	11"
JFOOT20S	20"	Standard	8"	17.5"	13"
JFOOT22S	22"	Standard	8"	19.5"	15"
JFOOT16T	16"	Tall	12"	13.5"	9"
JFOOT18T	18"	Tall	12"	15.5"	11"
JFOOT20T	20"	Tall	12"	17.5"	13"
JFOOT22T	22"	Tall	12"	19.5"	15"



