The Adult Stem Cell Option

"Biggest Medical Breakthrough in Natural Healing."

1. Stem Cells are injected into an injured part of the body where they metamorphosis into all six different kinds of cells in your body. Depending on what the body needs, the cytokinins instruct stem cells to start the regeneration process. Unfortunately, adult stem cells can only turn into two types if from fat and four if from marrow.

2. Stem Cells allow the body to heal damaged areas at a very accelerated rate. Unfortunately, as you age the number of stem cells in your body significantly reduces. The older you get, the less stem cells are available for surgical removal.

3. Adult stem cell retrieval requires a surgical procedure. This procedure is not only painful, but like all surgeries, has the risk of severe infection and even death. Since there are other solutions for joints, we recommend not doing this surgery unless you are also doing an IV.

4. In the United States, you are not allowed to grow mesenchymal stem cells once they are removed from your body; thus you cannot increase the low numbers of stem cells that come from adults in this country especially from bone marrow.

5. In the United States, you are not allowed to add any growth factors to adult stem cells. This includes vital components needed to regenerate your joints including Cytokinins, Hyaluronic Acid, collagen or any substance that helps to form the healing matrix within the joints.

Exhibit F(1)
The Surgery Option

1. Low back surgery – 26% of injured workers who underwent surgery were able to return to work compared to 67% of those who refused the surgery. There was also a 41% increased use of opiates in those who had underwent back surgery. (According to the Ohio Bureau of Workers Comp)

2. Low back surgery - 72% who underwent this procedure needed further surgery (according to a survey published in New Yorker magazine)

3. Shoulder surgery recipients for rotator cuff repairs had a re-tear rate of 57% (According to the American Academy of orthopedic surgeons)

4. Patients who received arthroscopic knee surgery showed no additional benefit compared to those that just had physical therapy. (According to a study published by the University of Western Ontario)

5. A knee study showed patients who received corticosteroids injections had a higher pain score then those that just underwent physical therapy. And still another knee study concluded that patients who underwent arthroscopic surgery had no better outcomes than those that were given a sham surgery (Both according to the New England Journal of Medicine)

6. Risk of surgery includes bleeding, blood clots, infection, death 1–400, drastic increase in use of harmful narcotics, NSAIDs, and muscle relaxers. (Extremely harmful to the body and especially your vital organs) Not to mention the high cost upwards to $50,000 and the extreme amount of pain that the patient suffers through for months!!
The Amniotic Fluid Cell Therapy Option

If you want to avoid Surgery and Dependency on Prescription Medications, find out how this state-of-the-art treatment option could help you live a Pain-Free and Active Lifestyle.

1. Amniotic Stem Cell Therapy raises NO Moral or ethical questions. And, it is also MORE EFFECTIVE than using other kinds of stem cells that do have ethical issues.
   • Amniotic cell fluid comes from CONSENTING mothers, having a C-Section, who donate their placenta for Regenerative Medicine.

2. There is NO threat of patient rejection because the amniotic cell fluid has no antibodies to cause rejection and all consenting donors go through a rigorous screening process, as determined by the **FDA** and the **American Association of Tissue Banks**, which ensures our stem cells are SAFE & EFFECTIVE.

3. Contains Hyaluronic Acid, which lubricates joints and tendons, easing the pain AND restoring mobility. You **cannot add these to adult stem cells**.

4. Our injections contain NATURALLY occurring anti-inflammatory agents, such as Cytokins (sy•to•ki•nans) and growth factors, which stimulate tissue repair, resulting in RELIEF & REPAIR! **Again**, these cannot be added to adult stem cells.

5. Amniotic fluid cell injections do not require surgery and are virtually **PAINLESS**! And more than 50,000 injections have been performed without a single reported side effect!