



For Questions, please contact:

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Stem Cell Treatment Program
Patient Handout

Stem Cell Matrix Treatment

Indiana Polyclinic's Stem Cell Treatment Program provides stem cell related therapies in two (2) different ways:

1. We use live stem cells to treat various conditions. If you are a possible candidate for this treatment, we have a separate handout regarding live stem cells.
2. We also have a Stem Cell Matrix Treatment. The matrix is primarily made up of the growth-promoting, immuno-regulating and anti-inflammatory factors produced by stem cells from the umbilical cords of healthy newborns. Like with live stem cells, this treatment is not FDA approved and is experimental. However, there has been extensive research demonstrating significant effect on the treatment of pain, inflammation, degenerative joint and tissue disease, as well as ligament, muscle, bursa treatment, and spinal disc repair. It appears that most soft tissues may respond favorably to this treatment.

The contents of the matrix are present inside an embryo while it grows in the womb, and this is what prevents scar formation and provides healing to an embryo if it is injured inside the mother. When this matrix treatment is administered to an adult patient, the effects can be similarly impressive; pain control, healing of joints, discs, and soft tissues at the site of injection.

While live stem cell treatment may be done for both local and general use, the matrix treatment is done only for injection into tissues and is not available for IV use at this time. Work is being done to find ways to safely introduce it intravenously for the treatment of general health conditions.

Please refer to the website amniomedical.com for additional information about this treatment. If you have additional questions, please ask your doctor.