

AK Definitive Order Form

8203 Taney Place Unit B, Merrillville, IN 46410
 P : (219) 791-9200 | F : (219) 979-6775 | fabrication@onesourceoandp.com | www.onesourceoandp.com

Billing and Shipping Information

OneSource Account # :

Contact for ordering or delivery questions

Contact :

Email :

Mobile Phone :

PO # :

Ship To:

Company :

Address :

City/ State/ Zip :

Contact :

Phone :

Fax :

Email :

Shipping Check Priority : Ground 2nd Day

(shipping calculated separately per order)

Completion of this order form with the most accurate and up-to-date information, including all patient information, measurements, and construction information allows us to provide the highest quality product for you and your patient

Required Patient Information

Patient Initials :

First and Last Name Initial

Height : ft. in.

K-Level : K1 K2 K3 K4

Weight : lbs.

Impact Level : High Med Low

Patient ID # :

Amputation Level : AK KD

Left Right Bilateral Order

Instructions

Call to discuss before design

Socket Fabrication Method

- AK Standard One Stage Lamination (Pin/ Lanyard lock)
- AK Standard Two Stage Lamination (Standard for Suction)
- 3DP CoPoly - Kyron Max AK Definitive Socket (CPX) (No Flexible Inner)
- AK - BOA System (for Traditional Only - per unit)

Addition of Flexible Inner

- Black 3D Printed (Locking Only)
- Flexible Inner - Traditional Black
- Flexible Inner - Traditional White
- No Flexible Inner

Socket Design



Pin Lock (Bulldog 3Gen A Void)



Suction (FHLA 10 Distal Lamination Plate)



Lanyard

Lamination Cut Outs

- None
- Standard Anterior Posterior AK Cutouts
- Other (specify) :

Alignment

- Standard Neutral Alignment
- Transfer Alignment
- Other (specify) :

Lamination Features

- Rigid Lamination
- Standard Lamination

Lamination Color

- Black Carbon
- Caucasion
- African American
- Latin
- Custom (You Provide) (\$50)

Socket Price Includes installed Suspension Preference

Cast sent to OneSource Integrated O&P Solutions (optional)

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AK Measurements and Design (Definitive)

Model Modifications

- Flare Medial Wall
- Tighten Lateral Wall
- Tighten Posterior Lateral
- Flare Ischium
- 3 Ply Reduction
- 3 Ply Increase
- 5 Ply Reduction
- 5 Ply Increase
- Shorten Socket
- Lengthen Socket
- No Modifications needed

Final Socket Characteristics

- Total contact design
- Flexible inner socket with external frame design
- Acrylic Lamination - fabricated with epoxy acrylic resin
- Ultra-Light Lamination Process - including carbon fiber, fiberglass, or other advanced composite lamination materials.
- 3D Printed Ultra-Light Process - including carbon fiber, fiberglass, and other advanced composite materials.

Model Submission

- Scan modified by me in, I will email scan
- Scan to be modified by Technician (\$25 modification cost)
- Shipping unmodified test socket (\$40 modification cost)
- Shipping modified test socket

* If a specific alignment isn't provided, standard alignment is 0° Flexion and 0° Adduction.

Notes :