



Need to increase your revenues, differentiate your practice, and attract more patients?

Become a HiFi™ Interface System Provider
REGISTER TODAY FOR OUR UPCOMING Q3 HiFi TRAINING EVENT
Wed, Sept 18th, Orlando *[This is not an AOPA event. Pre-registration required]*

PROGRAM OVERVIEW

Randall Alley, HiFi™ Interface Inventor and CEO of biodesigns, is training and licensing prosthetists in the use of the HiFi Interface System with patented HiFi Technology at the transfemoral level. Nearly 500 amputees currently enjoy the benefits of the HiFi Interface at over 40 HiFi licensed facilities here and abroad. As a HiFi provider you will be able to improve your patients' lives, differentiate your practice, attract new patients and referral sources, improve patient loyalty, and be a part of our growing HiFi Network.*

THE HiFi DIFFERENCE

Unlike conventional sockets that simply fit the surface of the limb, the HiFi Interface System uses patented and patent-pending OsseoSynchronization™ technology to capture, control and stabilize the underlying bone. The results: enhanced connectivity, superior performance with faster response times, increased comfort, greater range of motion, improved rotational control, increased step uniformity, greater gait symmetry, reduced energy expenditure, the lowest sub-ischial trim lines of any interface while still maintaining rock-solid stability, and a much lighter feeling prosthesis. Be sure to view our many patient and professional testimonials at www.JoinHiFi.com.

LEARN MORE

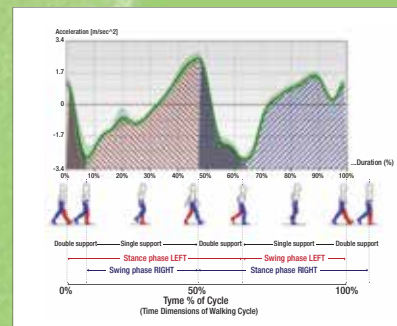
Visit us at AOPA, booth 326, and see our presentation Thursday, Sept. 19th, at 2:00pm, **"Comparison of Step Uniformity for Two Transfemoral Socket Designs."**



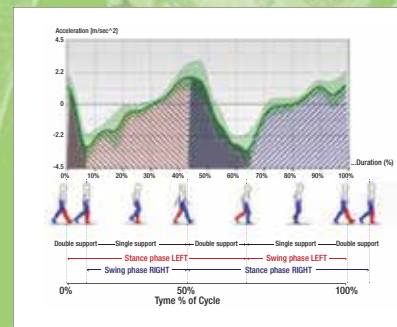
Learn more at www.JoinHiFi.com
www.facebook.com/biodesigns
www.youtube.com/biodesignsvideos
HiFi@biodesigns.com

Questions/registration: P: 800.775.2870

**Certain restrictions apply.*



Sub-ischial HiFi suction



Sub-ischial traditional elevated vacuum

In a recent test utilizing the G-Walk, the HiFi Interface outperformed a traditional sub-ischial elevated vacuum socket in step uniformity allowing the patient to walk with far greater precision, a more natural gait pattern, and with less stress on the sound side limb.

Follow biodesigns & HiFi

