Still Making Buckets?

You can now finally say goodbye to the bucket and embrace the patented and patents-pending High-Fidelity[™] Interface **System, a clinical** non-surgical removable interface. breakthrough in prosthetic limb connectivity, control and feedback.

Traditional sockets have peripheral contact as they simply fit the surface of a wearer's limb, resulting in numerous socket and sound side problems. The HiFi™ Interface and **Imager System with Osseosynchronization™** is the world's first biomechanically based, skeletally focused, volume adjustable design that allows you to capture, control and stabilize your patients' underlying bone, giving them the closest thing to a direct skeletal connection, in a

The HiFi™ Interface System is more than a socket design, it is an entirely new philosophy and method applicable for nearly all your upper and lower limb patients. So if you are tired of others trying to minimize your clinical relevance and undercut your pricing, maybe it's time to join the HiFi revolution.

Contact us today to learn more about our upcoming transfemoral licensing and training event on Feb. 18th in New Orleans or to get on the list for our future transtibial and upper limb trainings.* We are also looking for a few good men and women to join our team.

*Must register with biodesigns and be trained in femoral before learning tibial or upper limb.

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







- Subischial design
- Ability to sit evenly on a chair
- Greater range of motion
- Reduced energy expenditure
- Ability to tolerate weight of components better
- Enhanced connectivity
- Faster response times
- Increased step uniformity
- Improved rotational control
- Greater gait symmetry
- Overall better performance
- Ability to wear prosthesis longer
- Greater comfort
- Lighter feeling prosthesis
- Reduced pain
- Ability to rely on prosthesis more
- Better M-L stability
- Less degeneration of sound side
- Increased proprioception
- Decreased friction/pistoning
- Works with all known suspension methods

HiFi Prosthetist benefits include:

- Better, more scientifically based design
- A design Drs., OTs, PTs, case managers, and payers are getting behind and referring
- Ability to have patient feedback during casting/scanning
- Equipment to standardize your casting/scanning
- Improved outcomes for your patients
- Increased patient loyalty/satisfaction
- Volume adjustability and precise bone positioning
- Increased reimbursement
- Ability to differentiate your practice
- Subischial design allows for easier modifications
- Ability to reduce number of test sockets
- Remarkable initial research results
- Several clinical studies in progress
- Part of an international network of leading prosthetic companies
- National advertising to promote HiFi to wearers
- Opportunity to be trained in future levels

And this is just the beginning...

