biodesigns receives Phase 2 DARPA SBIR Contract



STILL MAKING BUCKETS?

Say goodbye to the bucket and embrace the High-Fidelity™ Interface System with patented and patents-pending technology.

THE HIFT SYSTEM GIVES YOU AND YOUR PATIENTS OPTIONS:

- HiFi Interface is adjustable, lightweight and ultra-low profile
- HiFi Interface works with all known suspension methods
- HiFi Transfemoral Interface is subischial without vacuum (but can still be used with vacuum)

 HiFi Interface was used on DEKA's "Luke Arm" (DARPA's Revolutionizing Prosthetics Program)

- HiFi Interface is comfortable and ideal for all activity levels and ages
- HiFi Interface is backed by evidence-based clinical support

As prosthetists, we know the issues facing us today with fitting challenges, insurance companies, changes with Medicare, audits and most devastating, the diminishing value of the prosthetist. But we believe in the skill and talent of the prosthetist. With the HiFi system we wanted to empower the prosthetist by teaching you new and improved clinical techniques and solutions that not only improve your outcomes but improve your practice by exciting your patients, patient prospects, referral sources, drs., therapists, case managers, etc. about the benefits of the HiFi and its bone control.



YOU ASKED FOR IT. HIFI TRANSFEMORAL TRAINING GOING ONLINE:

Can't make it to our in-person training events? That's ok. Prosthetists can now preorder online training in the HiFi Transfemoral level for only \$2500 (one-time training fee), with additional company prosthetists for only \$1000 each if you sign up at AOPA or during the month of October.*

And once you learn the transfemoral level, you will be eligible to learn the HiFi at the tibial level when we launch it in 2016.

Still not sure? Contact us to learn more or see us at our AOPA presentations or at booth 469:

- HiFi Manufacturer's Workshop: Got Bone? You can with the HiFi 8-10am · Wed., Oct. 7 · Rm 001B
- Prosthetic Symposium:
 Next Generation
 Transfemoral Sockets
 2-3:15pm · Thurs., Oct. 8 · Rm 103A
- Free Paper Session:

 Bone Capture and Control
 in HiFi TF Using X-Rays

4:50-4:58pm · Thurs., Oct. 8 · Rm 103A

*There is an additional equipment purchase/rental fee and monthly license/support fee.



For more information visit www.JoinHiFi.com P/F 800.775.2870 · HiFi@biodesigns.com www.facebook.com/biodesigns www.youtube.com/biodesignsvideos

