

WORK HARD. PLAY HARD. RE-FLEX SHOCK.™

The Most Vertical Shock

- The most vertical travel of any foot
- Unique, independent shock absorbs impacts at any point in stance

Dynamic Energy Return

- **NEW** Improved side spring provides up to 11% more energy return than Re-Flex VSP

Rugged & Streamlined

- **NEW** more rugged aluminum clamp
- More streamlined design and looks

Easy Fitting

- Simple height adjustments
- **NEW** maintenance-free shock unit

Smooth & Stable

- Split toe and heel offers exceptional ground compliance on uneven terrain

“I need a foot that’s comfortable and smooth for everyday use, yet has the responsiveness and shock absorption to keep up with my active lifestyle. Re-Flex Shock is the only foot that does it all!”

—Jim Bonney, Army Veteran



Life Without Limitations®

RE-FLEX SHOCK™

As a hard-working, hard-playing father of two young boys, Jim Bonney needs a prosthetic foot that can keep up with his active lifestyle. Enter the Re-Flex Shock by Össur. With dynamic energy return and the most vertical travel of any prosthetic foot, Re-Flex Shock can be used comfortably as an everyday foot, yet also protects Jim during sports and other recreational activities. So whether he is working, rock climbing, or chasing his sons around the yard, Jim never loses a step.



To watch Jim's
Re-Flex Shock video
on your Smartphone:

1. Go to <http://gettag.mobi>
2. Get the free app
3. Scan the tag



INDEPENDENT VERTICAL SHOCK PYLON

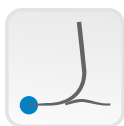
Absorbs vertical shock forces and is designed to reduce trauma to the residual limb, joints and lower back, while not interfering with the proven dynamics of the J-shaped Flex-Foot® design.



SPLIT TOE

Allows the foot to adjust to the surface below, improving compliance on uneven terrain. Also available in solid toe.

ADDITIONAL FLEX-FOOT FEATURES



FULL LENGTH TOE LEVER

The full-length keel/toe lever matches the length of the sound foot, producing a smoother and more symmetrical gait, while maximizing energy return.



CARBON-X® ACTIVE HEEL

Stores and transfers energy throughout stance phase, assisting in absorbing shock and transferring stored energy into forward motion.



ACTIVE TIBIAL PROGRESSION

Vertical forces generated at heel contact are absorbed and transferred into forward motion.

Consider combining the **NEW Iceross® Activa** liner with **Re-Flex Shock™** to create a total solution for your most active users.

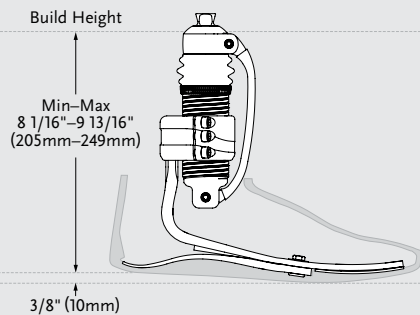


Iceross Activa is ideal for high activity users. In front, a 6mm soft silicone TibiaGuard cushions the tibial crest, while Össur's patented wave feature is intended to reduce skin tension over the patella. In back, a stabilizing posterior layer of firm 2mm silicone is designed to improve flexibility around the knee while enhancing control and proprioception.

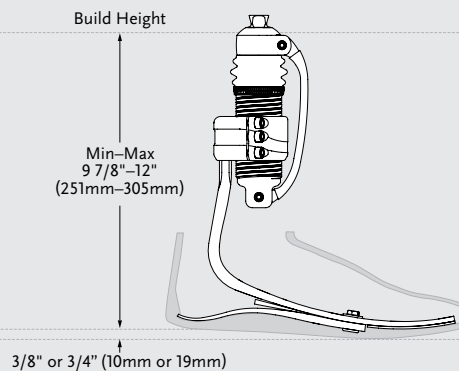


Life Without Limitations®

RE-FLEX SHOCK™ STANDARD



RE-FLEX SHOCK™ TALL



RATINGS

- Rated for low, moderate and high impact levels
- Maximum patient weight is 366 lbs (166 kg)

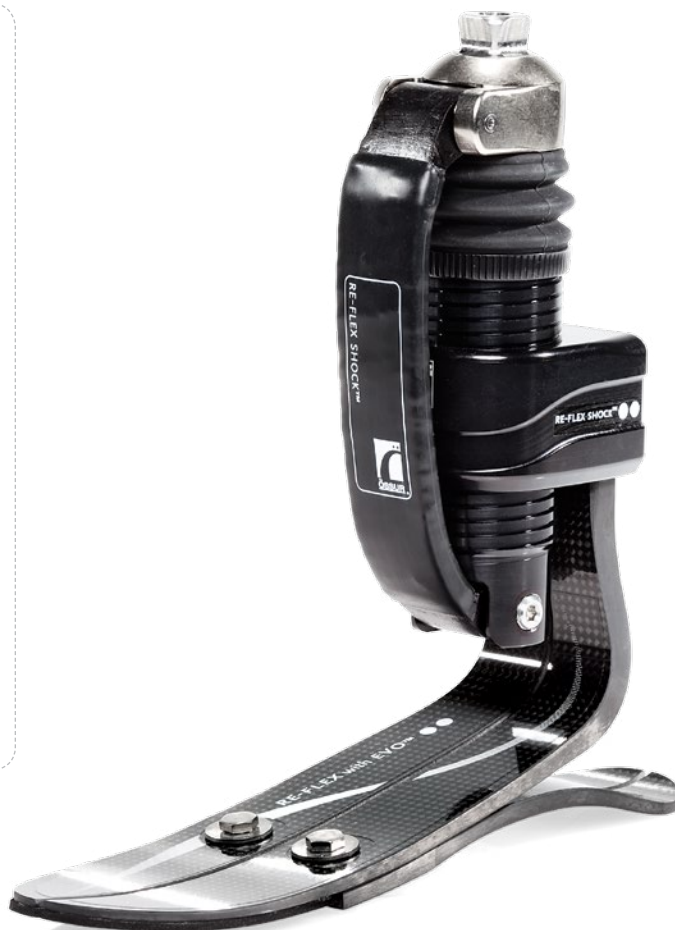
OPTIONS

- Available in sizes 22-30, categories 1-9
- Male pyramid
- SSPEYXXZ Re-Flex Shock Standard
- SHPEYXXZ Re-Flex Shock Tall
- Y: categories 1-9
- XX: sizes 22-30
- Z: 0 (3/8" heel height) or 2 (3/4" heel height)
- For Standard model, 3/4" heel height only available for sizes 25-30 and only by special order
- Solid toe option available as a special order

36-MONTH WARRANTY

FOOT COVER OPTIONS

- Beige or brown
- FCEOXXZ foot cover
- XX: sizes 22-30
- Z: L(left) or R(right)
- BR added for brown footshell option
- FCPEOXXZ foot cover recommended for tall profile sizes 25-28



CATEGORY SELECTION GUIDE FOR RE-FLEX SHOCK

WEIGHT	KG	44-52	53-59	60-68	69-77	78-88	89-100	101-116	117-130	131-147	148-166
	LBS	99-115	116-130	131-150	151-170	171-194	195-220	221-256	257-287	288-324	326-366
IMPACT LEVEL	LOW	1	1	2	3	4	5	6	7	8	9
	MODERATE	1	2	3	4	5	6	7	8	9	N/A
	HIGH	2	3	4	5	6	7	8	9	N/A	N/A

TEL (800) 233-6263
FAX (800) 831-3160
WEB OSSUR.COM

FOLLOW ÖSSUR ON






Life Without Limitations®