College Park designs and manufactures a full line of anatomically correct, custom built prosthetic solutions. College Park is ISO 13485 certified with an extensive focus on quality testing, and proudly sources and produces all products entirely in the USA. With precise engineering and quality manufacturing, College Park is committed to innovating human locomotion solutions for users all over the world.





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The new College Park Sterling is a seamless TPE gel liner designed to conform to the patient's limb to provide comfort. This durable liner can be easy to don and doff with an optimal TPE surface. It features a soft, extra thick distal pad which may improve user comfort, protect sensitive distal ends, and conform to irregular distal shapes.

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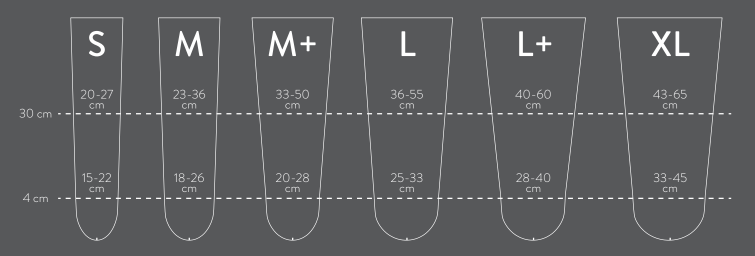
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### WHY TPE?

The Thermoplastic Elastomer (TPE) gel uses body heat to mold to a user's limb for a custom fit. Designed to accommodate limb irregularities and enhance comfort, TPE could make the Sterling an ideal solution for low to moderate impact users.



## LINER SIZE CHART



# **SUGGESTED PAIRINGS**





The new Sterling sleeve features Thermoplastic Elastomer (TPE) Gel, designed to use body heat and mold to a user's

