

# The future of medicine is now.

**We offer our patients the most effective, safe and advanced regenerative stem cell therapy available.** This unique type of mesenchymal stem cell therapy activates the body's own self-healing mechanisms for cellular and tissue regeneration.

After over a year of research and collaborating with doctors around the country to gain knowledge and proof of results, we made the decision to bring this game changing therapy to our patients. Together with our Board Certified Doctor, **we use the most advanced and personalized protocols to address your condition.**

The key advantage for this type of stem cell therapy is that it does not require any surgery and some results have proven to far exceed the common surgery-based autologous procedures. **Your recovery is faster with far less potential for complications.**

“I’ve had an unbelievable experience after having stem cell therapy. I’m walking with less pain and my stamina has improved tremendously. It’s been a great experience.”

***-Dennis, patient***

**(708) 614-1222**

**17023 S. Harlem Ave.  
Tinley Park, IL 60477**

**[drbeyer@beyerstemcellinstitute.com](mailto:drbeyer@beyerstemcellinstitute.com)**



Regenerative  
Stem Cell Therapy



**Less Pain,  
More Life**

**We aim to provide the most effective regenerative therapy to get our patients back to doing what they love.**

There is a time and place for medication and surgery, and finally there is a safe and effective place for self-healing biologics such as stem cell therapy.

**Some of the conditions regenerative stem cell therapy can help repair:**

- Knee injuries (MCL, ACL, PCL, LCL sprains or tears)
- Arthritis/osteoarthritis
- Hip and labral tears
- Shoulder damage
- Chronic neck pain
- Chronic and lower back pain
- Wrist and elbow injuries
- Ankle and foot pain
- Plantar fasciitis

# re.gen.er.ate

to build, grow, repair or create new tissue

Stem cells: The body's natural method of regeneration that seek out and repair damaged tissue.

## About HUC-MSC Therapy

Beyer Stem Cell Institute utilizes cord-derived Mesenchymal Stem Cells (MSC). They are known as Human Umbilical Cord (HUC) stem cells.

Among many other things, mesenchymal stem cells from the umbilical cord tissue are known to have three important properties:

- 1. Reduce Inflammation**
- 2. Modulate the immune system**
- 3. Regenerate damaged tissue**