Leap into the future of FUNCTIONAL RECOVERY

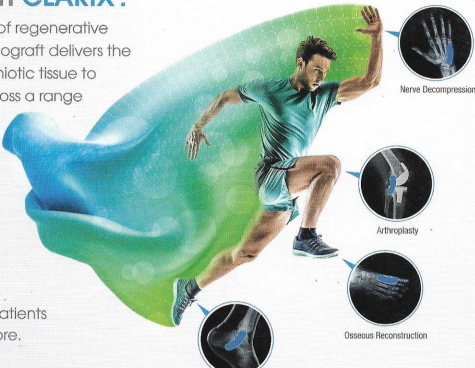
The future is now with CLARIX®.

Developed by pioneers in the field of regenerative medicine, CLARIX cryopreserved allograft delivers the proven regenerative powers of amniotic tissue to accelerate the healing process across a range of surgical procedures. 1,2

Using CLARIX has been shown to:

- Regulate inflammation to create a more structured healing environment
- Reduce pain and scarring associated with inflammation
- Restore range of motion

So you can help get your surgical patients back in action faster than ever before.



Surgical healing response





Modulated inflammation



Restorative remodeling



Natural tissue replacement

Without CLARIX





Fibrotic tissue formation



Disorganized scar, restricted motion, and pain

Our patented CRYOTEK® preservation process retains the biological potency of the native tissue, yielding a matrix that simplifies usage and storage. The result is an amniotic allograft that delivers:

- Convenient storage can be safely stored in a standard refrigerator for up to 2 years
- Preparation efficiency no thawing requirements or complicated preparation means the tissue is ready when you are
- Unmatched thickness 10x thicker than amniotic membrane alone for superior handling³⁻⁴

Offering your surgical practice something no other cryopreserved allograft can: convenience without biological compromise.

clarix