

Mulholland Positioning Systems, Inc.

GROWTH GUIDANCE SYSTEM ORDER FORM

839 Albion Avenue, PO Box 70 Burley, Idaho 83318 PHONE (208) 878-3840 (800) 543-4769 FAX (208) 878-3841
Effective August 1, 2009

FRAME SIZE:

GCSI T HT=10-16, DP=7-11"
 GGS2 Y HT=15-20, DP=9-16"
 GGS3 J HT=18-24, DP=12-19"

*HT & DP Measurements are approximate and have added growth which vary with each order.

UPHOLSTERY COLORS

Black Royal Blue Light Teal
 Red Navy Blue Burgandy
 Grey Purple

COMBINATION: sling _____
 Components _____

TILT OPTIONS

Foot Tilt Knob Lock

SLING OPTIONS

Actual sizes (not child's measurements):
 Back width _____
 Back height _____
 Seat depth _____

OPTIONS:

Standard sling 10_3410
 Kyphosis sling 10_3420

Internal seat pad 1000810
 External seat pad - 1" 1000811
 External seat pad - 2" 1000812
 Seat pad on ply base 1041070

Back pad -1" external 1003520
 Omit std. Internal back pad -----

Lumbar pad 1003612
 Height _____ Thickness _____

SEAT AND BACK FRAME:

Foot tilt, alum back bars 10_1040
 Foot tilt, stainless steel back bars 10_1041
 Foot tilt, special yth lgth/tod wth 1011042
 Foot tilt, special jr lgth/yth wth 1021042
 Foot tilt, Y/JR SS Back Bars 1021043
 Black knob tilt, alum back bars 10_1044
 With knob locks 1002520

FOOTRIGGING:

Full footrest, end mtg, cam lock 10_0140
 Ctr mtg, indep shoes w/5th whl 10_1042
 Ctr mtg, indep shoes w/out 5thwhl 10_0144
 (shoe holder size for above)

Small Med Large 190-____
 Ctr mtg, footplate w/5th wheel 10_0143
 Full foot plate, ctr mounting 10_0145
 Full footrest, cam lock, end 10_0147
 Indep shoeholders, end mtg 10_0148

Black knob footrigging _____

OPTIONS:

Small shoeholders - pr 901-190-1
 Medium shoeholders - pr 901-190-2
 Large shoeholders - pr 901-190-3
 Ex-Large shoeholders - pr 901-190-4
 Full footrest pad 1000310
 Padded legrest panel 1000210
 Small footguides - pr 1000410
 Large footguides - pr 1000420
 Ankle cuffs - each 10_3800

BASES(rear whl x frt)

Foot tilt, folding, 12.5 & 6 x 1.5 10_2616
 Foot tilt, fold, long 12.5 & 6 x 1.5 10_2616L

Foot tilt, fold, long 12.5 & 6 x 1.5 10_2616L
 Foot tilt, fold, long, 16 & 6 x 1.5 10_2617L

Foot tilt, folding, 16 & 8 x 2 10_2619
 Foot tilt, fold, long, 16 & 8 x 2 10_2619L

Foot tilt, rigid, 12.5 & 6 x 1.5 10_2610
 Foot tilt, rigid, long, 12.5 & 6 x 1.5 10_2613

Knob Lock
 Base, rigid, 12.5 & 6 x 1.5 casters 10_2611
 Base, rigid-long, 16 & 8 x 2 casters 10_2612
 Knob lock, fold, 12.5 & 6 x 1.5 10_2614
 Knob lock, fold, 16 & 6 x 1.5 10_2615
 Base, fold, angle lock, 16 & 8 x 2 10_2618

No Flat Tires Standard

BASE OPTIONS
 Utility tray 10_2620

NECKREST MOUNTING ASSEMBLIES

Single bar mounting:
 9" bar, no cross bar 1001111
 9" bar, 9" cross bar 1001114
 11" bar, 9" cross bar 1001115
 Diagonal swing mtg SP 1001116

Double bar mounting:
 5.5" vertical bars 1001123
 6.75" vertical bars 1001121
 8.38" vertical bars 1001122

NECKRESTS:

Single bar mounting
 1.75 x 4 1011381
 1.75 x 5 1021381
 1.75 x 11 1011361
 1.75 x 13 1021361
 1.75 x 14.75 1031361
 2 x 11 1011362
 2 x 13 1021362
 2 x 14.75 1031362
 2.5 x 11 1011363
 2.5 x 13 1021363
 2.5 x 14.75 1031363
 3 x 11 1011364
 3 x 13 1021364
 3 x 14.75 1031364

Single posts half pads

1.75 x 6.5 1011341
 1.75 x 7.25 1021341
 1.75 x 8.25 1031341
 2 x 6.25 1011342
 2 x 7.25 1021342
 2 x 8.25 1031342

Occipital pads

Small 1011355
 Medium 1021355

Double bar mounting:

1.75 x 11 1011311
 1.75 x 13 1021311
 1.75 x 14.75 1031311
 2 x 11 1011312
 2 x 13 1021312
 2 x 14.75 1031312
 2.5 x 11 1011313
 2.5 x 13 1021313
 2.5 x 14.75 1031313
 3 x 11 1011314
 3 x 13 1021314
 3 x 14.75 1031314

Half pads-double bar

1.75 x 6.5 1011331
 1.75 x 7.25 1021331
 1.75 x 8.25 1031331
 2 x 6.5 1011332
 2 x 7.25 1021332
 2 x 8.25 1031332

SHOULDER PAD ASSEMBLIES

Curved pad w/padded top

3 x 2.5 x 9 1001461
 3.5 x 3 x 10 1001462
 4 x 3 x 10 1001471
 4 x 3.5 x 11 1001472
 4 x 3.5 x 14 1001473
 5 x 3 x 10 1001481
 5 x 3.5 x 11 1001482
 5 x 3.5 x 14 1001483
 6 x 3.5 x 11 1001491
 6 x 3.5 x 14 1001492
 Custom _____ 1001490
 Extra pair pivots 1001479

HALO ASSEMBLY:

Flip-up head pads - are 1001550
custom made to customer specs
please give size _____ & curve _____

Flip up halo (single post)

1.5 x 28 1001541
 2 x 34 1001542
 custom size _____ 1001543

Flexible halo (double post)

1.5 x 28 1001510
 2 x 34 1001520

OFFICIAL USE ONLY

Sales Order # _____ Name _____ Age _____ Weight _____
 Serial # _____ Seat to shoulder Height _____ Chest width _____ Depth _____
 Dealer _____ Sitting depth L _____ R _____ Width Asis _____ HT Asis _____
 Ship to _____ PO # _____ Date _____

Mulholland Positioning Systems, Inc.

GROWTH GUIDANCE SYSTEM ORDER FORM

839 Albion Avenue, PO Box 70 Burley, Idaho 83318 PHONE (208) 878-3840 (800) 543-4769 FAX (208) 878-3841

Effective August 1, 2009

THORACIC SUPPORT ASSEMBLIES

<u>Curved pads</u>	
2.5 x 6	10_2351
3 x 6.5	10_2352
3.5 x 7	10_2353
4 x 7.5	10_2354
4.5 x 8	10_2355
Custom _____	10_2359
<u>Straight pads</u>	
2.5 x 5	10_2341
3 x 6.5	10_2342
3.5 x 7	10_2343
4 x 7.5	10_2344
4.5 x 8	10_2345
Custom _____	10_2349
<u>Derotator flap</u>	
Left side	1002431
Right side	1002331
Chest strap	1002420

ABDUCTORS: Full Footrest

	<u>Flip down</u>	<u>*Flip down</u>
3 x 0.5 x 5.5	1001813	1001815
3.5 x 0.5 x 6	1001823	1001825
4 x 0.5 x 6.5	1001833	1001835
4 x 1 x 7	1001843	1001845
5 x 0.5 x 8	1001853	1001855
*use with	10_0147 or	10_0148
<u>Bayonet</u>		
3 x 0.5 x 5.5		1001812
3.5 x 0.5 x 6		1001822
4 x 0.5 x 6.5		1001832
4 x 1 x 7		1001842
5 x 0.5 x 7		1001852
<u>Vertical mount</u>		
3 x 0.5 x 5.5		1001811
3.5 x 0.5 x 6		1001821
4 x 0.5 x 6.5		1001831
4 x 1 x 7		1001841
5 x 0.5 x 7		1001851
5 x 1 x 7		1001861

KNEEBLOCKS

Deep, Bayonet mounting	1001882
------------------------	---------

LATERAL THIGH SUPPORTS

3.25 x 8	1002010
3.25 x 9	1002011
3.25 x 10.5	1002012
3.5 x 5.0	1002013
3.75 x 12	1002020
3.75 x 6	1002022
4.0 x 6.75	1002023
4.25 x 13.5	1002030
4.25 x 6.75	1002032
5 x 15.5	1002040
5.0 x 8.0	1002041
5 x 17.5	1002050

PELVIC POSITIONERS

Swingaway, slide lock	10_6005
Infant swingaway	10_6001

TRAY ASSEMBLIES

<u>Adj angle trays-Rigid/Folding Bases</u>	
Clear PETG Tray, Adj angle	10_3221
Clear Acrylic, Adj angle	10_3222
Adj angle AR & PETG Tray	10_3223
<u>Fixed angle trays – Folding Base</u>	
Clear PETG tray, fixed angle	10_3231
Clear Acrylic, folding base	10_3232
<u>Fixed angle trays – Rigid Base</u>	
ABS Tray, fixed angle	10_3211
Clear Acrylic, rigid base	10_3212
<u>Tray options</u>	
R padded forearm cuff	1003311
L padded forearm cuff	1003312
Elbow pads – pair	1003321
Vertical handholds – pair	1003331

ACCESSORIES

Canopy	10_1600
'K' pump hanger	10_1650
1.0 seat belt	1014000
1.5 seat belt	1024000
2.0 seat belt	1034000
Utility bag	10_4100
Back bar padding w/6 straps	40801015
Safety harness	10_4011
Tie down straps	
'E' track-set	1004020
Flat snap-rehab WA	1004022
Unwin 2 foot	1004021
Q' straint hook	1004023
Seat belt tabs _____	
Track per foot	1004025

COMPOUND HEAD, NECK, SHOULDER SUPPORT

Small	1001161
Medium	1001162
Large	1001163

NOTES:



All questions can be directed towards our customer service department at (208)878-3840 or customerservice@mulhollandinc.com

OFFICIAL USE ONLY	Name _____	Age _____	Weight _____
Sales Order # _____	Seat to shoulder Height _____	Chest width _____	Depth _____
Serial # _____	Sitting depth L _____ R _____	Width Asis _____	HT Asis _____
Dealer _____	Ship to _____	PO # _____	Date _____

THE MULHOLLAND GROWTH GUIDANCE SYSTEM

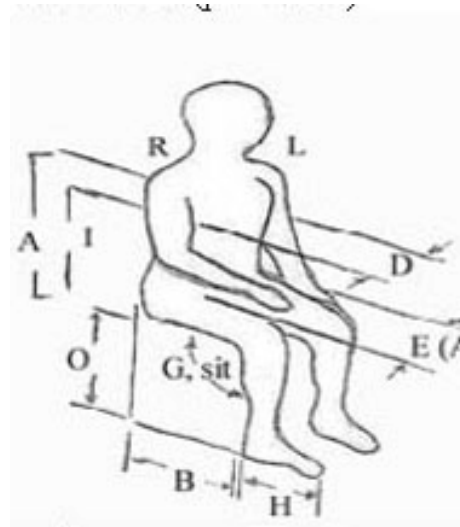
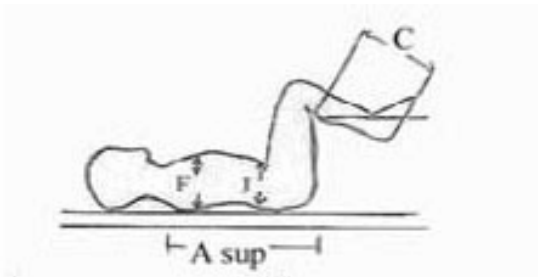
Evaluation Form

When completed, this form will insure a general evaluation of the child's seating needs and assist with the specification of appropriate postural support components. The GGS™ is a therapy specific product which, when utilized appropriately, can significantly impact a child's posture and patterns of movement. It can be used as an extension of the therapist's hands™ in providing postural support and developmental challenge.

CHILDS NAME
 AGE
 THERAPIST
 CITY
 TEL #

MEASUREMENT: measurements should be made in supine and supported sitting. Sitting depth should always be taken in sitting only, with simulation of adequate abduction (each GGS is built to an individual child's measurements - to allow for maximum growth - and a seat depth which is too long will significantly impact a child's spinal alignment and head control)

DIAGNOSIS
 CHILDS WEIGHT LB./KG INCHES/CM (please circle)



A D
 A Supine E
 BL F
 R G sit degrees
 C H
 I J

NEURODEVELOPMENTAL STATUS : (please circle)

Muscle Tone	Spastic	Flaccid	Athetoid	Mixed
-------------	---------	---------	----------	-------------

CHILD IS DOMINATED BY PRIMITIVE REFLEXES TO MAINTAIN POSTURE

Atrn R L	Stnr	Flex Ext	Tlr	Prone	Supine
----------	------	----------	-----	-------	--------

CHILD EXHIBITS PRIMITIVE REFLEXES UNDER MOTOR STRESS (not obligatory)

Atrn R L	Stnr	Flex Ext	Tlr	Prone	Supine
----------	------	----------	-----	-------	--------

CHILD EXHIBITS RIGHTING REACTIONS

Head Righting	Vestibular Righting	Prone	Supine	Sitting
---------------	---------------------	-------	--------	---------

CHILDS DEVELOPMENT LEVEL: (please circle)

HEAD CONTROL (with upper trunk supported)

Poor (briefly holds head up) MOD (30 - 60sec) Good (more than 1 min)

TRUNK CONTROL (with pelvis supported)

Poor (cannot support trunk) MOD (30 - 60sec) Good (more than 1 min)

FINE MOTOR SKILLS - able to reach for objects placed at mid-line

Unable Attempts (reflexively) Attempts (volitionally) Independant

MOBILITY SKILLS

Not Mobile Rolls to either side Crawls Assumes Quad Creeps

FEEDING SKILLS

Fed by NG or GT Fed pureed only by spoon Thickened liquids by cup
Thin liquids by cup Partially self feeds Feeds self

ADDITIONAL INFORMATION

ORTHOPAEDIC STATUS:

Contractures
Scoliosis
Post-Operative Hx
Orthotics
Other Pertinent Information

CHILDS CURRENT THERAPY OBJECTIVES: (please circle)

- acquisition of head control, with trunk supported
- functional upper extremity use - reach
- functional upper extremity use - reach
- acquisition of trunk control
- improvement of oral feeding skills - functional swallow
- improvement of oral feeding skills - drinking by cup
- improvement of oral feeding skills - chewing
- functional non-verbal communication
- verbal communication skill development
- improvement in pulmonary status
- maintenance of PROM
- scoliosis management
- weight-bearing in standing
- standing transfers
- walker training - pre-gait - training