

CUSTOM SPINAL ORDER FORM

ORDER TAKEN BY: _____

TIME: _____

Facility Name _____ Account # _____ Contact: _____

Due Date: _____ Ship Via: _____ P.O. #: _____

Ship to Address: _____ City: _____

State: _____ Zip Code: _____ Phone: _____ Fax: _____ Email: _____

P A T I E N T I N F O R M A T I O N

Name: _____ Age: _____ Height: _____ Weight: _____ Sex: _____

Diagnosis: _____

O R T H O S I S T Y P E

Trim Style: LSO TLSO CTLSO Hip Spica Other _____

Opening: Bivalve (Step) Bivalve (Smooth) Bivalve (Tongues): A-P P-A
 Anterior Anterior (Tongue) Anterior Overlap Posterior Scoliosis
 SALO Ant. Opening SALO Bivalve Soft Body Single Opening Soft Body Bivalve

Thoracic (Chest): Full Front Low Profile Cutout Sternal Pad Kit (SPK) Pectoral Pad Kit (PPK)
 SPK w/ Extension PPK w/ Extension Swivel Mount Other: _____

Degree of Lordosis: _____ (15 Degree Standard)

M A T E R I A L S P E C I F I C A T I O N S

Plastic: LDPE MPE HDPE Copoly Other: _____
 Plastic Gauge: 1/8 5/32 3/16 Other: _____
 Liner (Aliplast): Unlined 1/8 3/16 1/4 Other: _____

O P T I O N S & A T T A C H M E N T S

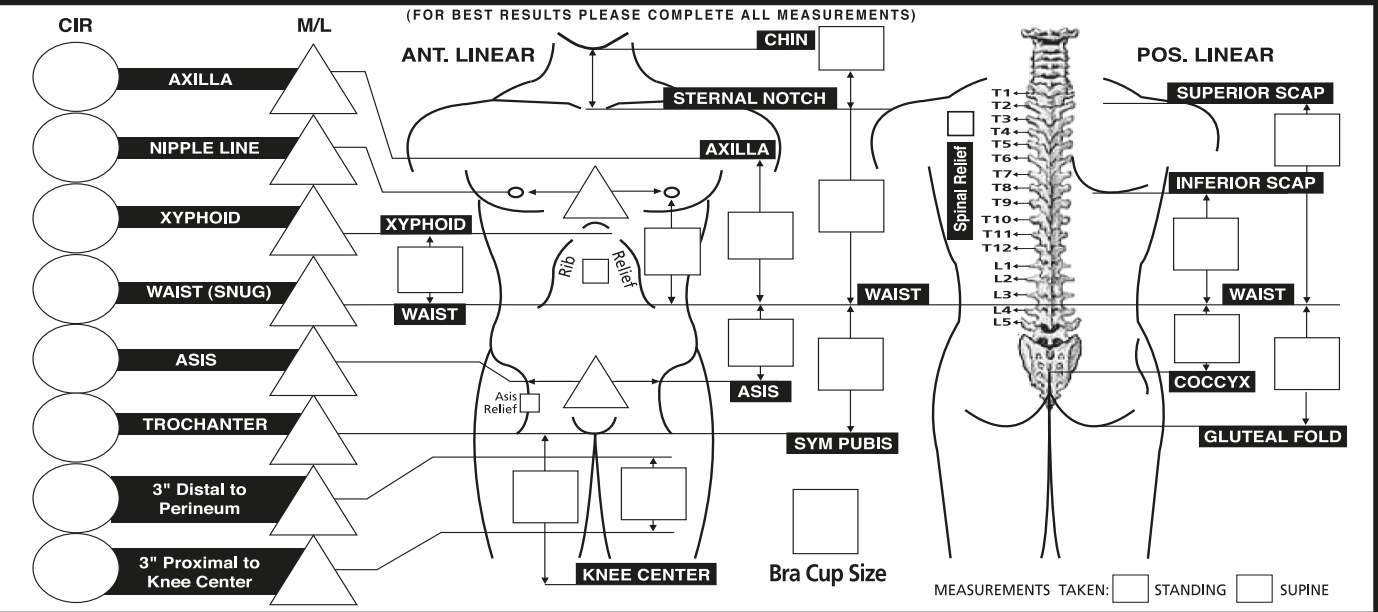
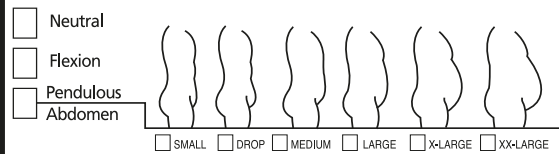
Straps (Closure): Attached Unattached None Edge Closure System C-Fold
 Chafes (Loops): Standard Extended 1 1/2" 2" Anterior Posterior
 Closure Attachment: Screws Speedy Rivet Copper Rivet
 Ventilation: Both Anterior Posterior None
 Shoulder Straps: Yes No
 Under Axilla Straps: Yes No
 Cervical Options: Minerva Adult Minerva Pediatric
 Hip Spica: Right Left Attached Unattached Hip Reinforcement
 Joint Type: Drop Lock: Becker TLC Standard TLC Long
 Pneumatic Bladder: Attached Unattached
 Reliefs & Buildups: Iliac Crest Pubis (Flare) Waist Pads Other _____
 Other: _____

F I N I S H - T O B O X

FINISH TO:	LSO	TLSO
Waist to Sternal Notch	_____	_____
Waist to Axilla	_____	_____
Waist to Xyphoid	_____	_____
Waist to Sym Pubis	_____	_____
Waist to Superior Scap	_____	_____
Waist to Inferior Scap	_____	_____
Waist to Seat	_____	_____

- Finish to Anatomical Measurements
- Finish to OPTEC Measurements
- Use Measurements in Finish-To Box

Anterior Design:



Fabricated By: _____
 Inspected By: _____
 Shipped By: _____