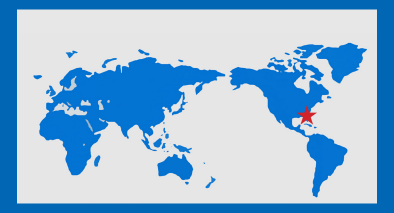


The Next Generation of Carbon Fiber Orthoses & Prostheses

Summer 2021 PRODUCT CATALOG

ABOUT KINETIC RESEARCH



Kinetic Research supports practitioners and clinics around the world with devices that incorporate patented technology and proprietary designs making them lighter, stronger and more flexible than standard carbon fiber braces.

The key is the Dynamic Energy Return Strut (D.E.R.S.) providing flexibility that absorbs and releases kinetic energy. This patented design flexes and absorbs weight loads well past the point where standard carbon fiber braces fail and break.

Kinetic Research offers a variety of Prefabricated and Custom devices each with its own character and effect to meet the individual needs of the user. Our mobility-solution devices provide stability and support to the lower extremities for a wide range of temporary or permanent musculoskeletal disorders.

All products have a one-year warranty and are made in the USA with American labor and materials.

MESSAGE FROM WADE BADER

Some of you have been with us since we opened almost 30 years ago. Regardless of how long you have been a part of the Kinetic Research family, we appreciate you.

As we work to continously enhance our product offerings, a small price increase will go into effect on July 1 for Prefabricated and Build-to-Order AFOs only.

We also want to remind and encourage you to take advantage of our Direct-to-Practitioner business model.

















We've eliminated the distributor, so not only does it save you money, but it increases efficiency by giving you direct access to our manufacturing lab and our certified staff for design and features exclusive to your patient.

All of our products are crafted with your patient's height, weight and activity level in mind. By working together, we can help you achieve the desired fit and function the first time, avoiding additional charges and restocking fees.

We appreciate your continued loyality and support. If you have any questions, please call.

Wade Bader President & CPO





MADE IN AMERICA



Wade Bader founded Kinetic Research in 1994. The newly built 30,000 square foot state-of-the-art manufacturing lab is located in Tampa, Florida, just 10 minutes from Tampa International Airport.





Kinetic Research offers a full line of composite orthotics, both custom and prefabricated for children and adults. All products have a one-year warranty and are made in the USA with American labor and materials.



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From easy to fit prefabricated AFOs to highly customizable KAFOs, patients find increased comfort and gain greater confidence with our lightweight, dynamic designs.

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Other

Noodle Family

Posterior Noodle AFO



- See pages 25-27 for available accessories and options
- To order use PREFAB, BUILD TO ORDER or CUSTOM NOODLE AFO ORDER FORM found online or in this catalog

| Size | Description | Part Number | Height | Fooplate | Price |
|-----------|---------------|-------------|--------|----------|--------|
| | Left Lateral | PNPXSL | 7" | 5 ½" | \$ 235 |
| X-Small | Right Lateral | PNPXSR | 7" | 5 ½" | \$ 235 |
| V-Siligii | Left Medial | PNPXSL-M | 7" | 5 ½" | \$ 235 |
| | Right Medial | PNPXSR-M | 7" | 5 ½" | \$ 235 |
| | Left Lateral | PNPSML | 8" | 6" | \$ 235 |
| Small | Right Lateral | PNPSMR | 8" | 6" | \$ 235 |
| Siliali | Left Medial | PNPSML-M | 8" | 6" | \$ 235 |
| | Right Medial | PNPSMR-M | 8" | 6" | \$ 235 |
| | Left Lateral | PNPMDL | 9" | 6 ½" | \$ 235 |
| Medium | Right Lateral | PNPMDR | 9" | 6 ½" | \$ 235 |
| Medium | Left Medial | PNPMDL-M | 9" | 6 ½" | \$ 235 |
| | Right Medial | PNPMDR-M | 9" | 6 ½" | \$ 235 |
| | Left Lateral | PNPLGL | 10" | 7" | \$ 235 |
| Lorgo | Right Lateral | PNPLGR | 10" | 7" | \$ 235 |
| Large | Left Medial | PNPLGL-M | 10" | 7" | \$ 235 |
| | Right Medial | PNPLGR-M | 10" | 7" | \$ 235 |
| | Left Lateral | PNPXLL | 11" | 8" | \$ 235 |
| Vlarge | Right Lateral | PNPXLR | 11" | 8" | \$ 235 |
| X-Large | Left Medial | PNPXLL-M | 11" | 8" | \$ 235 |
| | Right Medial | PNPXLR-M | 11" | 8" | \$ 235 |

Anterior Noodle AFO



| Size | Description | Part Number | Height | Footplate | Price |
|-----------|---------------|-------------|---------|-----------|--------|
| | Left Lateral | PNAXSL | 7 ½" | 5 ½" | \$ 285 |
| X-Small | Right Lateral | PNAXSR | 7 ½" | 5 ½" | \$ 285 |
| A-Siliali | Left Medial | PNAXSL-M | 7 ½" | 5 ½" | \$ 285 |
| | Right Medial | PNAXSR-M | 7 ½" | 5 ½" | \$ 285 |
| | Left Lateral | PNASML | 8 1/2" | 6" | \$ 285 |
| Small | Right Lateral | PNASMR | 8 1/2" | 6" | \$ 285 |
| Siliali | Left Medial | PNASML-M | 8 1/2" | 6" | \$ 285 |
| | Right Medial | PNASMR-M | 8 1/2" | 6" | \$ 285 |
| | Left Lateral | PNAMDL | 9 1/2" | 6 ½" | \$ 285 |
| Medium | Right Lateral | PNAMDR | 9 ½" | 6 ½" | \$ 285 |
| Medium | Left Medial | PNAMDL-M | 9 1/2" | 6 ½" | \$ 285 |
| | Right Medial | PNAMDR-M | 9 1/2" | 6 ½" | \$ 285 |
| | Left Lateral | PNALGL | 10 ¾" | 7" | \$ 285 |
| Lorgo | Right Lateral | PNALGR | 10 ¾" | 7" | \$ 285 |
| Large | Left Medial | PNALGL-M | 10 ¾" | 7" | \$ 285 |
| | Right Medial | PNALGR-M | 10 ¾" | 7" | \$ 285 |
| | Left Lateral | PNAXLL | 11 3/4" | 8" | \$ 285 |
| V Lorgo | Right Lateral | PNAXLR | 11 3/4" | 8" | \$ 285 |
| X-Large | Left Medial | PNAXLL-M | 11 3/4" | 8" | \$ 285 |
| | Right Medial | PNAXLR-M | 11 3/4" | 8" | \$ 285 |

PREFABRICATED | BUILD TO ORDER | CUSTOM



Carbon Fiber AFO's are better for children than Plastic AFOs and here's why -

| Carbon Fiber AFO | vs | Plastic AFO |
|-------------------------|----|----------------------|
| Dynamic | | Rigid |
| Sleek Design | | Bulky Design |
| Dependable | | Unreliable |
| Comfortable | | Constricted |
| Greater Range of Motion | | Restrictive |
| More Nornal Gait | | Hardened Heel Strike |

All of our pediatric devices are a favorite with practitioners because of their lightweight and dynamic designs. From simple prefabricated AFOs to more complex custom orthotics like the ones below, our staff can work with you to create a device to support the unique needs of your patient.





Nano Family

Posterior Nano AFO



- See pages 25-27 for available accessories and options
- To order use PREFAB or CUSTOM NANO AFO ORDER FORM found online or in this catalog

| Size | Description | Part Number | Height | Fooplate | Price |
|-----------|---------------|-------------|--------|----------|--------|
| | Left Lateral | PDPXSL | 7" | 5 ½" | \$ 255 |
| X-Small | Right Lateral | PDPXSR | 7" | 5 ½" | \$ 255 |
| A-Siliali | Left Medial | PDPXSL-M | 7" | 5 ½" | \$ 255 |
| | Right Medial | PDPXSR-M | 7" | 5 ½" | \$ 255 |
| | Left Lateral | PDPSML | 8" | 6" | \$ 255 |
| Small | Right Lateral | PDPSMR | 8" | 6" | \$ 255 |
| Smail | Left Medial | PDPSML-M | 8" | 6" | \$ 255 |
| | Right Medial | PDPSMR-M | 8" | 6" | \$ 255 |
| | Left Lateral | PDPMDL | 9" | 6 ½" | \$ 255 |
| Medium | Right Lateral | PDPMDR | 9" | 6 ½" | \$ 255 |
| Medium | Left Medial | PDPMDL-M | 9" | 6 ½" | \$ 255 |
| | Right Medial | PDPMDR-M | 9" | 6 ½" | \$ 255 |
| | Left Lateral | PDPLGL | 10" | 7" | \$ 255 |
| Lorgo | Right Lateral | PDPLGR | 10" | 7" | \$ 255 |
| Large | Left Medial | PDPLGL-M | 10" | 7" | \$ 255 |
| | Right Medial | PDPLGR-M | 10" | 7" | \$ 255 |
| | Left Lateral | PDPXLL | 11" | 8" | \$ 255 |
| Vlarge | Right Lateral | PDPXLR | 11" | 8" | \$ 255 |
| X-Large | Left Medial | PDPXLL-M | 11" | 8" | \$ 255 |
| | Right Medial | PDPXLR-M | 11" | 8" | \$ 255 |

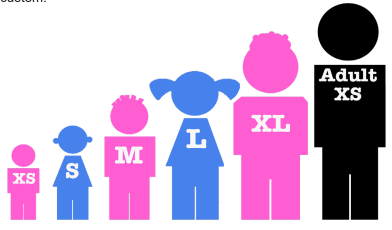
Anterior Nano AFO

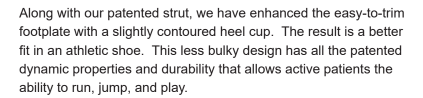


| Size | Description | Part Number | Height | Footplate | Price |
|-----------|---------------|-------------|---------|-----------|--------|
| | Left Lateral | PDAXSL | 7 ½" | 5 ½" | \$ 305 |
| X-Small | Right Lateral | PDAXSR | 7 ½" | 5 ½" | \$ 305 |
| V-SILIAII | Left Medial | PDAXSL-M | 7 ½" | 5 ½" | \$ 305 |
| | Right Medial | PDAXSR-M | 7 ½" | 5 ½" | \$ 305 |
| | Left Lateral | PDASML | 8 ½" | 6" | \$ 305 |
| Small | Right Lateral | PDASMR | 8 ½" | 6" | \$ 305 |
| Small | Left Medial | PDASML-M | 8 ½" | 6" | \$ 305 |
| | Right Medial | PDASMR-M | 8 ½" | 6" | \$ 305 |
| | Left Lateral | PDAMDL | 9 1/2" | 6 ½" | \$ 305 |
| Medium | Right Lateral | PDAMDR | 9 1/2" | 6 ½" | \$ 305 |
| wealum | Left Medial | PDAMDL-M | 9 1/2" | 6 ½" | \$ 305 |
| | Right Medial | PDAMDR-M | 9 1/2" | 6 ½" | \$ 305 |
| | Left Lateral | PDALGL | 10 3/4" | 7" | \$ 305 |
| Lorgo | Right Lateral | PDALGR | 10 3/4" | 7" | \$ 305 |
| Large | Left Medial | PDALGL-M | 10 3/4" | 7" | \$ 305 |
| | Right Medial | PDALGR-M | 10 3/4" | 7" | \$ 305 |
| | Left Lateral | PDAXLL | 11 3/4" | 8" | \$ 305 |
| Vlarge | Right Lateral | PDAXLR | 11 3/4" | 8" | \$ 305 |
| X-Large | Left Medial | PDAXLL-M | 11 3/4" | 8" | \$ 305 |
| | Right Medial | PDAXLR-M | 11 ¾" | 8" | \$ 305 |

PREFABRICATED | CUSTOM

Until now, the Pediatric Noodle left a gap from the XLarge Pediatric to the XSmall Adult. With our new line of Nanos, your patient can smoothly transition from a pediatric size to an adult size without fitting issues. This innovative design is offered prefabricated or custom.







If the Nano is not the right orthosis for your patient, any of our adult custom devices can be modified for children. You can also add a custom finish to make it more fun for your patient.

See page 27 for color choices





PREFABRICATED

ADULT

Hemi-Spiral Noodle AFO



- Dynamic and durable AFO
- Patented D.E.R.S. Design -Dynamic Energy Return Strut
- Quick and easy solution for Drop Foot
- Positions foot for safety during swing phase
- Dampens heel strike and prevents foot slap
- Allows for a variety of footwear options
- See pages 25-27 for available accessories and options

| Size | Description | Part Number | Height | Footplate | Price |
|----------|---------------|-------------|--------|-----------|--------|
| | Left Lateral | NPPXSL | 12" | 8 1/2" | \$ 255 |
| X-Small | Right Lateral | NPPXSR | 12" | 8 ½" | \$ 255 |
| X-Small | Left Medial | NPPXSL-M | 12" | 8 ½" | \$ 255 |
| | Right Medial | NPPXSR-M | 12" | 8 ½" | \$ 255 |
| | Left Lateral | NPPSML | 13 ½" | 9 ½" | \$ 255 |
| Small | Right Lateral | NPPSMR | 13 ½" | 9 ½" | \$ 255 |
| Smail | Left Medial | NPPSML-M | 13 ½" | 9 1/2" | \$ 255 |
| | Right Medial | NPPSMR-M | 13 ½" | 9 ½" | \$ 255 |
| | Left Lateral | NPPMDL | 15" | 10 ½" | \$ 255 |
| Madium | Right Lateral | NPPMDR | 15" | 10 ½" | \$ 255 |
| Medium | Left Medial | NPPMDL-M | 15" | 10 ½" | \$ 255 |
| | Right Medial | NPPMDR-M | 15" | 10 ½" | \$ 255 |
| | Left Lateral | NPPLGL | 16" | 11" | \$ 265 |
| Lorgo | Right Lateral | NPPLGR | 16" | 11" | \$ 265 |
| Large | Left Medial | NPPLGL-M | 16" | 11" | \$ 265 |
| | Right Medial | NPPLGR-M | 16" | 11" | \$ 265 |
| | Left Lateral | NPPXLL | 17" | 11 ½" | \$ 275 |
| Vlarge | Right Lateral | NPPXLR | 17" | 11 ½" | \$ 275 |
| X-Large | Left Medial | NPPXLL-M | 17" | 11 ½" | \$ 275 |
| | Right Medial | NPPXLR-M | 17" | 11 ½" | \$ 275 |
| | Left Lateral | NPPXXL | 18" | 12" | \$ 285 |
| VV Large | Right Lateral | NPPXXR | 18" | 12" | \$ 285 |
| XX-Large | Left Medial | NPPXXL-M | 18" | 12" | \$ 285 |
| | Right Medial | NPPXXR-M | 18" | 12" | \$ 285 |

To order use PREFABRICATED AFO ORDER FORM found online or page 30

The Hemi-Spiral Noodle AFO provides greater flexibility and durability than standard carbon fiber AFOs. The strut originates on the medial or lateral footplate and spirals around to the opposite cuff side providing rotational support and motion. The patented strut provides dorsiflexion assist during swing phase, as well as allow plantarflexion assist at terminal stance to simulate normal ankle musculature resulting in an improved gait. This AFO is a great solution for users with varying degrees of drop foot. The hemi-spiral Noodle AFO is highly customizable. See Build to Order options on page 16 and Custom options on page 17.

ADULT Classic Noodle AFO



- The original Noodle AFO design
- Durable and dynamic AFO
- Patented D.E.R.S. Design -Dynamic Energy Return Strut
- Quick and easy solution for Drop Foot
- Positions foot for safety during swing phase
- Dampens heel strike and prevents foot slap
- Flexes in the line of progression
- Allows for a variety of footwear options
- See pages 25-27 for available accessories and options
- To order use PREFABRICATED AFO ORDER FORM found online or page 30

The Classic Noodle is the original carbon fiber composite AFO crafted to be more flexible and durable than standard carbon fiber AFOs. Like the hemi-spiral Noodle, the strut originates on the medial or lateral footplate. When the strut is just proximal to the calcaneus, it travels up the midline to the cuff which provides motion in the line of progression. The patented design provides dorsiflexion assist during swing phase, as well as allow plantarflexion assist at terminal stance to simulate normal ankle musculature resulting in an improved gait. This AFO is a great solution for users with varying degrees of drop foot. The Classic Noodle is highly customizable. See Build to Order options on page 16 and Custom options on page 17.

| Size | Description | Part Number | Height | Footplate | Price |
|-----------|---------------|-------------|--------|-----------|--------|
| | Left Lateral | NCLXSL | 12" | 8 ½" | \$ 255 |
| X-Small | Right Lateral | NCLXSR | 12" | 8 ½" | \$ 255 |
| A-Siliali | Left Medial | NCLXSL-M | 12" | 8 ½" | \$ 255 |
| | Right Medial | NCLXSR-M | 12" | 8 ½" | \$ 255 |
| | Left Lateral | NCLSML | 13 ½" | 9 ½" | \$ 255 |
| Small | Right Lateral | NCLSMR | 13 ½" | 9 ½" | \$ 255 |
| Smail | Left Medial | NCLSML-M | 13 ½" | 9 ½" | \$ 255 |
| | Right Medial | NCLSMR-M | 13 ½" | 9 ½" | \$ 255 |
| | Left Lateral | NCLMDL | 15" | 10 ½" | \$ 255 |
| Madium | Right Lateral | NCLMDR | 15" | 10 ½" | \$ 255 |
| Medium | Left Medial | NCLMDL-M | 15" | 10 ½" | \$ 255 |
| | Right Medial | NCLMDR-M | 15" | 10 ½" | \$ 255 |
| | Left Lateral | NCLLGL | 16" | 11" | \$ 265 |
| Lorgo | Right Lateral | NCLLGR | 16" | 11" | \$ 265 |
| Large | Left Medial | NCLLGL-M | 16" | 11" | \$ 265 |
| | Right Medial | NCLLGR-M | 16" | 11" | \$ 265 |
| | Left Lateral | NCLXLL | 17" | 11 ½" | \$ 275 |
| VIanna | Right Lateral | NCLXLR | 17" | 11 ½" | \$ 275 |
| X-Large | Left Medial | NCLXLL-M | 17" | 11 ½" | \$ 275 |
| | Right Medial | NCLXLR-M | 17" | 11 ½" | \$ 275 |
| | Left Lateral | NCLXXL | 18" | 12" | \$ 285 |
| VV Large | Right Lateral | NCLXXR | 18" | 12" | \$ 285 |
| XX-Large | Left Medial | NCLXXL-M | 18" | 12" | \$ 285 |
| | Right Medial | NCLXXR-M | 18" | 12" | \$ 285 |

PREFABRICATED

ADULT

Anterior TA Noodle AFO



- Anterior cuff makes donning and doffing easier
- Dynamic and durable AFO
- Patented D.E.R.S. Design -Dynamic Energy Return Strut
- Quick and functional solution for users requiring ground reaction forces
- Positions foot for safety during swing phase
- Dampens heel strike and prevents foot slap
- Flexes in the line of progression
- See pages 25-27 for available accessories and options
- To order use PREFABRICATED AFO ORDER FORM found online or page 30

| The position of the cuff creates a stiffer device used to increase knee stability. The patented design provides dorsiflexion |
|--|
| assist during swing phase, as well as allow plantarflexion assist at terminal stance to simulate normal ankle musculature |
| resulting in an improved gait. This lightweight AFO is a great solution for patients lacking plantarflexion strength or have |
| difficulty with donning and doffing. The Noodle TA is highly customizable. See Build to Order options on page 16 and |

| Size | Description | Part Number | Height | Footplate | Price |
|-----------|---------------|-------------|--------|-----------|--------|
| | Left Lateral | NAPXSL | 13" | 8 1/2" | \$ 310 |
| X-Small | Right Lateral | NAPXSR | 13" | 8 ½" | \$ 310 |
| A-Siliali | Left Medial | NAPXSL-M | 13" | 8 ½" | \$ 310 |
| | Right Medial | NAPXSR-M | 13" | 8 ½" | \$ 310 |
| | Left Lateral | NAPSML | 14 ½" | 9 ½" | \$ 310 |
| Small | Right Lateral | NAPSMR | 14 ½" | 9 ½" | \$ 310 |
| Siliali | Left Medial | NAPSML-M | 14 ½" | 9 ½" | \$ 310 |
| | Right Medial | NAPSMR-M | 14 ½" | 9 ½" | \$ 310 |
| | Left Lateral | NAPMDL | 16" | 10 ½" | \$ 310 |
| Medium | Right Lateral | NAPMDR | 16" | 10 ½" | \$ 310 |
| Medium | Left Medial | NAPMDL-M | 16" | 10 ½" | \$ 310 |
| | Right Medial | NAPMDR-M | 16" | 10 ½" | \$ 310 |
| | Left Lateral | NAPLGL | 17" | 11" | \$ 320 |
| Lorgo | Right Lateral | NAPLGR | 17" | 11" | \$ 320 |
| Large | Left Medial | NAPLGL-M | 17" | 11" | \$ 320 |
| | Right Medial | NAPLGR-M | 17" | 11" | \$ 320 |
| | Left Lateral | NAPXLL | 18" | 11 ½" | \$ 330 |
| V Lorgo | Right Lateral | NAPXLR | 18" | 11 ½" | \$ 330 |
| X-Large | Left Medial | NAPXLL-M | 18" | 11 ½" | \$ 330 |
| | Right Medial | NAPXLR-M | 18" | 11 ½" | \$ 330 |

Custom options on page 17.

Noodlevs Nano

Footplate



Flat

fit to 3/8" Heel Height

Footplate

Easy to Trim



Rounded Heel Cup

Styles

Posterior Hemi-Spiral

Classic

Anterior TA

Styles

Posterior

Anterior TA

Anterior



Anterior



Available

Prefabricated
Build to Order
Custom

Available

Prefabricated

Custom

PREFABRICATED

ADULT

Posterior Nano AFO



- Next generation of the Noodle Family
- Designed to fit the contours of an athletic shoe
- Easily Trimmable Footplate
- More comfortable, intimate feel
- Minimal carbon fiber layup for sleek, lightweight fit
- Patented D.E.R.S. Design Dynamic Energy Return Strut
- Quick and easy solution for Drop Foot
- Positions foot for safety during swing phase
- Dampen heel strike and prevents foot slap
- See pages 25-27 for available accessories and options
- To order use PREFABRICATED AFO ORDER FORM found online or page 30

The Nano AFO incorporates a hemi-spiral strut providing greater flexibility and durability than standard carbon fiber AFOs. The footplate is easily trimmable with standard clinic scissors. The strut originates on the medial or lateral footplate and spirals to the calf cuff. The patented strut provides dorsiflexion assist during swing phase, and plantarflexion assist at terminal stance to simulate normal ankle musculature resulting in an improved gait. This AFO is a great solution for users with varying degrees of drop foot. The posterior Nano is highly customizable. See Custom options on page 18.

| Size | Description | Part Number | Height | Footplate | Price |
|---------|---------------|-------------|--------|-----------|--------|
| | Left Lateral | NNPXSL | 12" | 8 ½" | \$ 275 |
| X-Small | Right Lateral | NNPXSR | 12" | 8 ½" | \$ 275 |
| A-Smail | Left Medial | NNPXSL-M | 12" | 8 ½" | \$ 275 |
| | Right Medial | NNPXSR-M | 12" | 8 ½" | \$ 275 |
| | Left Lateral | NNPSML | 13 ½" | 9 ½" | \$ 275 |
| Small | Right Lateral | NNPSMR | 13 ½" | 9 ½" | \$ 275 |
| Siliali | Left Medial | NNPSML-M | 13 ½" | 9 ½" | \$ 275 |
| | Right Medial | NNPSMR-M | 13 ½" | 9 ½" | \$ 275 |
| | Left Lateral | NNPMDL | 15" | 10 ½" | \$ 275 |
| Medium | Right Lateral | NNPMDR | 15" | 10 ½" | \$ 275 |
| Medium | Left Medial | NNPMDL-M | 15" | 10 ½" | \$ 275 |
| | Right Medial | NNPMDR-M | 15" | 10 ½" | \$ 275 |
| | Left Lateral | NNPLGL | 16" | 11" | \$ 285 |
| Lorgo | Right Lateral | NNPLGR | 16" | 11" | \$ 285 |
| Large | Left Medial | NNPLGL-M | 16" | 11" | \$ 285 |
| | Right Medial | NNPLRG-M | 16" | 11" | \$ 285 |
| | Left Lateral | NNPXLL | 17" | 11 ½" | \$ 295 |
| V Large | Right Lateral | NNPXLR | 17" | 11 ½" | \$ 295 |
| X-Large | Left Medial | NNPXLL-M | 17" | 11 ½" | \$ 295 |
| | Right Medial | NNPXLR-M | 17" | 11 ½" | \$ 295 |

ADULT

Anterior Nano AFO



- Next generation of the Noodle Family
- Designed to fit the contours of an athletic shoe
- Easy to trim footplate
- More comfortable, intimate feel
- Minimal carbon fiber layup for sleek, lightweight fit
- Patented D.E.R.S. Design Dynamic Energy Return Strut
- Quick and easy solution for Drop Foot
- Positions foot for safety during swing phase
- Dampen heel strike and prevents foot slap
- See pages 25-27 for available accessories and options
- To order use PREFABRICATED AFO ORDER FORM found online or page 30

The Nano Anterior AFO is a stiffer device used to create knee stability. It is set in slight plantarflexion to provide increased ground reaction forces. The footplate is easily trimmable with standard clinic scissors. The patented strut provides dorsiflexion assist during swing phase, as well as allow plantarflexion assist at terminal stance to simulate normal ankle musculature resulting in an improved gait. This AFO is a great solution for users with varying degrees of drop foot. The Anterior Nano is highly customizable. See Custom options on page 18.

| Size | Description | Part Number | Height | Footplate | Price |
|-----------|---------------|-------------|--------|-----------|--------|
| | Left Lateral | NNAXSL | 13" | 8 ½" | \$ 330 |
| X-Small | Right Lateral | NNAXSR | 13" | 8 ½" | \$ 330 |
| A-Siliali | Left Medial | NNAXSL-M | 13" | 8 1/2" | \$ 330 |
| | Right Medial | NNAXSR-M | 13" | 8 ½" | \$ 330 |
| | Left Lateral | NNASML | 14 ½" | 9 1/2" | \$ 330 |
| Small | Right Lateral | NNASMR | 14 ½" | 9 ½" | \$ 330 |
| Siliali | Left Medial | NNASML-M | 14 ½" | 9 1/2" | \$ 330 |
| | Right Medial | NNASMR-M | 14 ½" | 9 ½" | \$ 330 |
| | Left Lateral | NNAMDL | 16" | 10 ½" | \$ 330 |
| Medium | Right Lateral | NNAMDR | 16" | 10 ½" | \$ 330 |
| wealum | Left Medial | NNAMDL-M | 16" | 10 ½" | \$ 330 |
| | Right Medial | NNAMDR-M | 16" | 10 ½" | \$ 330 |
| | Left Lateral | NNALGL | 17" | 11" | \$ 340 |
| Lorgo | Right Lateral | NNALGR | 17" | 11" | \$ 340 |
| Large | Left Medial | NNALGL-M | 17" | 11" | \$ 340 |
| | Right Medial | NNALGR-M | 17" | 11" | \$ 340 |
| | Left Lateral | NNAXLL | 18" | 11 ½" | \$ 350 |
| Vlarge | Right Lateral | NNAXLR | 18" | 11 ½" | \$ 350 |
| X-Large | Left Medial | NNAXLL-M | 18" | 11 ½" | \$ 350 |
| | Right Medial | NNAXLR-M | 18" | 11 ½" | \$ 350 |

Noodle Family

Posterior Noodle AFO



| Description | Part Number | Price |
|-----------------|-------------|--------|
| Left Posterior | NPBL | \$ 245 |
| Right Posterior | NPBR | \$ 245 |

To order use BUILD TO ORDER NOODLE ORDER FORM found online or page 31

The Build to Order Posterior Noodle AFO includes all the benefits of the prefabricated Noodle and more. The build to order provides the option to choose strut and footplate stiffness, medial or lateral strut, AFO height and footplate length, and have color or fabric added. This AFO is a great solution for users with varying degrees of drop foot. See Custom options on opposite page.

Anterior Noodle AFO



| Description | Part Number | Price |
|-----------------|-------------|--------|
| Left Posterior | NABL | \$ 345 |
| Right Posterior | NABR | \$ 345 |

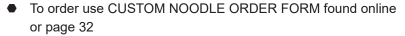
To order use BUILD TO ORDER NOODLE ORDER FORM found online or page 31

The Build to Order Anterior Noodle AFO includes all the benefits of the prefabricated Noodle and more. The position of the cuff creates a stiffer device used to increase knee stability. The build to order Anterior Noodle provides the option to choose strut and footplate stiffness, medial or lateral strut, AFO height and footplate length, and have color or fabric added. This lightweight AFO is a great solution for patients lacking plantarflexion strength or have difficulty with donning and doffing. See Custom options on opposite page.

Noodle Family

Posterior Noodle AFO

| PCL | \$ | 240 |
|-------|-------------------------|----------------------------------|
| | ~ | 340 |
| PCR | \$ | 340 |
| FO901 | \$ | 70 |
| FO903 | \$ | 50 |
| FO905 | \$ | 200 |
| RETIB | \$ | 30 |
| | FO901 FO903 FO905 | FO901 \$ FO903 \$ FO905 \$ |





The Custom Noodle AFO is made from a cast or digital scan which creates an intimate fit to the patient. This AFO is a great solution for users with varying degrees of drop foot. Choose from several options for optimal fit and function including medial or lateral strut, strut and footplate stiffness, AFO height and footplate length, flat or contoured footplate, and sagittal and coronal alignment. Each Noodle is hand built with the patient's height, weight, and activity in mind. See pages 25-27 for accessories, options and color finishes.

| Description | Part Number | Price | |
|---------------------------|-------------|--------|--|
| Anterior TA Noodle | NAC | \$ 390 | |
| Mold Fee | AFO901 | \$ 70 | |
| Contoured Footplate | AFO903 | \$ 50 | |
| Long Cuff | AFO904 | \$ 45 | |
| MaxForce Heavy Duty Layup | AFO905 | \$ 200 | |

To order use CUSTOM NOODLE ORDER FORM found online or page 32

Anterior Noodle AFO



The Custom Anterior Noodle AFO is made from a cast or digital scan which creates an intimate fit to the patient. The position of the cuff creates a stiffer device used to increase knee stability. This lightweight AFO is a great solution for patients lacking plantarflexion strength or have difficulty with donning and doffing. Choose from several options for optimal fit and function including medial or lateral strut, strut and footplate stiffness, AFO height and footplate length, flat or contoured footplate, and sagittal and coronal alignment. Each Noodle is hand built with the patient's height, weight, and activity in mind. See pages 25-27 for accessories, options and color finishes.

Nano Family

Posterior Nano AFO



| Description | Part Number | Price | |
|---------------------------|-------------|-------|-----|
| Left Posterior | NPCL | \$ | 340 |
| Right Posterior | NPCR | \$ | 340 |
| Mold Fee | AFO901 | \$ | 70 |
| Nano Footplate | AFO903.5 | \$ | 30 |
| MaxForce Heavy Duty Layup | AFO905 | \$ | 200 |
| Pretibial Shell | PRETIB | \$ | 30 |

To order use CUSTOM NANO ORDER FORM found online or page 33

The Custom Nano AFO is crafted from a cast or digital scan creating a precise and intimate fit for the patient. The Nano AFO incorporates a hemi-spiral strut providing greater flexibility and durability than standard carbon fiber AFOs. This next generation Noodle is designed to fit the curvatures of an athletic shoe. The Custom Nano has an easy to trim footplate using standard clinic scissors. Choose from several options for optimal fit and function including medial or lateral strut, strut and footplate stiffness, AFO height and footplate length, and sagittal and coronal alignment. Each Nano is hand built with the patient's height, weight, and activity in mind. See pages 25-27 for accessories and options.

Anterior Nano AFO



| Description | Part Number | Price | |
|---------------------------|-------------|-------|-----|
| Anterior TA Noodle | NAC | \$ | 390 |
| Mold Fee | AFO901 | \$ | 70 |
| Nano Footplate | AFO903.5 | \$ | 30 |
| Long Cuff | AFO904 | \$ | 45 |
| MaxForce Heavy Duty Layup | AFO905 | \$ | 200 |

To order use CUSTOM NANO ORDER FORM found online or page 33

The Custom Anterior Nano AFO is crafted from a cast or digital scan creating a precise and intimate fit for the patient. The position of the cuff creates a stiffer device used to increase knee stability. This lightweight AFO is a great solution for patients lacking plantarflexion strength or have difficulty with donning and doffing. The Antertior Nano is designed to fit the curvatures of an athletic shoe and has an easy to trim footplate using standard clinic scissors. Choose from several options for optimal fit and function including medial or lateral strut, strut and footplate stiffness, AFO height and footplate length, and sagittal and coronal alignment. Each Nano is hand built with the patient's height, weight, and activity in mind. See pages 25-27 for accessories and options.

The Soto AFO



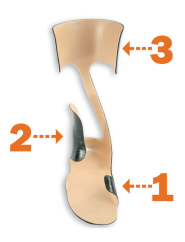


The hemi-SMO is designed to reduce pressure on the lateral malleolus and is completely trimmed away at the 5th metatarsal base. Using biomechanical leverage, the Soto is able to correct and support the ankle and foot in the most functional position. The intimate fit and reduction of unnecessary material makes shoe fitting tremendously easier. A reverse Soto option is also available for ankle valgus. See pages 25-27 for accessories and options.

| Description | Part Number | Price |
|-------------|-------------|--------|
| Soto | AFO120 | \$ 580 |
| Mold Fee | AFO901 | \$ 70 |

To order use SOTO ORDER FORM found online or page 35

The Soto utilizes the patented technology of the Noodle and integrates a flexible hemi-SMO resulting in the most advanced carbon fiber AFO for moderate to severe ankle varus deformities.



The unique 3-point pressure system provides maximum stability, comfort and control.



Custom crafted for adults and children

Solid ValgaNoodle AFO





| Description | Part Number | Price | |
|-----------------------|-------------|--------|--|
| Posterior Valganoodle | VNP | \$ 435 | |
| Anterior Valganoodle | VNA | \$ 490 | |
| Mold Fee | AFO901 | \$ 70 | |

To order use VALGANOODLE ORDER FORM found online or page 34

The Solid ValgaNoodle AFO is a rigid single upright device that has dynamic motion occurring through the footplate. It includes a medial or lateral "Reverse-T" designed to support ankle deformities. The "Reverse-T" gives the user the ability to vary the amount of pressure applied just proximal to the malleolus making it comfortable and functional. The open design avoids skin breakdown and pressure on boney prominences. This design is easy to wear and takes up significantly less shoe space than plastic AFOs. See pages 25-27 for accessories and options.

Dynamic ValgaNoodle AFO



| Description | Part Number | Price | |
|-----------------------|-------------|-------|-----|
| Posterior Valganoodle | VNP | \$ | 435 |
| Anterior Valganoodle | VNA | \$ | 490 |
| Mold Fee | AFO901 | \$ | 70 |
| Dynamic Strut | VNDS | \$ | 45 |

To order use VALGANOODLE ORDER FORM found online or page 34

The Dynamic ValgaNoodle AFO is a flexible device that has dynamic motion through the strut and footplate. It includes a medial or lateral "Reverse-T" designed to support ankle deformities. The patented D.E.R.S. strut allows the patient to actively plantarflex and dorsiflex the AFO which helps maintain normal gait patterns. The "Reverse-T" gives the user the ability to vary the amount of pressure applied just proximal to the malleolus making it comfortable and functional. The open design avoids skin breakdown and pressure on boney prominences. This design is easy to wear and takes up significantly less shoe space than plastic AFOs. See pages 25-27 for accessories and options.

Articulated ValgaNoodle AFO



| Description | Part Number | Price | |
|---------------------------|-------------|--------|--|
| Valgaligner | AFO420 | \$ 500 | |
| Single Conventional Joint | AFO320 | \$ 550 | |
| Mold Fee | AFO902 | \$ 90 | |

To order use VALGANOODLE ORDER FORM found online or page 34

The Articulated ValgaNoodle AFO is similar to the Solid ValgaNoodle but incorporates a joint at either the medial or lateral malleolus. This design gives the practitioner the ability to limit ROM as necessary using a mechanical joint. It comes standard with our free motion Aligner joint which is designed to be embedded in the carbon fiber material but can be fabricated with any standard conventional joint. The articulated ValgaNoodle includes a medial or lateral "Reverse-T" designed to support ankle deformities. The "Reverse-T" gives the user the ability to vary the amount of pressure applied just proximal to the malleolus making it comfortable and functional. The open design avoids skin breakdown and pressure on boney prominences. This AFO is easy to wear and takes up significantly less shoe space than plastic AFOs. See pages 25-27 for accessories and options.

Posterior Leafspring AFO



Side Element AFO



MaxForce Partial Foot Prosthetic Kit



| Description | Part Number | Price | |
|------------------------|-------------|-------|-----|
| Posterior Element/ PLS | AFO110 | \$ | 515 |
| Stepthrough PLS | AFO230 | \$ | 575 |
| Mold Fee | AFO901 | \$ | 70 |

To order use CUSTOM AFO ORDER FORM found online or page 32

The Posterior Element AFO provides unique features and otions for maximum comfort and stability. It comes standard with a molded UCBL footplate holding the heel in a corrected position while stabilizing the arch. It also includes a custom molded pretibial shell providing a mild ground reaction force. This lightweight design provides the dynamic motion needed for a normal gait pattern. Dorsum wraps and mediolateral extensions on the posterior strut can be added for extra stabilization.

See pages 25-27 for accessories and options.

| Description | Part Number | Price | |
|--------------------------|-------------|-------|-----|
| Side Element/Solid Ankle | AFO100 | \$ | 525 |
| Ground Reaction/Anterior | AFO200 | \$ | 600 |
| Mold Fee | AFO901 | \$ | 70 |

To order use CUSTOM AFO ORDER FORM found online or page 32

The Side element is an extremely rigid AFO used to completely immobilize the ankle. This design offers tri-planar control reducing stresses and pain at the ankle and foot. It comes standard as a posterior AFO but can easily be changed to anterior or a step through design to give ground reaction forces. The open posterior design makes it easy and less bulky to wear. The Side Element is highly customizable. See pages 25-27 for accessories and options.

| Description | Part Number | Р | rice |
|---------------------------|-------------|----|------|
| MaxForce Partial Foot Kit | PFP100 | \$ | 830 |
| MaxForce Mold Fee | PFP901 | \$ | 100 |

To order use MAXFORCE PROSTHETIC KIT ORDER FORM found online or page 39

The MaxForce Partial Foot Prosthesis Kit is the best solution for the high mechanical demands of a partial foot amputee.

The carbon fiber frame provides the ground reaction forces and push off resulting in a more normal gait. The comfortable partial foot prosthesis provides distal tissue containment and weight distribution for sensitive and deformed residual limbs.

The included T-strap is used for suspension and lateral control. The cuff is flexible and when cinched tightly it will compress, stabilize and unload the residual foot and ankle. See pages 25-27 for accessories and options.

Aligner Series AFO



| Description | Part Number | P | rice |
|--------------|-------------|----|------|
| Single Joint | AFO400 | \$ | 450 |
| Double Joint | AFO410 | \$ | 490 |
| Mold Fee | AFO902 | \$ | 90 |

- Free ankle ROM
- 3-point pressure system that controls varus and valgus deformities
- Unilateral or Bilateral Articulation
- Uses the Kinetic Research proprietary Aligner joint
- Most commonly used for PTTD- Posterior Tibial Tendon Dysfunction
- Ultra lightweight slim design makes it easy to wear
- To order use ALIGNER AFO ORDER FORM found online or page 37

The Aligner is designed for pathologies that present with ankle and foot malalignment. This low-profile design gives support where needed to reduce pain and discomfort. The proprietary Aligner joint has been designed to be embedded into the carbon fiber giving the AFO superior strength and durability. Because of its carbon fiber design, a single joint is typically all you need. See pages 25-27 for accessories and options.

Articulated AFO



| Description | Part Number | Р | rice |
|---------------------|-------------|----|------|
| Tamarack Joints | AFO300 | \$ | 575 |
| Double Metal Joints | AFO310 | \$ | 600 |
| Single Metal Joint | AFO320 | \$ | 550 |
| Mold Fee | AFO902 | \$ | 90 |

- Provides free motion or controlled dorsiflexion and plantarflexion
- Controls medial-lateral instability
- Supports ankle varus or valgus deformities
- Positions foot for safety during swing phase
- Dampens heel strike and prevents foot slap
- To order use CUSTOM AFO ORDER FORM found online or page 36

The Articulated AFO is similar to the Side Element AFO but incorporates bilateral joints. Any industry standard joints can be used. By embedding the joints into the carbon fiber layup, the AFO has increased structural integrity. This design gives the practitioner the ability to limit ROM as necessary. This AFO is easy to wear and takes up significantly less shoe space than plastic AFOs. See pages 25-27 for accessories and options.

KAFO



| Description | Part Number | Price |
|-------------|-------------|--------|
| Mold Fee | KAF901 | \$ 160 |

Each KAFO is made specifically for each patient. Prices start at \$1,300 and increase depending on configurations and options selected. Contact us for pricing and cost estimates.

- Perfect for foot/ankle pathologies that require additional knee and femoral control
- Supports chronic knee and limb instability
- Fabricated to meet the individual needs of the user
- Provides tri-planar control of the lower extremity
- Ultra-lightweight and durable
- To order use CUSTOM KAFO-KO ORDER FORM found online or page 38

KAFOs are available in premium and ultra-lightweight designs. They can be customized with different thigh cuff positions and can be used in combination with any AFO style offered. The carbon fiber structure can allow for unilateral or bilateral knee joint use. KAFOs can be fabricated using our Knee Spikes or most industry standard joints including mechanically or gravity actuated stance control. When possible, carbon fiber uprights are used instead of metal creating a much lighter KAFO. See pages 25-27 for accessories and options.





Pediatric KAFO with ValgaNoodle & SMO

KAFO with knee spikes & bilateral ankle joints

Comprehensive Lower Extremity Solutions

KO



| Description | Part Number | Pr | ice |
|-------------|-------------|----|-----|
| Mold Fee | KOS901 | \$ | 75 |

Each KO is made specifically for each patient. Prices start at \$700 and increase depending on configurations and options selected. Contact us for pricing and cost estimates.

 To order use CUSTOM KAFO-KO ORDER FORM found online or page 38

The KO is a comfortable and ultra-lightweight device that can weigh less than a pound when fully strapped. When possible, carbon fiber uprights are used instead of metal creating a much lighter KO. The thigh and calf cuff position are fully customizable. It can be fabricated using Kinetic Research Knee Spikes or most industry standard joints including gravity actuated stance control. It's great for athletes and any user needing additional support. KOs are highly customizable and have many options. See page 27 for Custom Finishes.



ACCESSORIES

Foot Orthotics & SMO/UCBL

Available only with the purchase of an AFO or KAFO. Not sold separately.



Diabetic Insert

Fabricated out of 1/4" low density pink plastazote with a base of high density white plastazote foam.



Corrective Insert

Fabricated out of 1/8" EVA top cover that is full length and a cork base. It can also be made as a Rough Cork insert with no EVA top cover.



UCBL

Fabricated out of 1/8" polypropylene. Padding added on request.



Partial Foot Insert

Molded to the patient's residual limb. It is fabricated out of 1/4" low density pink plastazote top cover, 1/8" layer of PPT at the distal residual limb, and a high density white plastazote foam base.

SMO

Fabricated out of 1/8" polyethylene. Padding added on request.

| Description | Part Number | Р | rice |
|---------------------|-------------|----|------|
| Diabetic Insert | FO100 | \$ | 35 |
| Cork & EVA Insert | FO110 | \$ | 45 |
| Rough Cork Insert | FO120 | \$ | 30 |
| UCBL- Polypropylene | FO200 | \$ | 90 |
| UCBL- Carbon Fiber | FO210 | \$ | 185 |
| Partial Foot Insert | FO300 | \$ | 120 |
| SMO- Polyethylene | SMO100 | \$ | 135 |

AFO OPTIONS

| Description | Part Number | Price | |
|----------------------------------|-------------|-------|-----|
| Pretibial Shell | PRETIB | \$ | 30 |
| T-Strap (Pediatric-Small) | T-STRAP-S | \$ | 25 |
| T-Strap (Medium-Large) | T-STRAP-M | \$ | 25 |
| Plantarflexion Stop - Each | AFO600 | \$ | 20 |
| Gaffney Dorsi Assist Band - Each | AFO601 | \$ | 25 |
| Posting per 1/2" | AFO602 | \$ | 20 |
| Clamshell | AFO603 | \$ | 50 |
| PTB Clamshell | AFO604 | \$ | 150 |

The T-Strap is made out of foam and plastic and can easily attach to several of our orthoses controlling varus or valgus.





The Pretibial Shell is made out of composite materials and can be easily worn with several of our posterior cuff orthoses providing increased knee stability and ground reaction forces.

Pad Kits

Includes cuff pad (shown), 1-1/2" strap, and Strap-Ez.

| Size | Description | Part Number | Р | rice |
|--------------|-----------------------------|-------------|----|------|
| Small | Adult Posterior Pad Kit | NPPADS | \$ | 20 |
| Medium/Large | Adult Posterior Pad Kit | NPPADM | \$ | 20 |
| One Size | Adult Anterior Pad Kit | NAPPAD | \$ | 20 |
| One Size | Pediatric Posterior Pad Kit | PNPAD | \$ | 20 |



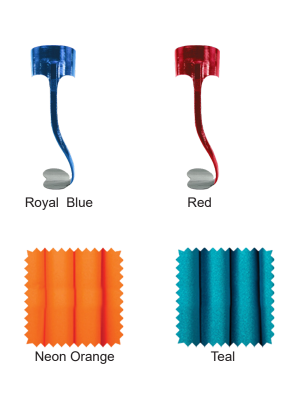
Most of our products are highly customizable.

If you do not see what you are looking for please give us a call, 813-962-6300.

CUSTOM FINISHES

In House Colors

Brown Camo











Number Royal Blue 942 Red 3099 Purple 4279 Kelly Green 2636 **Neon Orange** 1690 Teal 3148 Fuchsia 1466 4182 Lightning Swirl 8585 Blue Camo 13396 Animal 3034 Floral 11727

Part

17319

12663



Blue Camo







Lightning

Floral



Swirl

| Description | Part Number | Р | Price | |
|---------------------------------------|-------------|----|-------|--|
| In House Fabric Application | FABRIC | \$ | 30 | |
| Fred's Legs Application Adult AFO | FREDAFO | \$ | 60 | |
| Fred's Legs Application KAFO/KO | FREDKAF | \$ | 70 | |
| Fred's Legs Application Pediatric AFO | FREDPED | \$ | 30 | |

We can custom finish devices in various colors and fabrics.

- A slight change in color can occur during fabrication
- Not available on Prefabricated AFOs
- Patient provided fabric must be 4-way stretch material

SCANS | KITS | FEES

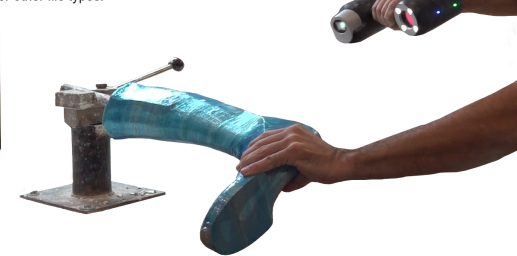
Digital Scans

| Description | Part Number | Price |
|---------------------|-------------|-------|
| AFO Scan Conversion | AFO901.5 | \$ 10 |

Kinetic Research uses state-of-the-art robots to carve AFO models. Our preferred file type is STL, but we can accept PLY, OBJ, and AOP. File conversion fees might be assessed for other file types.



Custom orders are scanned before and after modification and saved on file for a minimum of five years.



Clinic Kits

| Description | Part Number | Price |
|-----------------------------|-------------|----------|
| Anterior Noodle Clinic Kit | NAPKIT | \$ 1,200 |
| Posterior Noodle Clinic Kit | NPPKIT | \$ 1,000 |

Each clinic kit includes a bilateral small, medium and large AFO.



Rush Fees

| Description | Part Number | F | Price | |
|---------------------------------|-------------|----|-------|--|
| Custom Noodle/Nano | RUSH01 | \$ | 50 | |
| Custom Noodle/Nano With FO/UCBL | RUSH02 | \$ | 75 | |
| Custom AFO Rush Fee | RUSH03 | \$ | 100 | |
| KO Rush Fee | RUSH04 | \$ | 125 | |
| KAFO Rush Fee | RUSH05 | \$ | 200 | |

Average turnaround times with rush fee:

- 3-4 days for a custom Noodle or Nano
- 4-5 days for a custom Noodle or Nano with a FO/UCBL/SMO
- 5-6 days for a custom AFO
- 6-7 days for a KO or KAFO



Satisfied patients and practitioners are our top priority. All Kinetic Research products come with a 1- year unlimited warranty. If a device fails during the warranty period it will be replaced or re-fabricated.



Returns for prefabricated devices that don't work for patients are very liberal. If a device does not work for the patient, Kinetic Research will accept the return under these guidelines:

Returns within 30 days of delivery date - No restocking fee

Returns between 30 days - 6 months - 15% restocking fee

Returns between 6 months - 1 Year - 50% restocking fee

No returns after 12 months

Build-to-Order returns are subject to a \$ 30 restocking fee



Prefabricated AFO Order Form

KinecticResearch.com

5513 West Sligh Avenue | Tampa, Florida 33634 Phone: 813-962-6300 | Fax: 888-484-5927 Email:mail@kineticresearch.com

| Company Information: | Shipping: Ground |
|--|---|
| Date: PO#: | □3-Day □Next Day PM □2-Day □Next Day AM |
| Company: | ☐ 2-Day ☐ Next Day AM☐ Ship to meet due date: |
| Billing address: | □3/11p to meet due date |
| | Patient Information: |
| Shipping address: | Patient name: |
| | Shoe Size: |
| | |
| Noodle AFO: | Nano AFO: |
| ☐ Left ☐ Right | Left Right |
| Cuff: Posterior Classic (PDAC L1951) Posterior Hemi-Spiral (PDAC L1951) | Cuff: Posterior (PDAC L1951) Anterior (PDAC L1932) |
| Anterior TA (PDAC L1932) | Strut: Lateral Medial |
| Strut: Lateral Medial | Adult Size: Pediatric Size: |
| Adult Size: Pediatric Size: | Extra Small Extra Small |
| ☐ Extra Small ☐ Small ☐ Small ☐ Medium ☐ Large ☐ Large | Small Small Medium Medium Large Large Extra Large Extra Large |
| Extra Large Extra Large | Options: |
| Footplate Type: | <u> </u> |
| Pre-cut Oversized | Pre-Tibial Shell*: T-Strap*: |

For measurements, please visit our website at www.KineticResearch.com



Build-to-Order Noodle Order Form

KinecticResearch.com

| Practitioner Information: | \square Left $\ \square$ Right | |
|--|--|--|
| Date: PO#: | Footplate Length: | |
| Practitioner: | | |
| Company: | Proximal Shell(cuff) Height: | |
| Billing Address: | Noodle AFO Style: | |
| | Cuff: Posterior Classic | |
| | □ Posterior Hemi-spiral (PDAC L1950 □ Anterior TA (PDAC L1932) | |
| Shipping Address: | Strut: \square <u>Lateral</u> \square Medial | |
| | Flexibility: | |
| Orders completed within 3-5 Business Days | Strut: Footplate: | |
| Orders Completed will iii 19-3 Bosiliess Days | ☐ Flexible ☐ Flexible ☐ November | |
| Patient Information: | □ <u>Normal</u> □ <u>Normal</u> □ Stiff □ Stiff | |
| Patient Name: | □ Extra Stiff □ Extra Stiff | |
| Age: Height: Weight: | | |
| Gender: ☐ Male ☐ Female | Pretibial Shell*: | |
| Shoe Size: | T-Strap*: | |
| Activity Level: | Color: Black | |
| Pathology: | ☐ Caucasian* | |
| | ☐ Fabric*: | |
| | Shipping: ☐ Ground | |
| | □ 3-Day | |
| Returned Build to Order AFOs are subject to a \$30 restocking fee. | □ 2-Day □ Next Day PM | |
| trajectic a you residentily rec. | □ Next Day AM | |



Custom Noodle Order Form

KinecticResearch.com

| Company: | \square Left $\ \square$ Right |
|--|--|
| Location: | |
| PO#: | Noodle AFO Style: |
| Date: | Cuff: Posterior Classic |
| Practitioner: | Posterior Hemi-spiral |
| Patient name: | ☐ Anterior TA |
| Age:Height:Weight: | Footplate: |
| Male Female | Flexibility: Style: |
| Activity level: | Flexible Flat: |
| Pathology: | □ Stiff □ Contoured*: |
| Correct to: Neutral 90° | Extra stiff (must order with extra stiff strut) |
| All casts will be corrected to 90 degrees on a 3/8" heel height and subtalar neutral uniotherwise specified. Practitioner Notes and Drawspace | Strut: Medial Lateral Flexible Normal Stiff Extra Stiff Heavy Duty Layup* |
| AFO Height: | Pre-Tibial Shell*: |
| Footplate Length: | (for use with posterior cuff) |
| | Long Anterior Cuff*: |
| | Molded Foot Orthotic*: Diabetic Insert UCBL: 1/8" Polypropylene |
| Rush- \$50-\$75, 3-5 Business Days | Cork/EVA Rough Cork SMO: 1/8" Polyethylene |
| Shipping: Ground | T-Strap*: |
| □ 3-day□ 2 day□ Next day PM□ Next Day AM | Color: Black Caucasian* Fabric*: |



Custom Nano Order Form

KinecticResearch.com

| Company: | □ Left □ Right |
|--|--|
| Location: | - |
| PO#: | Nano AFO Style: |
| Date: | Cuff: Dosterior |
| Practitioner: | _ Anterior |
| Patient name: | |
| Age: Height: Weight: | Strut: <u>Lateral</u> Medial |
| Male Female Activity level: | Flexible Normal |
| Pathology: | ☐ Stiff ☐ Extra Stiff ☐ Heavy Duty Layup* |
| Correct to: Neutral 90° | Footplate: |
| All casts will be corrected to 90 degrees on a 3/8" heel height and subtalar neutro otherwise specified. | □ Normal |
| Practitioner Notes and Drawspace | |
| AFO Height: | Pre-Tibial Shell*: (for use with posterior cuff) |
| Footplate Length: | Long Anterior Cuff*: |
| | Molded Foot Orthotic*: Removable Inner Boot*: |
| | Diabetic Insert UCBL: 1/8" Polypropylene |
| Rush- \$50-\$75, 3-5 Business Days | Cork/EVA Rough Cork SMO: 1/8" Polyethylene |
| Shipping: ☐ Ground | T-Strap*: |
| □ 3-day □ 2 day □ Next day PM □ Next Day AM | Color: Black Caucasian* Fabric*: |



ValgaNoodle Order Form

KinecticResearch.com

| Company: | Left Right |
|--|------------------------------|
| Location: | Model: |
| PO#: | Posterior- VNP |
| Date: | ☐ Anterior- VNA |
| Practitioner: | Strut: Medial Lateral |
| Patient name: | Siloi. — Mediai — Ediorai |
| Age:Height:Weight: | ☐ Solid |
| Male Female | ☐ Dynamic/Flexible* |
| Activity level: | Articulated*: |
| Pathology: | Footplate: |
| Correct to: Neutral 90° | Flexibility: Style: |
| ° DF° PF | □ Normal □ Standard: |
| All Casts will be corrected to 90 degrees on a 3/8" heel height and subtalar neutral | ☐ Stiff |
| unless otherwise specified. | ☐ Extra Stiff ☐ Contoured: ☐ |
| Practitioner Notes and Drawspace | |
| AFO Height: | Removable Inner Boot*: |
| Footplate Length: | UCBL: 1/8" Polypropylene |
| | SMO: 1/8" Polyethylene |
| | Removable Foot Orthotic*: |
| | ☐ Diabetic Insert |
| | □Cork/EVA |
| | Rough Cork |
| | T-Strap*: |
| Rush- \$100, 5-6 Business Days | |
| Shipping: | Color: |
| Ground | □ Black |
| ☐ 3 Day ☐ Next Day ☐ 2 Day ☐ Next Day Early AM | ☐ Caucasian* ☐ Fabric*: |
| | |



Date: _____

Patient name:

Correct to: Neutral

unless otherwise specified.

AFO Height:

° DF

Male Female

Soto Order Form

KinecticResearch.com

5513 West Sligh Avenue | Tampa, Florida 33634 Phone: 813-962-6300 | Fax: 888-484-5927 Email:mail@kineticresearch.com Left Right Company:_____ Location:_____ PO#:_____ **Strut:** Medial - for varus control Practitioner:_____ Flexible Age:____Height:____Weight:____ **Normal** Stiff Extra Activity level:_____ Stiff Pathology:____ Reverse Soto: (Lateral Strut) 90° Pretibial Shell: All casts will be corrected to 90 degrees on a 3/8" heel height and subtalar neutral Color: Rush-\$100, 5-6 Business Days □ Black **Practitioner Notes** 7 Caucasian* ☐ Fabric*: Please note the Hemi SMO extension will remain a Footplate Length: _____ standard black color. **Shipping:** ☐ Ground ☐ 3-day

□ 2 day

■ Next day PM ☐ Next Day AM

| Form | Revised | May | 2021 |
|------|---------|-----|------|



Custom AFO Order Form

KinecticResearch.com

5513 West Sligh Avenue | Tampa, Florida 33634
Phone: 813-962-6300 | Fax: 888-484-5927
Email:mail@kineticresearch.com

Left Right

| ∐ Left |
|---|
| |
| |
| Cuff Position: |
| Anterior Posterior Stepthrough |
| Pretibial Shell |
| |
| AFO Type: |
| PLS/ Posterior Element (Not available as Anterior Cuff) [Includes Inner Boot and Frame |
| Solid/ Side Element |
| Wishbone |
| Articulated: |
| — |
| Dorsiflexion Assist: |
| Double Action: |
| Footplate Type: |
| Contoured: (Comes Standard) |
| Flat: |
| Removable Molded Inner Boot*: |
| UCBL: 1/8" Polypropylene |
| SMO: 1/8" Polyethylene |
| |
| Color: Black (Comes Standard) |
| □Caucasian* □Fabric*: |
| |
| Shipping: |
| ☐ Ground ☐ Next Day PM ☐ 3-day ☐ Next Day AM |
| 2 day |
| |

Form Revised May 2021

*Additional Charges Apply



Aligner Order Form

KinecticResearch.com

| Company: | ∐ Left ∟Right |
|--|---|
| Location: | Joint Location: |
| PO#: | ☐ Lateral- Pronation(PTTD) |
| Date: | ☐ Medial- Supination |
| Practitioner: | Bilateral |
| Patient name: | Footplate Style: |
| Age:Height:Weight: Male Female Activity level: | ☐ Flat ☐ Contoured Footplate Flexibility: |
| Pathology: Correct to: Neutral 90° DF PF | ☐ Normal☐ Stiff☐ Extra Stiff |
| All casts will be corrected to 90 degrees on a 3/8" heel height and subtalar neutral unless otherwise specified. Practitioner Notes and Drawspace AFO Height: Standard height is 8" proximal to malleolus Footplate Length: | Stops*: Dorsiflexion: Plantarflexion: Degrees Dorsi Assist Bands*: |
| | Color: Black |
| | Shipping: Ground 3-day 2 day Next day PM Next Day AM |



Custom KAFO/KO Order Form

KinecticResearch.com

| Company: | Left ☐ Right ☐ KAFO ☐ KO |
|---|--|
| Location: | Correct Knee to: Full Extension Services |
| PO#: | "Howard of the property of the |
| Date: | Correct Ankle to: Neutral 90° |
| Practitioner: | ° DF° PF |
| Patient name: | Toll extension of the knee offices officewise specified. |
| Age:Height:Weight: | _ Cuff Position: |
| Male Female | Thigh: □ Posterior □ Anterior □ Stepthroug Calf: □ Posterior □ Anterior □ Stepthroug |
| Activity level: | |
| Pathology: | Removable Shell: Thigh Calf |
| Rush- KAFO: \$200, | AFO Section: |
| KO: \$125, 6-7 Business Days Shipping: Ground 3-day 2 day Next day PM Next Day AM | Articulated: |
| ML - Knee Center WL - Madial Proximal Height Height Height | Bilateral Medial Lateral Release: Drop Locks: Ball Retainers Lever Bliss Kit Trigger Bail |



MaxForce Partial Foot Order Form

KinecticResearch.com

| Company: | |
|---|---|
| Location: | \square Left $\ \square$ Right |
| PO#: | Factolota |
| Date: | Footplate: Flexibility: |
| Practitioner: | ☐ Normal |
| Patient name: | ☐ Stiff ☐ Extra stiff |
| Age:Height:Weight: | EXITO SIIII |
| Male Female Activity level: | Strut: □ <u>Medial</u> □ Lateral |
| Pathology: | Color: |
| Correct to: Neutral 90° OF 90° All casts will be corrected to 90 degrees on a 3/8" heel height and subtalar neutrounless otherwise specified. | F Black Caucasian* Fabric*: |
| Practitioner Notes and Drawspace AFO Height: Footplate Length: | Shoe Size: Foot Length |
| The Maxforce comes standard with a long anterior cuff, stiff strut, partial foot prosthesis, and a T-strap. Rush- \$75, 3-5 Business Days | Shipping: Ground 3-day 2 day Next day PM Next Day AM |





5513 West Sligh Avenue Tampa, Florida 33634 Phone: (813) 962 - 6300 Fax: (888) 484 - 5927 email@kineticresearch.com

Kinetic Research 2021

