

WAMHOFF MOBILITY LAB

Orthotics

| | | |
|-------------------------|---|---|
| Thermoplastic Orthotics | SMO | \$185 |
| | Thermoplastic AFO | \$255 |
| | Thermoplastic Articulated AFO | \$275 <i>(+ Cost of joints, stops, etc.)</i> |
| | Thermoplastic PDE AFO | \$650 |
| | CROW <i>(Includes foam lining, custom insert, rocker, and soling)</i> | \$650 |
| | Cast Correction | \$20 |
| | Molded Inner Boot <i>(Tier 1 / Tier 2 / Tier 3)</i> | \$70 / \$85 / \$100 |
| | Anterior Panel | \$100 |
| | Flexible Tongue <i>(Tier 1 / Tier 2 / Tier 3)</i> | \$30 / \$45 / \$60 |
| | Wedging (per ½") | \$35 |
| | Soling | \$20 |
| | Custom AFO Plantar Insert | \$20 |
| | Full Lining | \$30 |
| | Transfer Paper/Pattern <i>(Out-of-stock transfer / In-stock transfer)</i> | \$25 / \$15 |

Tier 1: Foam

Tier 2: LDPE, MPE, OPTek Flex, Orfitrans Excel, similar

Tier 3: Pro-flex w/ silicone, OPTek Flex Comfort, Northvane, Streifyflex or similar

| | | |
|---------------------|--|----------------------|
| Composite Orthotics | Dynamic Carbon AFO (Wet Lam / Pre-Preg) | \$575 / \$700 |
| | Carbon PDE AFO (Wet Lam / Pre-Preg) | \$1,050 / \$1,200 |
| | Carbon PDE AFO (w/ Anterior Panel) (Wet Lam / Pre-Preg) | \$1,150 / \$1,300*** |
| | Carbon PDE AFO (w/ Anterior Panel And Revo) (Wet Lam / Pre-Preg) | \$1,500 / \$1,650*** |
| | Cast Correction | \$20 |
| | Molded Inner Boot (Tier 1 / Tier 2 / Tier 3) | \$70 / \$85 / \$100 |
| | Flexible Tongue (Tier 1 / Tier 2 / Tier 3) | \$30 / \$45 / \$60 |

| | | |
|-------|--|--------------------------|
| KAFOs | Thermoplastic KAFO | \$750 + cost of joints |
| | Composite KAFO | \$1,150+ cost of joints |
| | Hybrid KAFO | \$1,000 + cost of joints |
| | Cast Correction | \$30 |
| | Flexible Tongue (Thigh) (Tier 1 / Tier 2 / Tier 3) | \$45 / \$60 / \$75 |
| | Install Quick Disconnect | \$45 + cost of unit |
| | Install Quick Release/Bail Lock | \$45 + cost of unit |
| | Growth Adjustment Bars | \$120 |

| | | |
|--------------------------|--|------|
| Additions (Strapping) | Strap Closure Upcharge | \$20 |
| | Dacron-Backed Night-Stretching Straps | \$40 |

| | | |
|------------|-------------------|-------|
| Toe Filler | Toe Filler | \$150 |
|------------|-------------------|-------|

Prosthetics

| | | |
|------------|--|-----------------------------|
| Base Codes | Transtibial Laminated Socket <i>(Skin Tone or Carbon / Cosmetic Finish)</i> | \$485 / \$525 |
| | Transfemoral Laminated Socket <i>(Skin Tone or Carbon / Cosmetic Finish)</i> | \$585 / \$625 |
| | Transfemoral Double-Wall Laminated Socket <i>(Skin Tone or Carbon / Cosmetic Finish)</i> | \$950 / \$1,000 |
| | Hip Disarticulation Laminated Socket <i>(Bikini Socket / Rigid Bucket / Rigid Bucket w/ Flexible Waist Belt)</i> | \$1,500 / \$1,750 / \$2,000 |
| | Transtibial Diagnostic Socket | \$175 |
| | Transfemoral Diagnostic Socket | \$195 |
| | Transfemoral Double Wall Diagnostic Socket | \$415 |
| | Hip Disarticulation Diagnostic Socket | \$310 |

| | | |
|---------------|--|-------|
| Modifications | Transtibial Modification <i>(from cast)</i> | \$60 |
| | Transtibial Modification <i>(from existing model)</i> | \$30 |
| | Transfemoral Modification <i>(from cast)</i> | \$120 |
| | Transfemoral Modification <i>(from existing model)</i> | \$30 |
| | Hip Disarticulation Modification <i>(from cast)</i> | \$210 |

| | | |
|-------------------|---|---------------|
| Socket Inserts | Bocklite/Pe-lite Liner <i>(Standard / Custom)</i> | \$125 / \$225 |
| | Transtibial Full-Length Flexible Insert <i>(Tier 1 / Tier 2)</i> | \$120 / \$150 |
| | Transfemoral Full-Length Flexible Insert <i>(Tier 1 / Tier 2)</i> | \$160 / \$200 |
| | Transtibial Flexible Proximal Insert <i>(Tier 1 / Tier 2)</i> | \$40 / \$60 |
| | Transfemoral Flexible Proximal Brim <i>(Tier 1 / Tier 2)</i> | \$80 / \$120 |
| | Distal End Pad/Ischial Pad | \$25 |

| | | |
|--------------------------|--|---------------------|
| Suspension Mechanisms | Install Lock/Lanyard/Valve/Vacuum | Cost of unit * |
| | 1 Dial Revo System Install | \$550 |
| | 2 Dial Revo System Install | \$1,050 |
| | Install Manual Lock for Prosthetic Knee | \$30 + cost of lock |

| | | |
|-------------|-----------------------------|--------------------|
| Componentry | Component Attachment | Cost of components |
|-------------|-----------------------------|--------------------|

| | | |
|--------|---|----------------------|
| Covers | Transtibial Fiberglass Sleeve Cover | \$200 |
| | Transtibial Fiberglass Full-Length Cover | \$250 |
| | Transtibial Foam Cover | \$215 |
| | Transtibial Foam Cover + Skin | \$260 + cost of skin |
| | Transfemoral Full-Length Foam Cover | \$330 |
| | Transfemoral Full-Length Foam Cover + Skin | \$370 + cost of skin |

Tier 1: Proflex, OPTek Flex, Orfitrans, Orfitrans Extra Excel, or similar.

Tier 2: Proflex with silicone, OPTek Flex Comfort, Orfitrans Extra Soft w/ Silicone, Northvane, OssurFlex, Streifyflex or similar

**Any lock, valve, lanyard, or vacuum system that requires additional fab time beyond a standard unit may accrue additional cost.*

Discounts will be applied if components are provided. For example, if a component is provided, Wamhoff Mobility Lab's price for the item will be discounted from the final price. This can include items such as Revo kits, prosthetic locks/lanyards/valves/alignment blocks, PDE components, AFO joints/stops, etc.

For all services with additional costs accrued from ordered items, the additional cost and handling fee will be removed if the required item is provided/shipped to Wamhoff Mobility Lab for fabrication. Please communicate preferences with John through email at john@wamhoffmobilitylab.com or call/text (269)-615-1643.

Services not mentioned in the above list will require a quote request prior to fabrication. This includes items such as upper extremity prosthetics or orthotics, or any complex lower extremity items.

All prices are subject to change at the discretion of Wamhoff Mobility Lab.

Standard Turnaround Times

Thermoplastic AFOs/SMOs: 6-10 business days

Thermoplastic PDE AFOs: 12 business days

Thermoplastic KAFOs: 15 business days

Dynamic Carbon AFOs: 10 business days

Carbon PDE AFOs: 12 business days

Carbon/Hybrid KAFOs: 18 business days

Laminated BK Socket: 8 business days

Laminated AK Socket: 10 business days

Simple Diagnostic Socket: 2 business days

Complex Diagnostic Socket (w/ flexible inner or REVO, etc): 3 business days

Rush charges will be incurred on any job that requires completion shorter than a standard timeline and/or requires overnight shipping.

Rush charge schedule:

1-2 days less than standard turnaround time: \$50

3-5 days less than standard turnaround time: \$100

5-8 days less than standard turnaround time: \$150

8+ days less than standard turnaround time: \$200

Warranties

All products/items fabricated by Wamhoff Mobility Lab have a 4-month warranty from the day the product is delivered to your office.

Warranty replacements are subject to the discretion of Wamhoff Mobility Lab (i.e. patient taking a drill/saw/grinder/etc. to product or unnatural use of product took use will not be subject to warranty replacement. All parts ordered (i.e. prosthetic components, joints, etc.) will follow the warranty provided by the manufacturer.

All positive models that do not need to be broken out during fabrication are stored by Wamhoff Mobility Lab for 6 months after fabrication.

Shipping Charges

Effective 2026, shipping charges will apply to all items shipped out. If you have cheaper shipping charges through your UPS or FedEx accounts, you can provide those accounts so that charges will reflect your terms.

Payment Terms

All accounts will be on Net-30 terms unless other agreements have been reached between the two parties.

Late Payments

All invoices not paid will be subject to an additional 10% charge each month if the invoice is not paid. After 3 months of non-payment, the invoice will be sent to collections.

Past Due Accounts

After 90 days of non-payment for customers on Net-30 terms, accounts will be placed on hold until all active invoices are paid.