



Meet the UniLeg

The Limber UniLeg is the world's first fully 3D printed transtibial prosthesis that is dynamic, durable, and affordable



**Great patient outcomes.
Proven clinical results.
Solid business benefits.**

Increase Revenue, Margin, or Both

Create a new revenue stream offering an affordable, cash-pay secondary prostheses, or increase margins on every primary or activity specific prosthesis

Modernize, but Don't Change

Unlock new efficiencies for clinicians and technicians with truly modern and intuitive digital tools that augment existing workflows and processes

Delight your Patients

Offer patients performance and peace of mind with a stylish solution that blends dynamic energy return in a remarkably durable and comfortable prosthesis

Limber in the Clinic

Unexpected Performance

With an integrated socket, pylon, ankle, and foot uniquely designed to each patient, the UniLeg delivers dynamic, multiaxial gait performance comparable to some carbon fiber feet. Users experience smooth heel-to-toe transition, stance phase smoothness, and swing phase lightness, allowing all day use for active patients.

Precision Fit and Alignment

Included with UniLeg subscriptions at no charge, the Limber Thermoformer (pictured below) allows clinicians to perform flexion, extension, abduction, adduction, linear shift, rotation, and height modifications. Easily record changes in the Limber Clinical App to track changes over time, ensuring excellent patient outcomes. Additionally, the socket is easily thermoformed with a standard heat gun.

Clinical Efficiency

The Limber Clinical App brings a truly modern experience to clinical fitting and measuring. Increase efficiency and reduce errors with guided workflows on a mobile device that delivers step-by-step instructions, images, videos, and real time data validation. Whether cloning an existing prosthesis and socket to make a shower leg or performing a traditional fitting on a first time patient, Limber helps you get it right the first time and every time.

Sold exclusively by Limber Partner clinics, the UniLeg is a new solution for patients and new opportunity for clinics that is easy to adopt

Safety

Four key safety facts about the Limber UniLeg: 1) it is a registered FDA medical device, 2) it passed ISO 10328:2016 durability testing for 3M cycles under a P6 load, 3) it exceeded all AOPA foot test standards, and 4) the proprietary material resists catastrophic failures unlike traditional materials. Despite that strength and safety, the Limber UniLeg still weighs up to 40% less than a standard transtibial prosthesis.



Reimbursed, or Cash Pay

With affordable pricing to clinics, the UniLeg drives higher margins when reimbursed, yet also delivers an entirely new revenue stream as a cash pay additional prosthesis. For reimbursement, Limber provides clinics all required coding justification and support materials.

