

Ordered by: _____ Phone # (_____) _____

BILLING: P.O. Number _____ Townsend Account # _____

Bill To: _____

Ship To: _____

Address: _____

Address: _____

City: _____

City: _____

State: _____ Zip Code: _____ Country: _____

State: _____ Zip Code: _____ Country: _____

Phone: (_____) _____ Fax: (_____) _____

Phone: (_____) _____ Fax: (_____) _____

Shipping Preference: Ground 2-Day P.M. 2-Day A.M. Next Day P.M. Next Day A.M.
 (If no preference is indicated, this order will be shipped 2 Day P.M.) Note: We do not ship products directly to patients.

Received Date

Thuasne USA's shipping department use only

Patient's Last Name: _____

Patient's First Name: _____

Male Female

Age _____ Height _____ Weight _____

Leg: Left Right

Patient's Clinical Diagnosis: _____

Surgeries (type/date): _____

Is the patient currently using any assistive device?

Brace/KAFO Cane Crutch

Walker Wheel chair

What Ankle Control Do You Need This AFO To Provide?

Please check all that apply

- Dorsiflexion Plantarflexion
 Inversion Eversion

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 _____°
 Dorsi flexion to _____°

Bend Knee To 90 Degrees & Check Toe Out

Toe out degrees _____°

Heel height of shoe in inches _____"

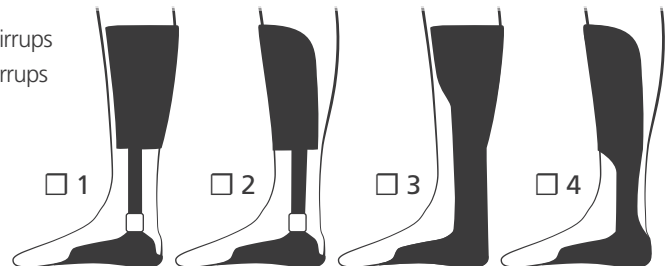
Select AFO Style

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



*Indicates additional charges apply

Thuasne USA

4615 Shepard St., Bakersfield, CA, 93313

Phone: 800.432.3466 or 661.837.1795; Fax: 800.798.2722

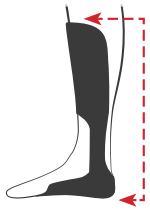
www.ThuasneUSA.com



TOWNSEND

THUASNE USA

Total Height of AFO



- 12 inches
- 13 inches
- 14 inches
- 15 inches
- 16 inches
- Other _____

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

Thermo-Plastic Ankle Joints

- Becker Camber Axis (Model 750-M)
- Becker Oklahoma HD (Model 765-M)
- Proteor Urethane Standard (Model 2C160)
- Proteor Urethane Dorsi Assist (Model 2C162)

Posterior Stops

- No Stops (Full ROM)
- Set 90° with plastic stop
- Becker Motion Control Limiter (Model 655)
- Becker Motion Control Limiter (Model 755)

Traditional Metal Ankle Joints

(Becker modular ankle joints attached with "Y" insert stirrups)

- Double Adjustable (Model SLI-2825-A)
(Ships with springs, pins available on request)
- Dorsi-Flexion (Model 3225-A)
- Dorsi-Flexion One Piece Aluminum (Model 3245)
- Standard Action (Model 3025-A)
(Fused ankle when assembled)
- Set fused ankle position at _____ ° of plantar flexion
- 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)

Shell Padding Material

- No Padding
- Aliplast 1/8" (Soft-White)
- Aliplast 3/16" (Soft-White)
- Aliplast 1/8" (Soft Black)
- Entire Proximal Shell
- Pelite 1/8" (Medium white)
- Plastizote 1/8" (Pink)
- Plastizote 1/4" (Pink)

Foot Plate Selections

- 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

- Aliplast 1/8" (Soft-White)
- Aliplast 3/16" (Soft-White)
- Aliplast 1/8" (Soft Black)
- Pelite 1/8" (Medium white)
- Plastizote 1/8" (Pink)
- Plastizote 1/4" (Pink)

Metal Bar Finishing Options

- Gloss Black
- Bengal White
- Bengal Silver
- Bengal Yellow
- Sparkle Red
- Electric Blue
- Candy Green
- Violet
- Sky Blue
- Argento Grey
- Powder Coat Red
- Powder Coat Blue
- Powder Coat Grey
- Sparkle Copper

Plastic Transfer

- Carbon Braid (Model P-1063)
- Tornado (Model P-1013)
- Military Camo (Model P-1025)
- Ice Age 2 (Model P-1050)
- American Flag (Model P-1053)
- Light Pine (Model P-1071)

Additions (Additional Charge Will Apply)

- Additional Strap** (Set _____ " Above Ankle Center)
- Anterior
- Posterior
- Both

Kydex Shell

- Anterior
- Posterior
- Specific Location _____

Dorsal Foot Strap

- Lateral Strap With Medial Chafe
- Lay Over Strap With Velcro

Notes: _____

