THUASN
Ordered by:
BILLING: P.C
Number Bill
Address:
City:
Prov:
Phone: (

Specialty Bracing Solutions

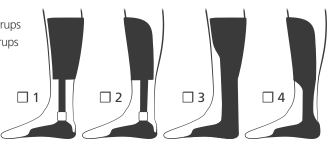
Ordered by:		Phone # ()	
BILLING: P.O. Number Bill To:		Account #Ship To:	
City:		City:	
Prov:Postal Code:Country:		Prov:Postal Code: Country:	
Phone: ()	Fax: (Phone: ()Fax: ()	
Leg:		Ankle/Foot Evaluation (Weight Bearing) Weight bearing ankle position is: Neutral Inverted Everted Ankle movement: Flexible Rigid Dorsiflexion & Plantarflexion range of motion: Full ROM Limited ROM Fused Casted Position WB Semi WB Non WB Cast Mold Corrections Do not correct casted position Please correct the following: Forefoot supination Hindfoot inversion Forefoot pronation Hindfoot eversion Plantar flexion to	

Select AFO Style

Indicates additional charges apply

- 1. Posterior shell with Becker metal ankle joints attached to foot plate with insert stirrups
- 2. Anterior shell with Becker metal ankle joints attached to foot plate with insert stirrups
- 3. Posterior frame that can be solid, semi-rigid, or leaf spring design*
- 4. Anterior pre-tibial floor reaction frame**
 - *Can add any thermo-plastic joint to this frame
 - ** May be rigid ankle or add metal joint with stirrup attachment

Non stock ankle joints must be shipped with the appropriate stirrup or molding dummy with the cast mold





Specialty Bracing Solutions

Total Height of AFO	Shell Padding Material	
☐ 12 inches ☐ 13 inches ☐ 14 inches ☐ 15 inches ☐ 16 inches ☐ Other	 □ No Padding □ Entire Proximal Shell □ Aliplast 1/8" (Soft-White) □ Pelite 1/8" (Medium white) □ Aliplast 3/16" (Soft-White) □ Plastizote 1/8" (Pink) □ Aliplast 1/8" (Soft Black) □ Plastizote 1/4" (Pink) 	
	Foot Plate Selections	
Plastic Shell Material Natural Copolymer Black Polypro Natural Polypro Plastic Transfer # (Additional Charge) AFO Style 3 Trim Line Options Solid ankle Semi-Rigid Ankle Leaf Spring Articulated with Thermo-Plastic Ankle Joints	 □ Polypropylene (stiff, heat adjustable) □ Co-Polymer (softer, more flexible, heat adjustable) □ Black Poly Pro (good all around and heat adjustable) □ Trim Proximal to the Metatarsal Heads □ Trim to Toe Sulcus □ Trim to Toes – Outline of full foot required!!! □ Fabricate entire foot plate with no padding □ Line entire foot plate with padding Foot Plate Padding Material	
Thermo-Plastic Ankle Joints Becker Camber Axis (Model 750-M)	☐ Aliplast 1/8" (Soft-White) ☐ Pelite 1/8" (Medium white) ☐ Aliplast 3/16" (Soft-White) ☐ Plastizote 1/8" (Pink) ☐ Aliplast 1/8" (Soft Black) ☐ Plastizote 1/4" (Pink)	
☐ Becker Oklahoma HD (Model 765-M)	Metal Bar Finishing Options Plastic Transfer	
☐ Proteor Urethane Standard (Model 2C160)	☐ Gloss Black ☐ Violet ☐ Carbon Braid (Model P-1063)	
☐ Proteor Urethane Dorsi Assist (Model 2C162)	□ Bengal White □ Sky Blue □ Tornado (Model P-1013) □ Bengal Silver □ Argento Grey □ Military Camo (Model P-1025)	
Posterior Stops	☐ Bengal Yellow ☐ Powder Coat Red ☐ Ice Age 2 (Model P-1050) ☐ Sparkle Red ☐ Powder Coat Blue ☐ American Flag (Model P-1053)	
☐ No Stops (Full ROM)	☐ Electric Blue ☐ Powder Coat Grey ☐ Light Pine (Model P-1071)	
☐ Set 90° with plastic stop	☐ Candy Green ☐ Sparkle Copper	
☐ Becker Motion Control Limiter (Model 655)	Additions (Additional Charge Will Apply)	
☐ Becker Motion Control Limiter (Model 755)	☐ Additional Strap (Set " Above Ankle Center)	
Traditional Metal Ankle Joints	☐ Anterior ☐ Posterior ☐ Both	
(Becker modular ankle joints attached with "Y" insert stirrups)	☐ Kydex Shell	
Double Adjustable (Model SLI-2825-A) (Ships with springs, pins available on request)	☐ Anterior ☐ Posterior ☐ Specific Location	
☐ Dorsi-Flexion (Model 3225-A)	☐ Dorsal Foot Strap	
☐ Dorsi-Flexion One Piece Aluminum (Model 3245)	☐ Lateral Strap With Medial Chafe ☐ Lay Over Strap With Velcro	
Standard Action (Model 3025-A) (Fused ankle when assembled)	Notes:	
☐ Set fused ankle position at° of plantar flexion		
\square Set fused ankle position at ° of dorsi flexion		
Ankle Joint Options		
Set ankle joint M/L to " (standard spacing is ¼ inch)		
Attach to shoe (Practitioner must send footwear with cast. Footwear must have solid stirrup or split caliper pre-attached with appropriate toe out and M/L)		