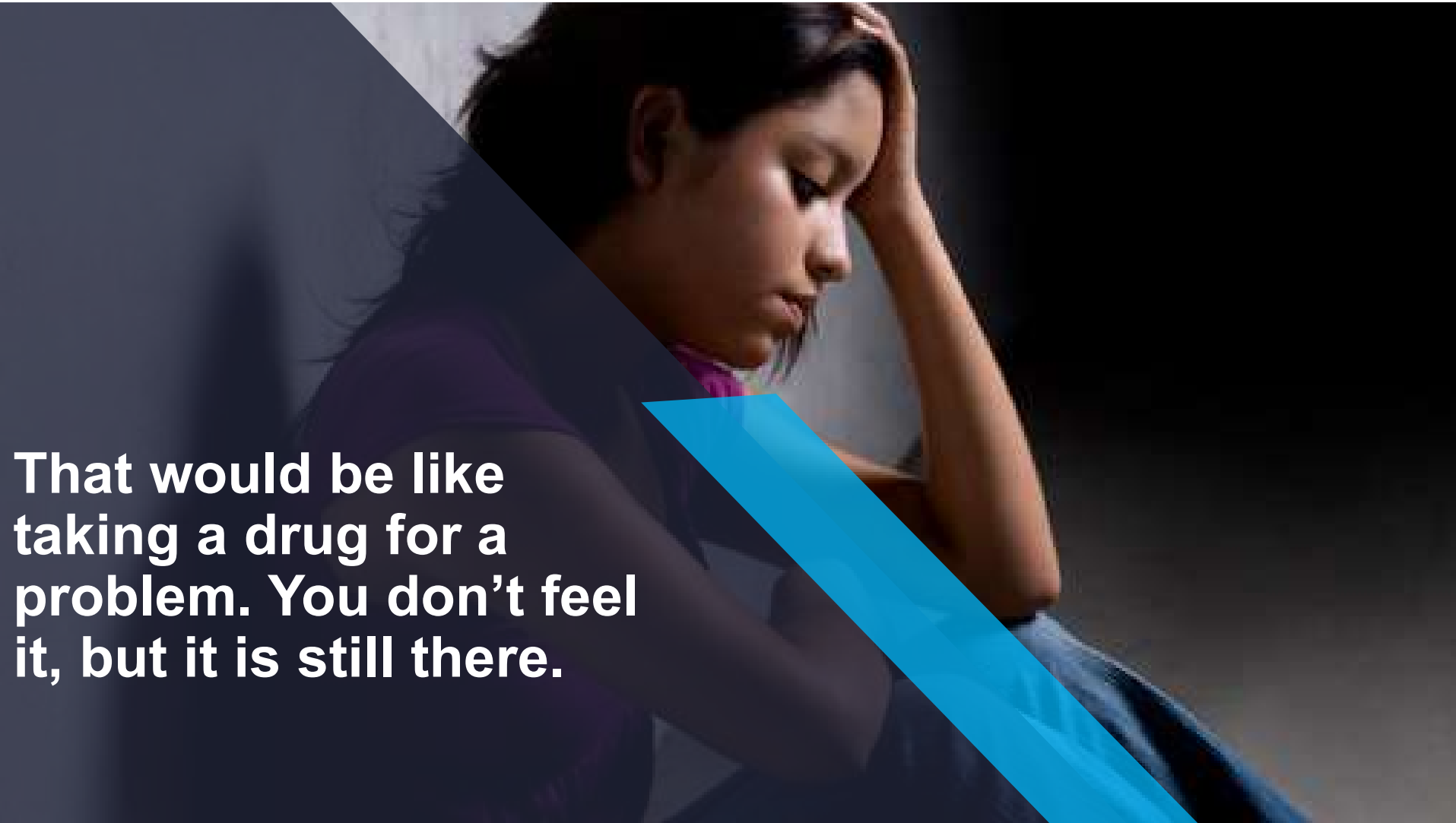


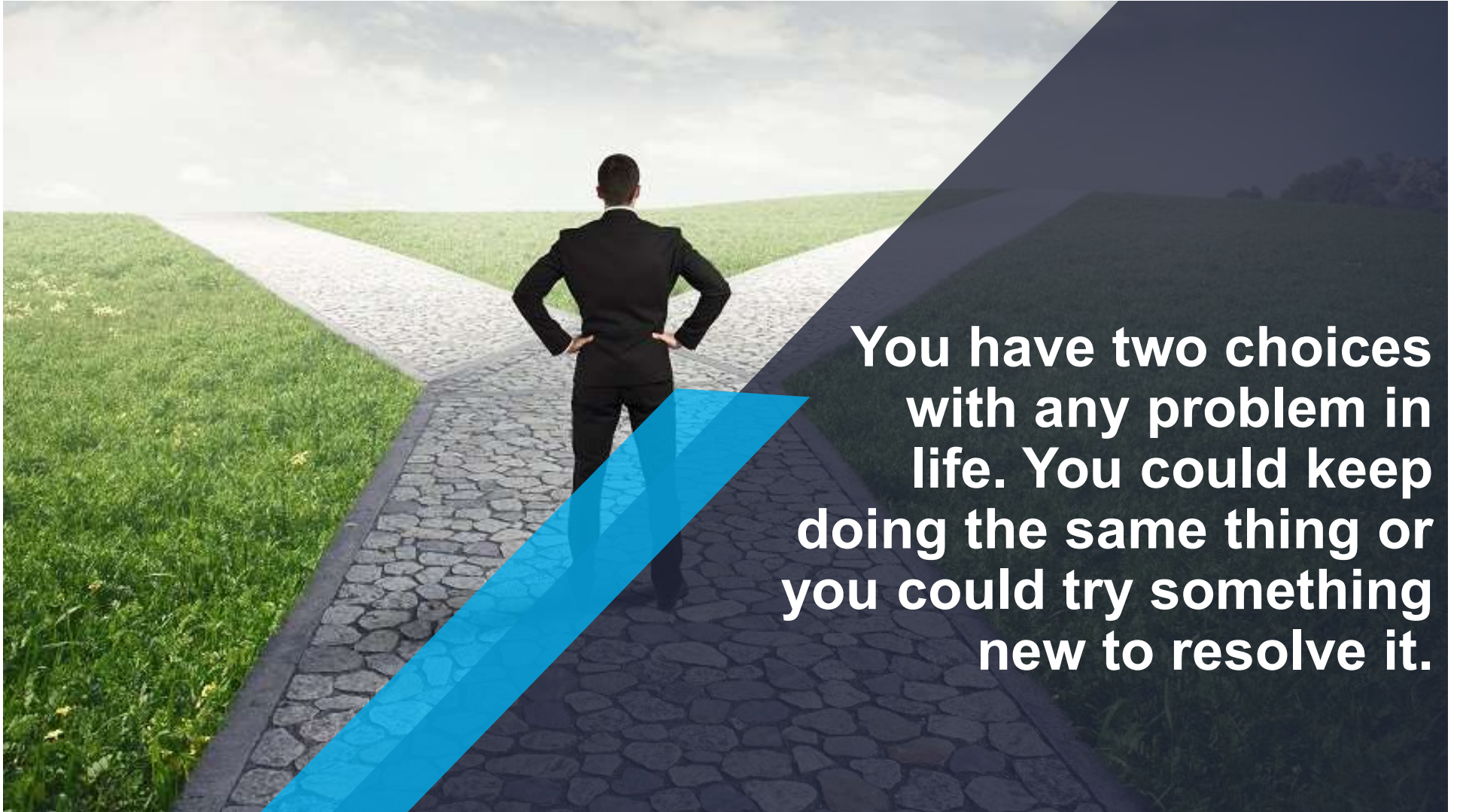
**All of these symptoms
point to the fact that you
have a problem that has
not been treated
successfully.**




If your car had an oil or check engine light go on, you could put tape over the light so you would not see it.

A photograph of a woman with dark hair, looking down with a somber expression, her hand resting on her forehead. The image is partially obscured by a dark blue diagonal shape on the left and a bright blue diagonal shape on the right. The text is overlaid on the dark blue area.

**That would be like
taking a drug for a
problem. You don't feel
it, but it is still there.**



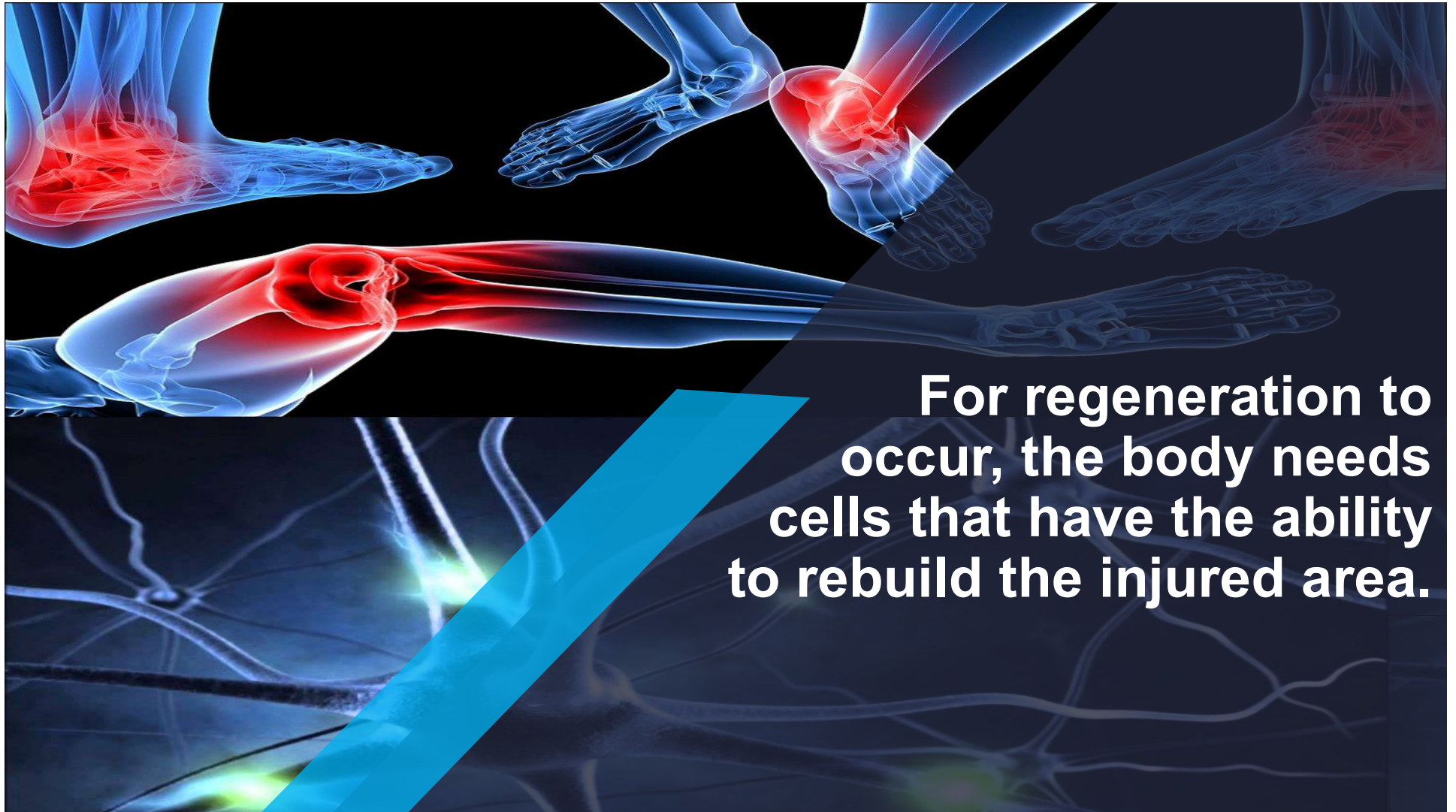
You have two choices with any problem in life. You could keep doing the same thing or you could try something new to resolve it.

A photograph of a man in a dark suit and tie standing at the front of a room, addressing a group of people. The audience members, seen from behind, have their hands raised in the air, indicating they want to participate or ask a question. The scene is set in a well-lit room with a whiteboard visible in the background. A large, semi-transparent blue arrow graphic points from the bottom left towards the center of the image, partially overlapping the text and the audience.

**If we can show you,
today, a way to get rid
of your problems
naturally and affordably
please raise your hand
if you would do it.**



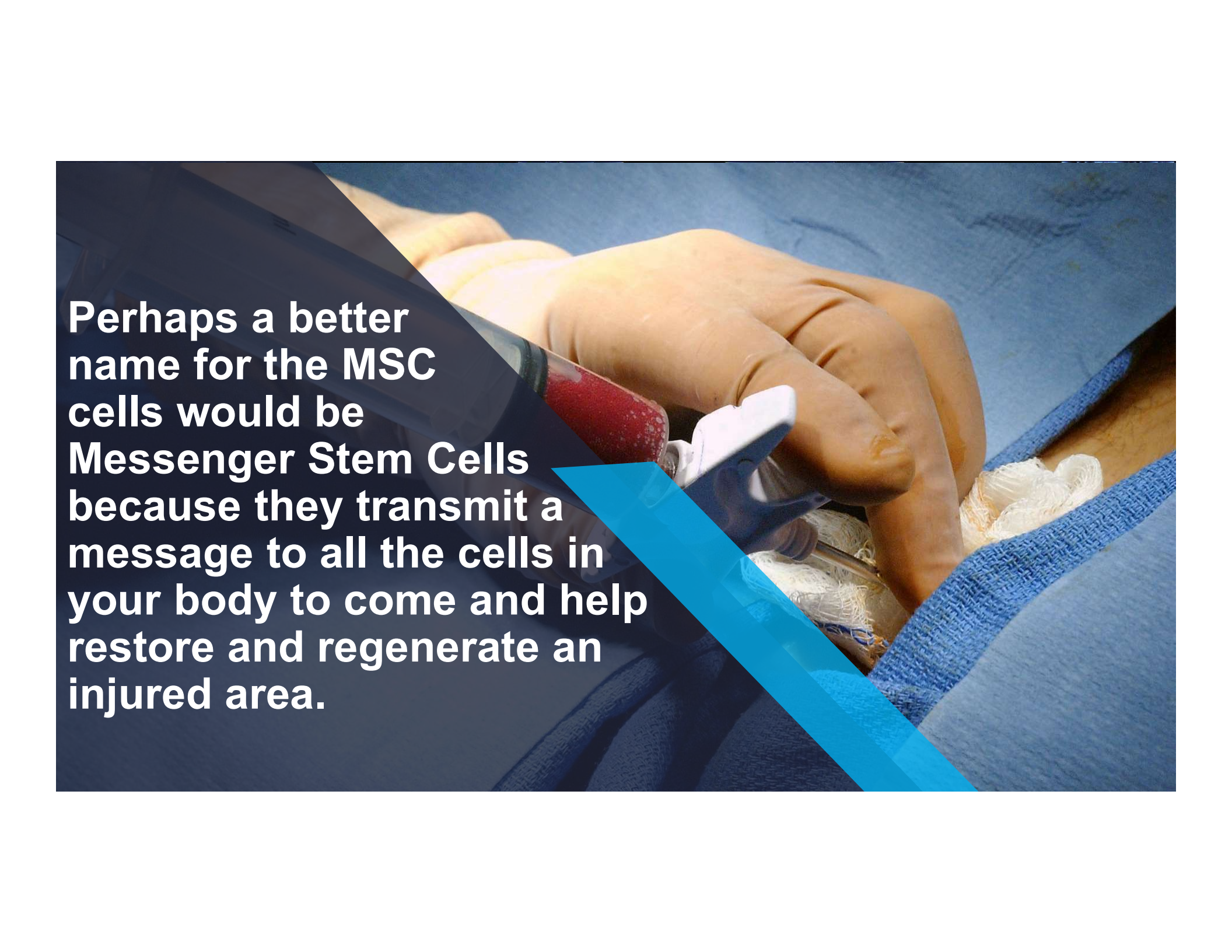
Ok let's now look at solutions to the problems you have.




For regeneration to occur, the body needs cells that have the ability to rebuild the injured area.

An anatomical illustration showing human joints and cells. The top half features three views of a human foot and ankle, with the central one showing a red, inflamed joint. Below this is a long, thin, blue, translucent structure, possibly a tendon or ligament. The bottom half shows several large, spherical, blue cells with red nuclei, representing Mesenchymal Stem Cells (MSC). A diagonal blue bar runs across the bottom right corner.

In the body these are called Mesenchymal Stem Cells (MSC).



Perhaps a better name for the MSC cells would be Messenger Stem Cells because they transmit a message to all the cells in your body to come and help restore and regenerate an injured area.



The MSC, messenger or mesenchymal stem cells bring an army of healthy cells to the area of need. All together this powerful team of cells that heal you is called the Matrix.

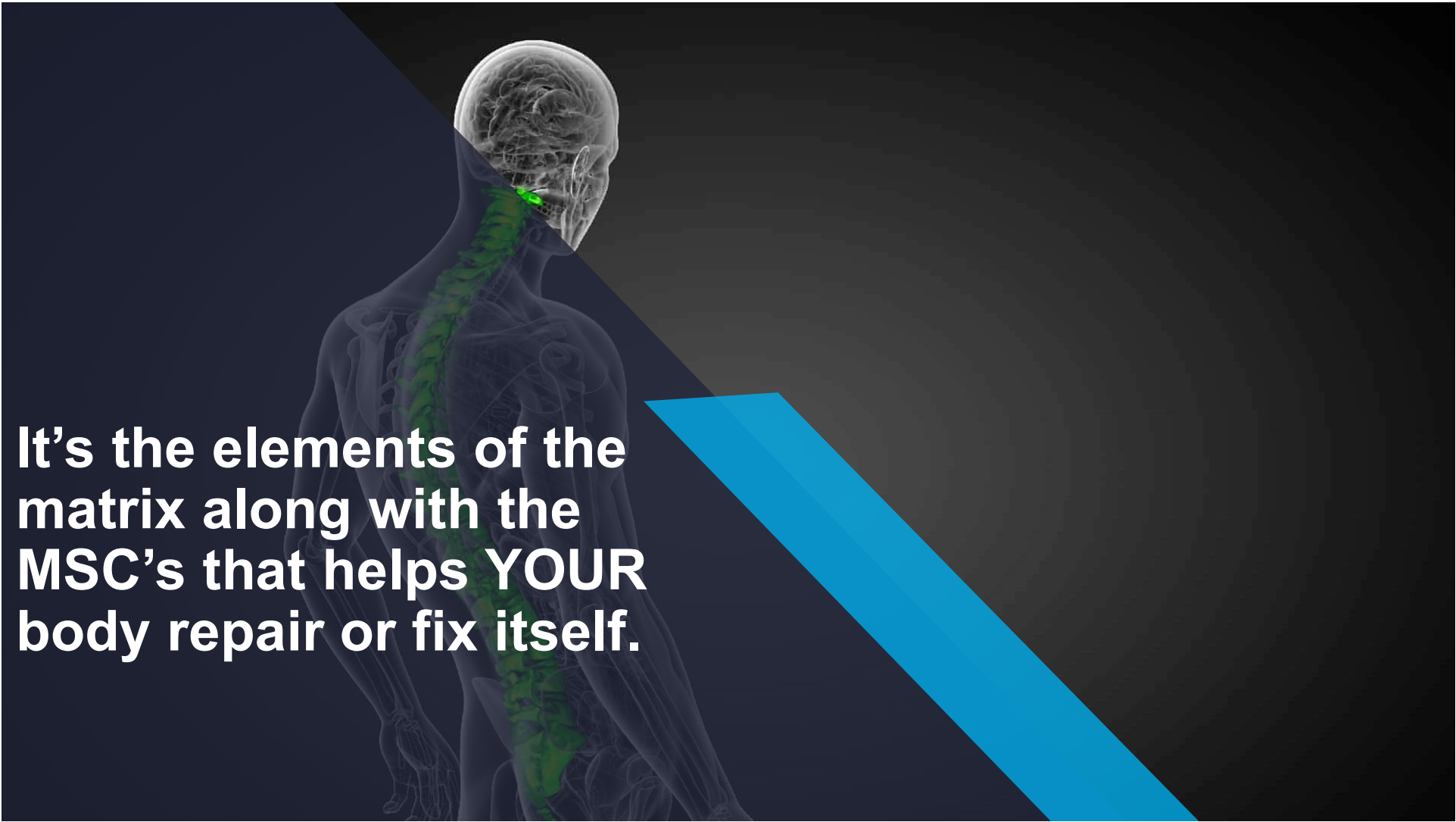


Stem cells are migratory. This means they will migrate or move to the area that is most in pain or injured.

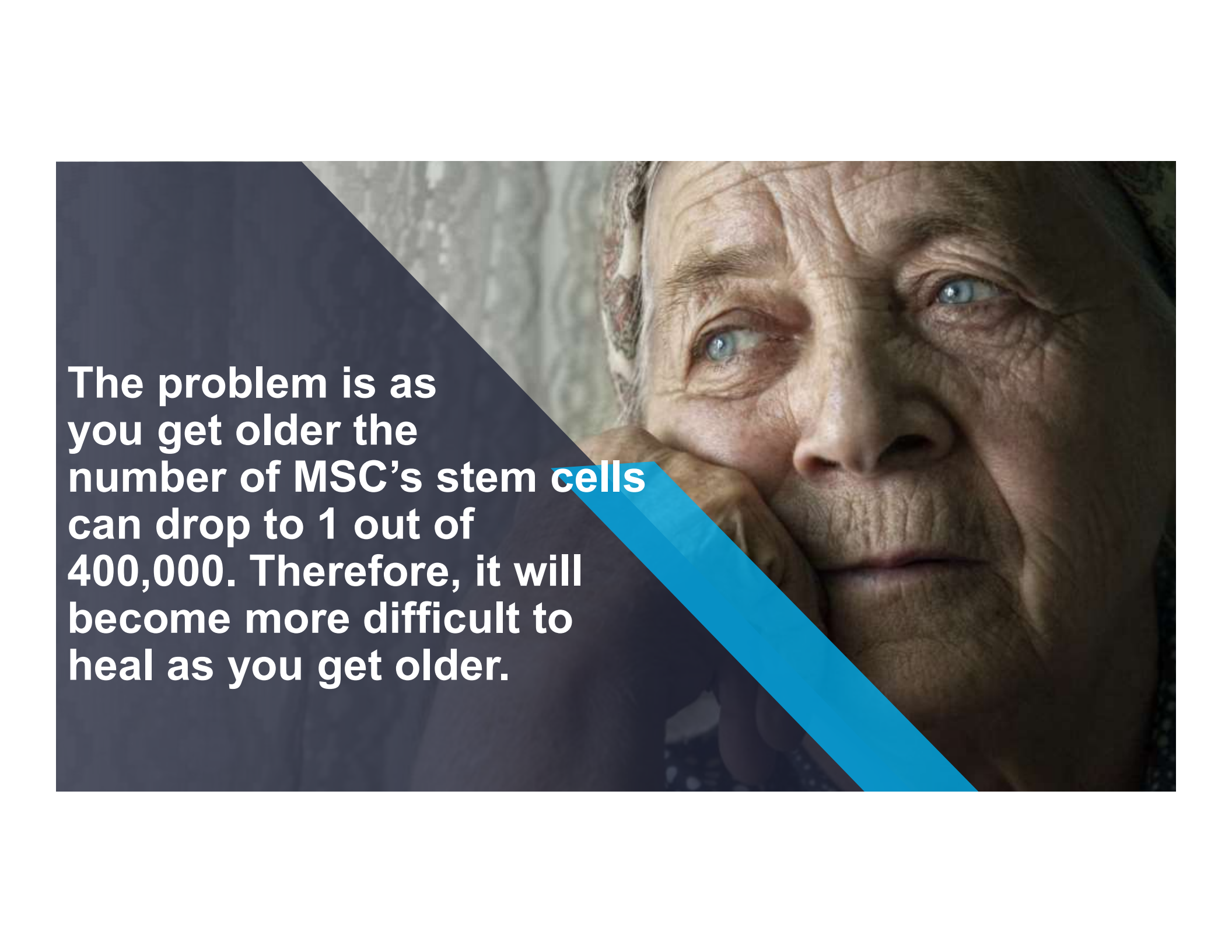


The Matrix helps your body with:

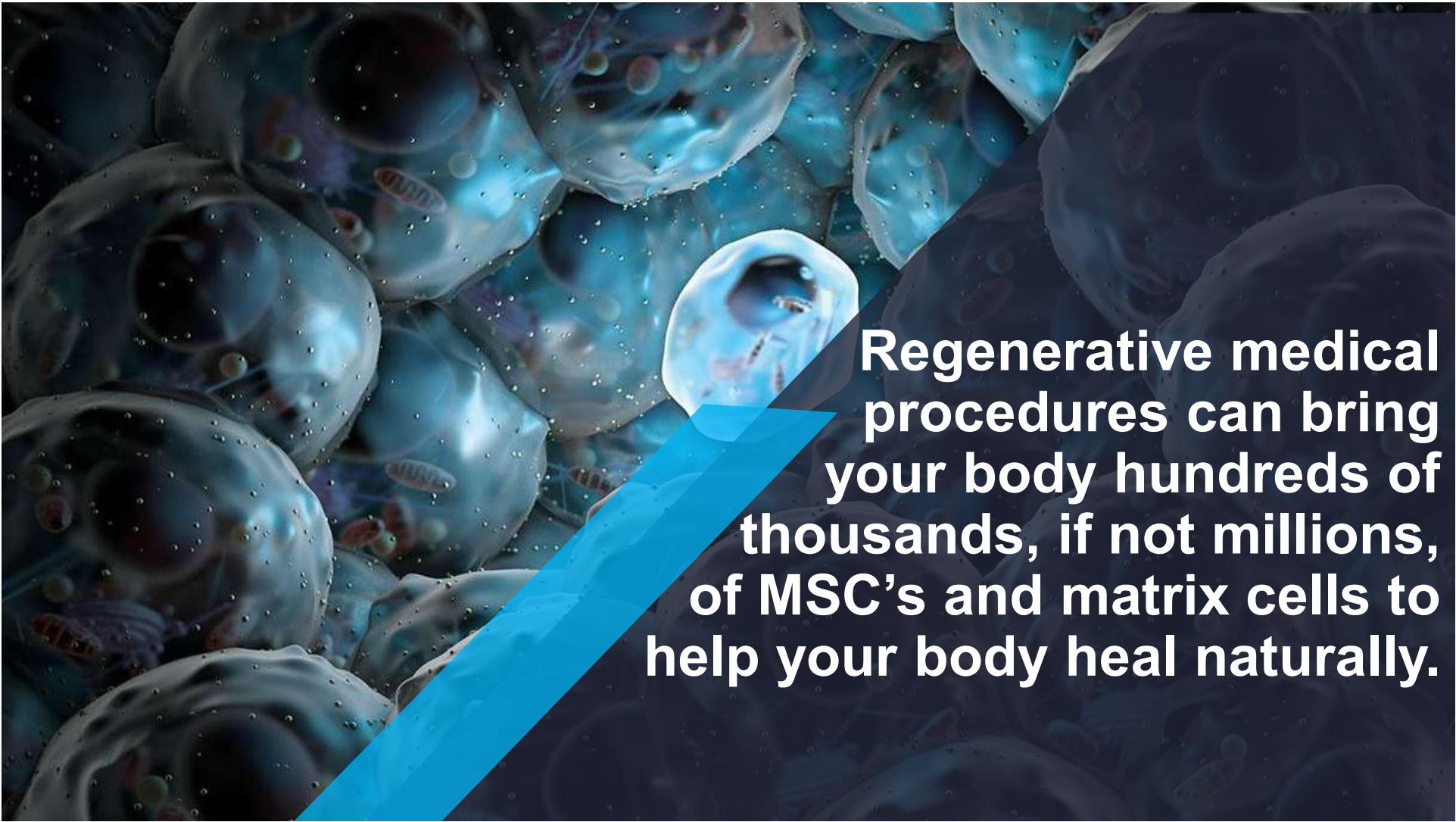
- **Reduction or Elimination of Pain**
- **Reducing Inflammation**
- **Minimize Scar Tissue**
- **Promoting Soft Tissue Growth**
- **Generating New Bone, Cartilage, Muscle Ligament or Nerve Growth**



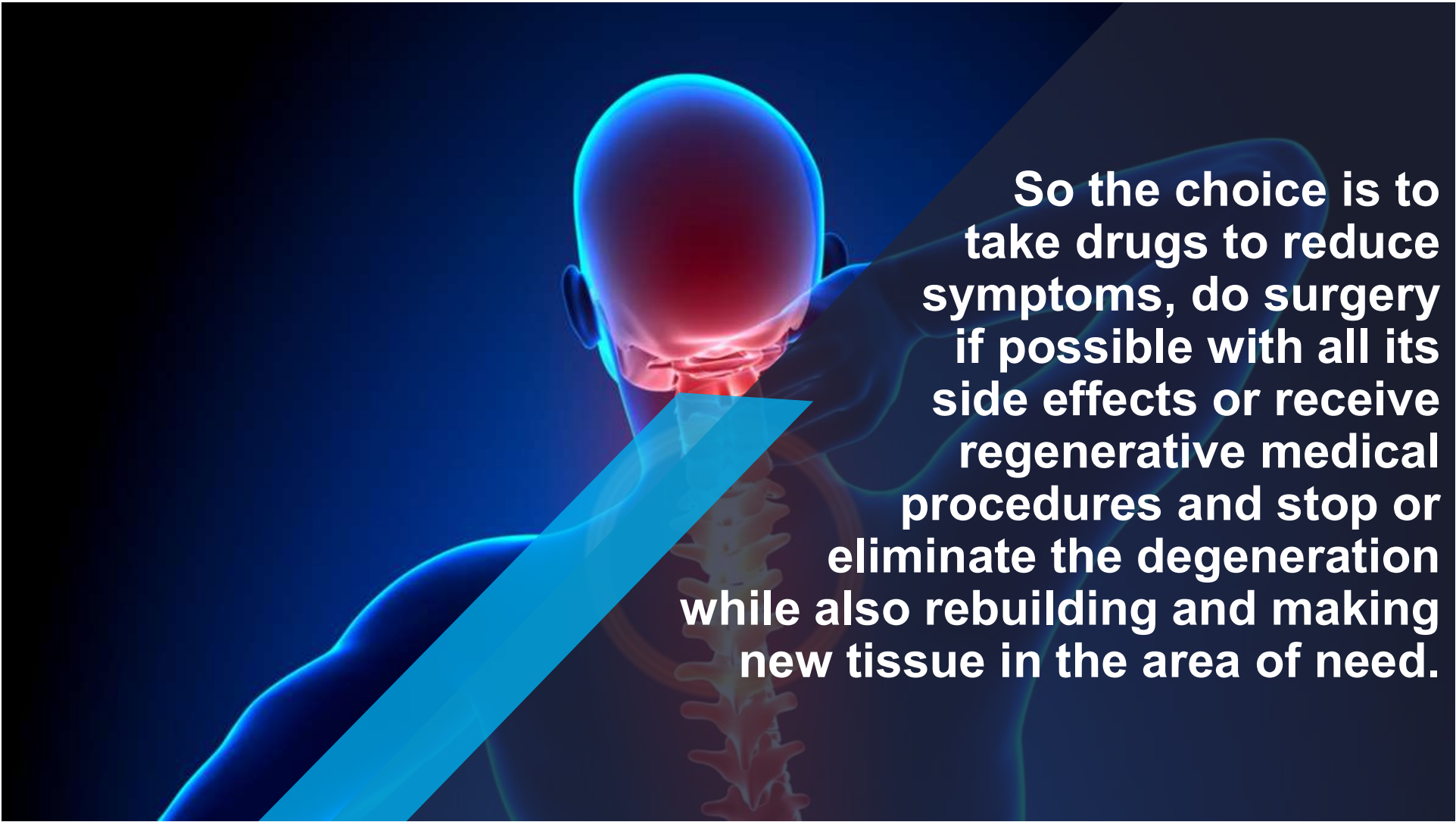
**It's the elements of the
matrix along with the
MSC's that helps YOUR
body repair or fix itself.**



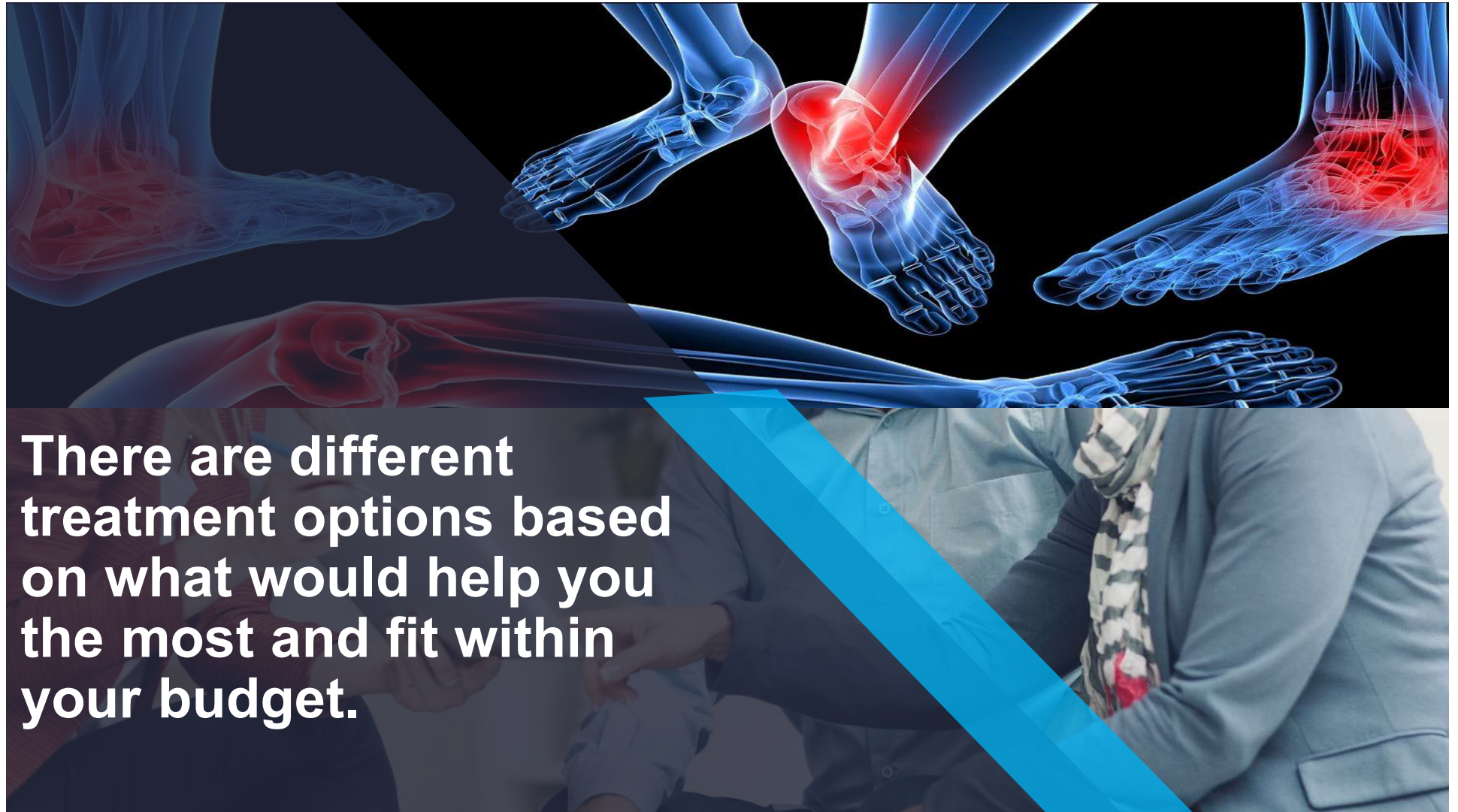
The problem is as you get older the number of MSC's stem cells can drop to 1 out of 400,000. Therefore, it will become more difficult to heal as you get older.

A microscopic view of cells, likely mesenchymal stem cells (MSCs), showing their characteristic morphology and internal structures. The cells are stained in shades of blue and purple, highlighting their nuclei and cytoplasm. A prominent blue diagonal graphic element, consisting of two overlapping translucent shapes, is overlaid on the image, pointing towards the text on the right.


Regenerative medical procedures can bring your body hundreds of thousands, if not millions, of MSC's and matrix cells to help your body heal naturally.



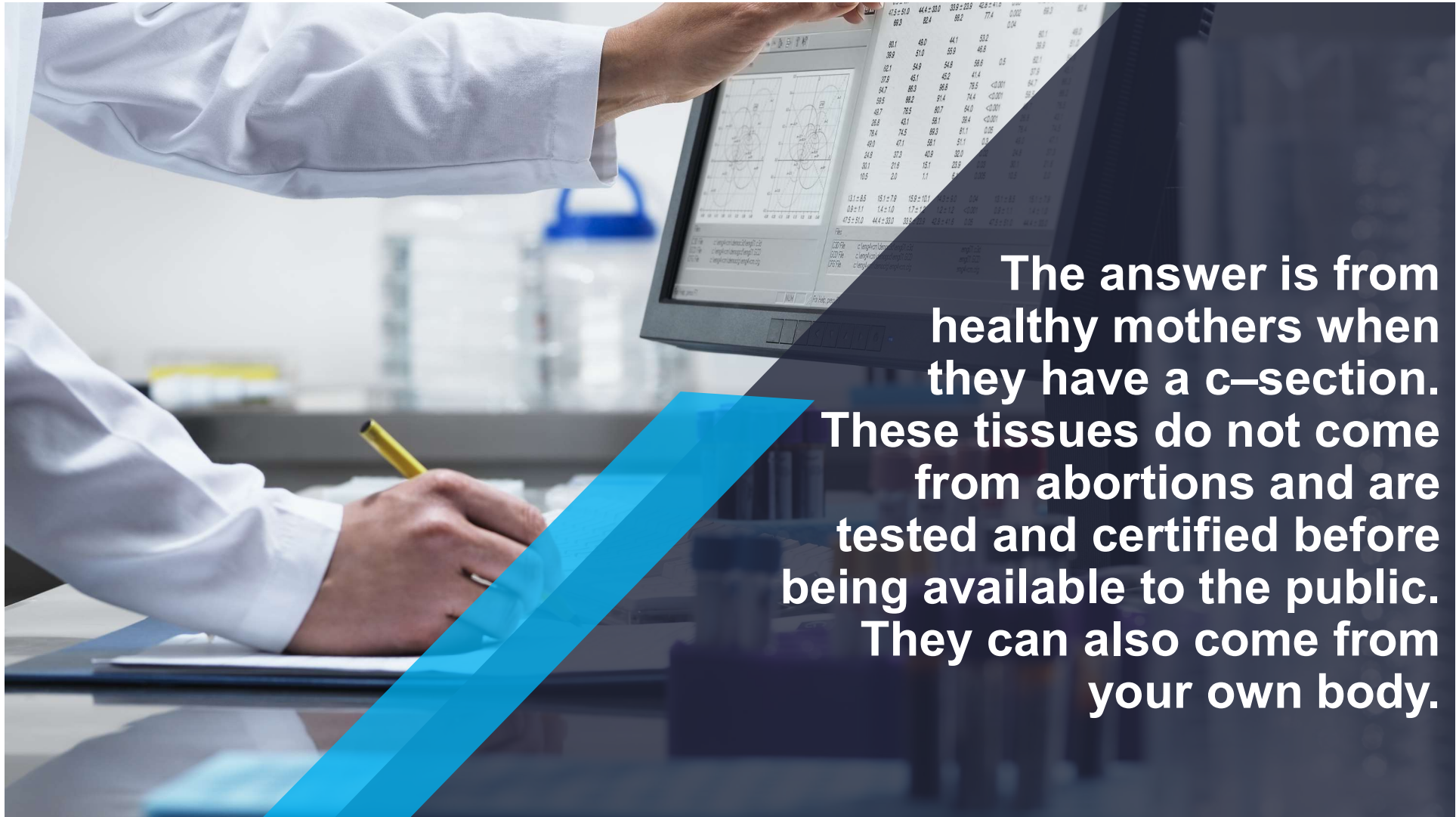
So the choice is to take drugs to reduce symptoms, do surgery if possible with all its side effects or receive regenerative medical procedures and stop or eliminate the degeneration while also rebuilding and making new tissue in the area of need.




There are different treatment options based on what would help you the most and fit within your budget.



**Where does the material
in the injections come
from?**



The answer is from healthy mothers when they have a c-section. These tissues do not come from abortions and are tested and certified before being available to the public. They can also come from your own body.

A man in a white lab coat and purple tie stands at the front of a meeting room, smiling and clapping his hands. He is addressing a group of people seated at a table. The room features a large black screen on the wall behind him. The image is overlaid with a dark blue diagonal shape on the left and a bright blue diagonal shape on the right.

The materials used are up to you and how they work will be explained at your visit in our office.