

An umbilical cord blood (UCB) derived cellular allograft that promotes healing by harnessing the body's own regenerative processes.



Sourced from UCB, BioBurst Rejuv channels the vibrancy and potency of brand-new cells and cell components for an optimal response. This fluid allograft is uniquely composed of both cellular and extracellular growth factors and cytokines.



User-Friendly
Design



Thaw & Go

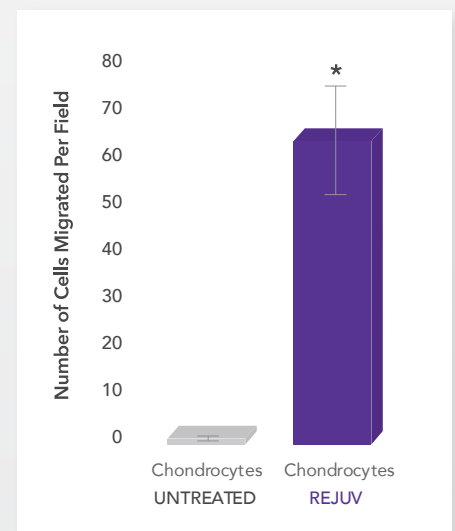
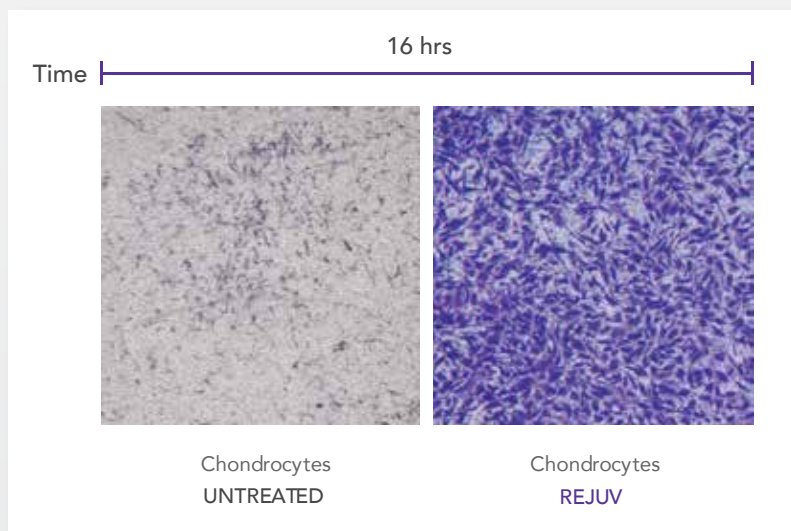


DMSO-Free
Media



Non-
Invasive

BioBurst Rejuv Promotes Migration of Normal Human Articular Chondrocytes



What Our Research Shows

At Burst Biologics, our team of Ph.D. research scientists is conducting studies on BioBurst Rejuv to discover its effects in various microenvironments. Our research indicates that BioBurst Rejuv has a dramatic effect *in vitro* on cell migration (as shown above), cell proliferation, wound healing, and more.



The Progenokine Process

Our exclusive Progenokine processing methodology ensures that BioBurst Rejuv is efficient for practitioners and safe for patients.

**Are you interested in regenerative medicine therapies for your practice?
Here's what sets BioBurst Rejuv apart:**

- + **Powerful signaling effect.** Many patients require only a single application of BioBurst Rejuv.
- + **Young cells.** BioBurst Rejuv's perinatal stem cells and cell components work independently of a patient's age and health.
- + **Consistent composition.** BioBurst Rejuv features an optimal cytokine profile to promote reliable patient outcomes.

BioBurst Rejuv is a natural fit for your practice. Here's why it's easy to get started with BioBurst Rejuv:

- + **Low overhead.** BioBurst Rejuv doesn't require any specialized equipment or inventory.
- + **Quick procedures.** With no pre-application processing needed, patient appointments are typically under an hour.
- + **Convenient ordering.** Through our powerful online ordering platform, My BioPortal, you can place and track BioBurst Rejuv orders at your convenience.



Learn more at www.BurstBiologics.com or contact our corporate office at 1.888.322.1191.