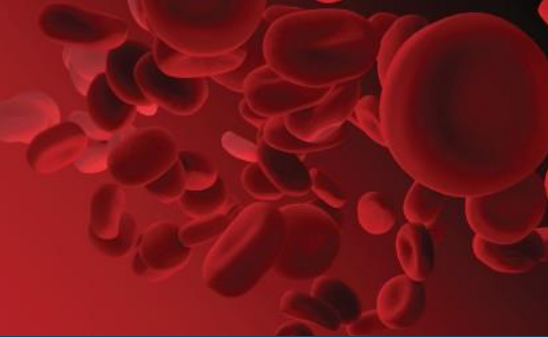




**BIOMEDICAL  
SYNERGIES**  
PROFESSIONAL HEALTHCARE CONSULTING

Founded by tissue and blood banking experts, Biomedical Synergies, Inc., the developer of TRACS4Life, the only **"PATENTED"** tissue and implant management system in the market, assist hospitals to navigate the pitfalls of biologic and non-biologic implant product tracking and tracing management and compliance. Utilizing our proven methods and software solution, TRACS4Life gamers 100% regulatory compliance with The Joint Commission, AABB, CAP and FDA all the while increasing patient safety, reducing risk and streamlining workflow.



## A 360° Solution... *Experience the difference*

### TRACS4Life™ Internet Hosted Edition:

- Low up-front costs
- Limited IT resources required
- Streamlined configuration
- Software & data are hosted on secure, off-site servers
- Monthly access fee; no additional maintenance costs
- On premise edition also available

To schedule a live, interactive demonstration and to discuss the various pricing and financing options available, please contact:

Biomedical Synergies  
952 471-0361  
866 900-5887

[sales@biomedicalsnergies.com](mailto:sales@biomedicalsnergies.com)

For more information visit us online at  
[www.TRACS4LIFE.com](http://www.TRACS4LIFE.com)

*Patented Software*



Tracks all biologic and non-biologic implant products from ordering through to final disposition

Traces all biologic and non-biologic implant product issuance, movement and storage temperatures

Records product quality checks (package integrity and temperature)

Tracks products used in tissue or implant preparation

Documents supplier FDA registration and state licensure (if applicable)

Automatically completes tissue usage cards

Provides "Active" product recall alerting – delivering a comprehensive recall management process

Supplies defined, easy to follow steps for adverse reaction investigations

Links product unique ID to patient's medical record

The only **PATENTED** Tissue and Implant Management System in the market