

A Respectful Role In Restoration..

After a tissue donor's life-changing gift has been recovered, restoration should be reverent and aesthetically accurate. That's why we created **EnviroBones® Upper and Lower Extremity Prosthetics**. They were designed to replicate the body's natural state, keep tissue recovery specialists safer, and make it easier for funeral professionals to work, all while considering our impact on the environment.

Realistic and Reverential

Preparing the remains of a tissue donor is a difficult job. We've made it simpler, cleaner, and safer. EnviroBones® Upper and Lower Extremity Prosthetics were **designed by a Tissue Recovery Specialist** – a professional familiar with the demands and the sensitivity surrounding restoration. They were developed with intuitive, flexible design features that create a more natural presentation for more realistic viewing, honoring both the gift and the donor.

- ✓ **Anatomically Correct:**
 - Multiple fastening options – More easily affixed to the body
 - Accordion style elbow – Aids natural presentation of hands in the casket
 - Proper sternal replacement – Provides optimal support for more lifelike appearance
 - Easy attachment of feet – Prevents awkward or unnatural appearance
- ✓ **Safer, Cleaner, and More Efficient:**
 - Reduced suturing needs – Promotes safety for Tissue Recovery Specialists
 - More efficient reconstruction – Saves valuable time for technicians
 - External Design – Wraps remaining tissue, minimizing time of extremity rebuilds
 - More hygienic – Absorbent material keeps excess fluids contained
 - Easy to reopen – Helps simplify embalming, when needed, for funeral directors
- ✓ **Eco-Friendly:**
 - Low VOC emissions during incineration – Enables better crematorium compatibility
 - PVC and Latex-Free – High density polyethylene construction minimizes use of chemicals
 - Made with 80%+ post-consumer recycled material – Helping protect the planet

Request your free sample today

Email or Call Jack O'Callaghan
jocallaghan@ldisolutions.com • (866) 332-0700

