

JOINT CONDITIONS THAT STEM CELL THERAPY CAN TREAT

SHOULDER

- ARTHRITIS
- ADHESIVE CAPSULITIS
- ROTATOR CUFF INJURY
- SLAP LESION

ELBOW

- TENDINITIS, INCLUDING TENNIS ELBOW & GOLFER'S ELBOW
- ARTHRITIS

HIP

- BURSITIS
- LABRAL TEAR
- SLIPPING HIP SYNDROME

WRIST

- CARPAL TUNNEL SYNDROME
- ARTHRITIS
- TENDINITIS

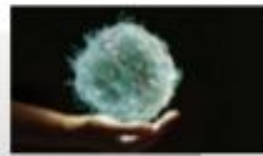
KNEE

- ACL INJURY
- TORN MENISCUS
- BURSITIS
- PATELLOFEMORAL SYNDROME
- ARTHRITIS

ANKLE AND FOOT

- PERONEAL TENDON INJURY
- Achilles Tendon Injury
- TENDINITIS
- PLANTAR FASCITIS
- TENDONITIS
- ARTHRITIS

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DISCOVER OUR OWN BODY'S HEALING POTENTIAL

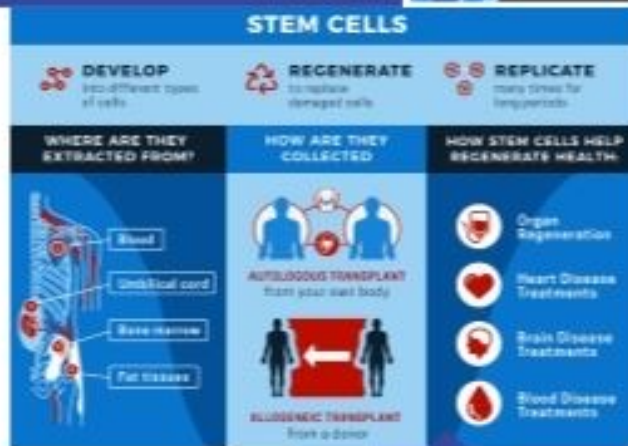
Stem cells self renew and can differentiate into specific cell function.

These adult cells can generate healthy cells to replace diseased or damaged soft tissues also known as Regenerative medicine promoting our body's repair response.



Stem Cell Therapy For Knee Pain, Joint Pain & Osteoarthritis

Non invasive cell therapy, aims to deploy specific damaged or injured sites by applications such as local injections or a systemically intravenous. Aids the body back to homeostasis, reducing inflammation and modulates the immune system. Which makes it a viable option for unmet medical conditions.



9 Features



According to clinicaltrials.gov there were 215 trials in the US covering 935 diseases all showing safety, efficacy and potential medical improvements.

Studies have shown, that the cell subpopulation of HSC's and MSC's treats blood disorders, autoimmune disorders, inflammatory diseases and cancer.

*Please consult with your Specialist or clinic for more information on biopharmaceutical therapies.