

EJ BioMed

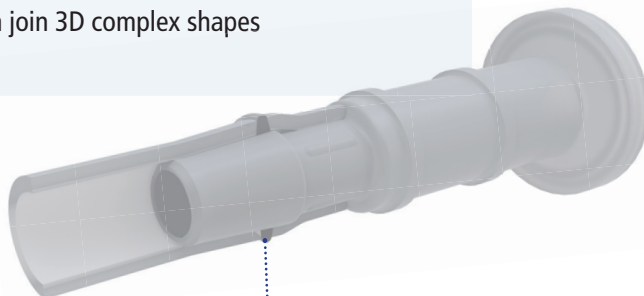
An Eldon James Company

Revolutionary LASER CLAMP® Welding Technology and LASERWELD™ Products

EJ BioMed is revolutionizing the assembly process with its patent pending LASERWELD™ products and LASER CLAMP® welding technology. Our single-barb connector design and coordinating tubing eliminates the need for clamps or adhesives by laser clamping the tube to the fitting. LASERWELD products are the welding of two existing polypropylene fittings together to create a new custom fitting. Standard configurations are tee, wye and cross to sanitary flange connections. EJ BioMed delivers environmentally friendly alternatives to PVC tubing, fittings and assemblies.

Laser Clamp

- Lower joining cost
- No Particulate means less contamination
- Snag-free clamping with smooth weld beads
- Less part stress
- Precision weld joints for small sensitive parts
- Can join 3D complex shapes



Patent Pending LASER CLAMP®
Welding Technology*



Patent Pending
LASERWELD™ Product



LaserWeld Product

- Short run custom fittings
- Faster to market custom fittings with minimal setup costs
- Can join 3D complex shapes
- Precision weld joints for small sensitive parts

*Laser Clamp® welding technology is available with FLXC 135C tubing and polypropylene fittings only. LaserWeld™ products are available with polypropylene fittings only.

Contact us at:
sales@eldonjames.com
970-667-2728

Eldon James

WWW.ELDONJAMES.COM

