

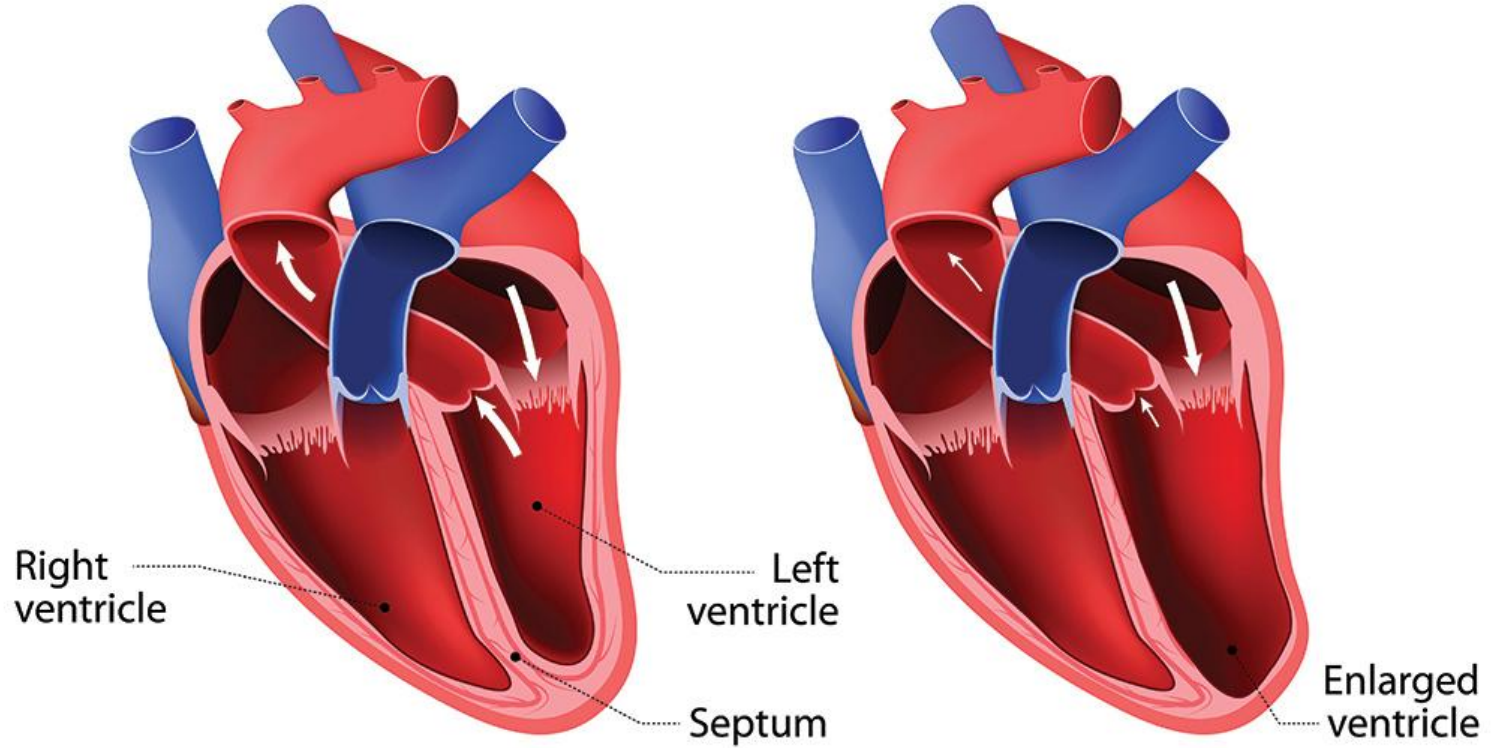
A close-up photograph of a person's upper body. They are wearing a light grey V-neck t-shirt. Their hands are pressed against their chest, with fingers spread, suggesting a heart attack or severe chest pain. The person's skin appears aged. A black wristwatch with a gold-colored buckle is visible on their left wrist. The background is a blurred, neutral-toned couch or chair.

64 Million Lives



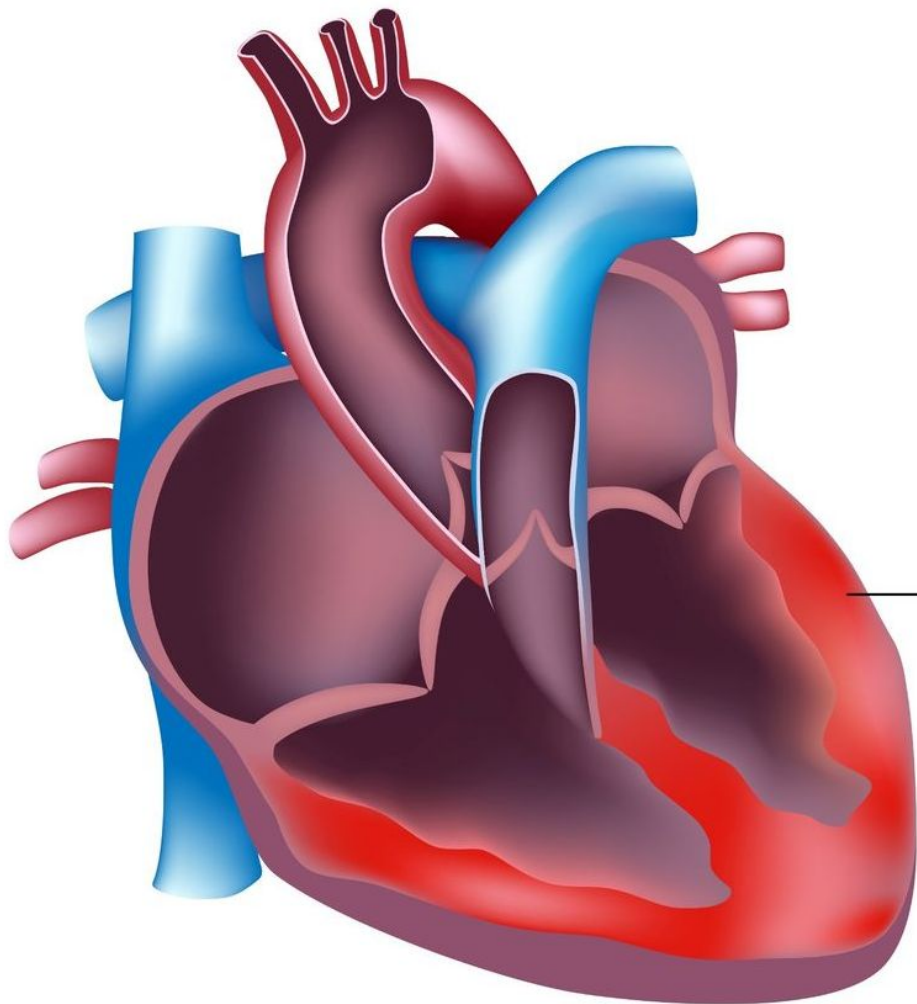
A more reliable treatment.

CONGESTIVE HEART FAILURE



Normal heart

Heart failure



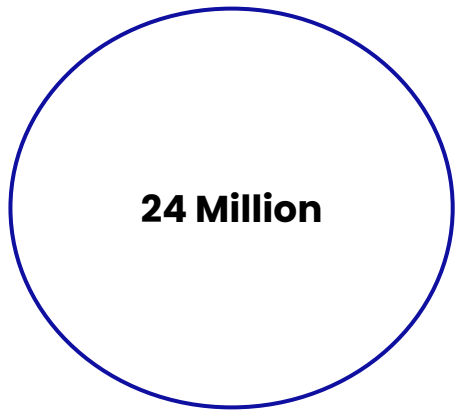
Inflammation of
heart muscle

**✗ Currently, there is no
cure.**

**Current treatments do not
target inflammation.**



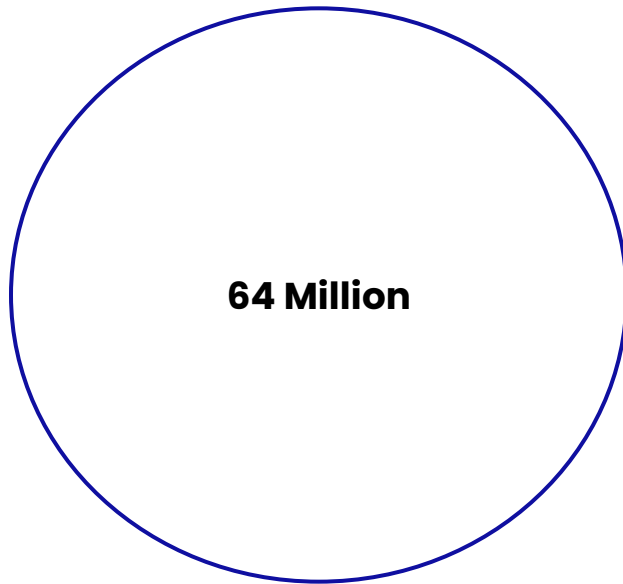
2017



24 Million



2020



64 Million

A microscopic view of several cells, possibly red blood cells, with a blue overlay. The cells are arranged in a cluster, and the blue overlay is semi-transparent, allowing the underlying cellular structure to be visible. The text is centered over the image.

Introducing **Cardio Stem**

Healthier heart, healthier you.

A photograph of two scientists in a laboratory. The scientist on the left is wearing a white lab coat, a blue hairnet, a blue surgical mask, and blue gloves. They are holding a test tube with red liquid and a clipboard. The scientist on the right is wearing a white lab coat, a blue hairnet, a blue surgical mask, and blue gloves. They are holding a clipboard. The background shows laboratory shelves with various bottles and equipment. The text "Manage symptoms?" is overlaid in the center of the image.

Manage symptoms?



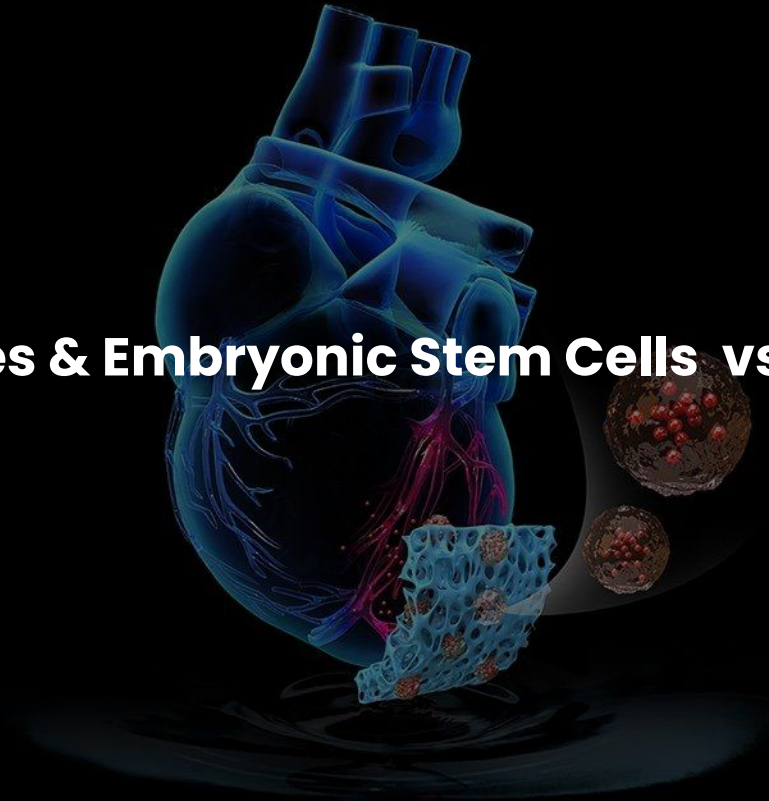
~~Manage symptoms?~~

Reverse pathology.

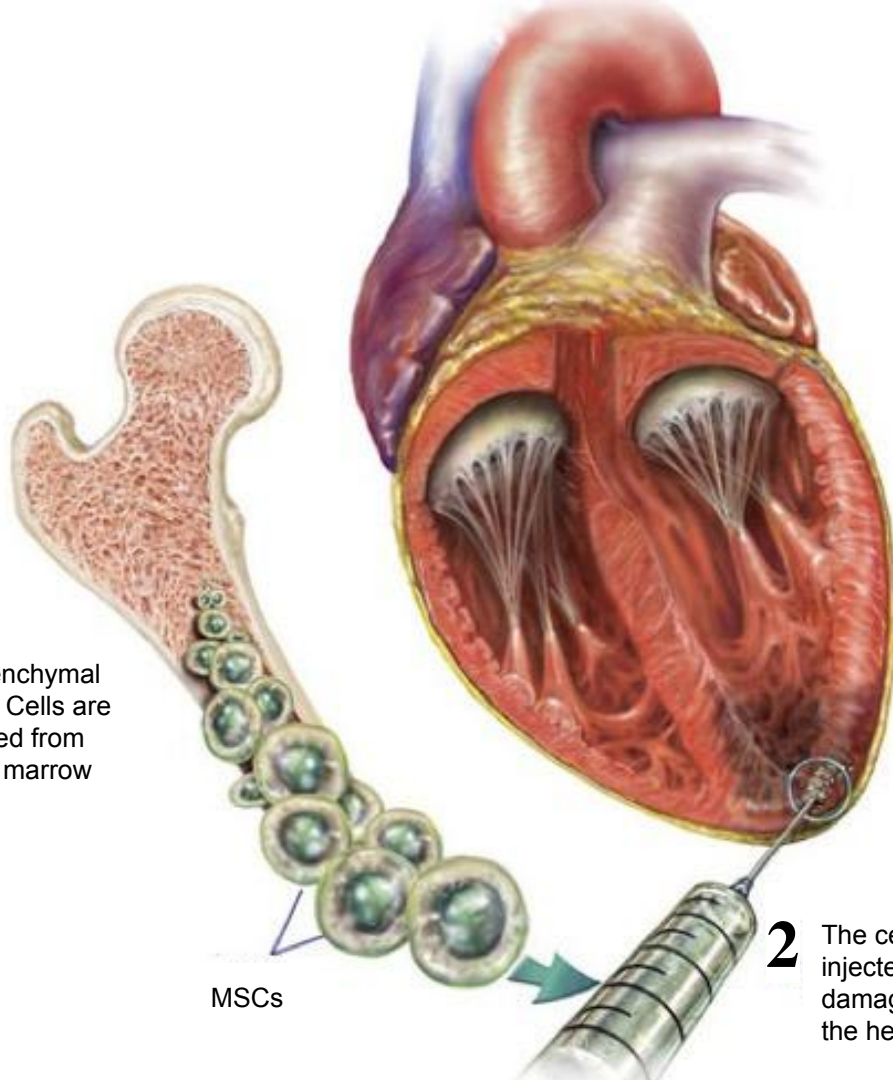


— Surgeries and Medication.

Cardiac Patches & Embryonic Stem Cells vs MSC Injection

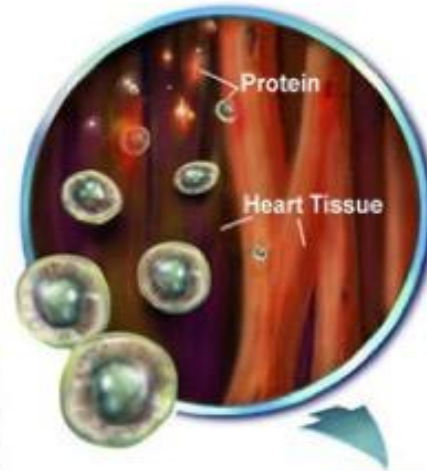


1 Mesenchymal Stem Cells are derived from bone marrow

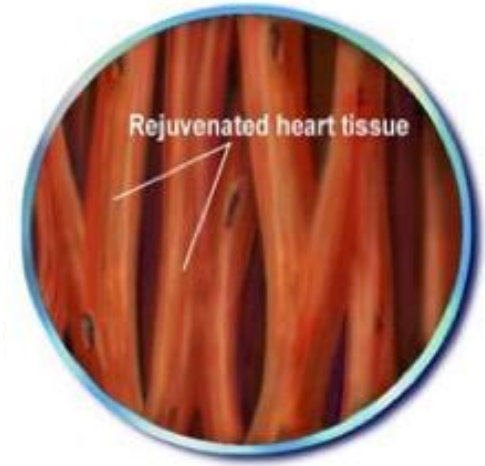


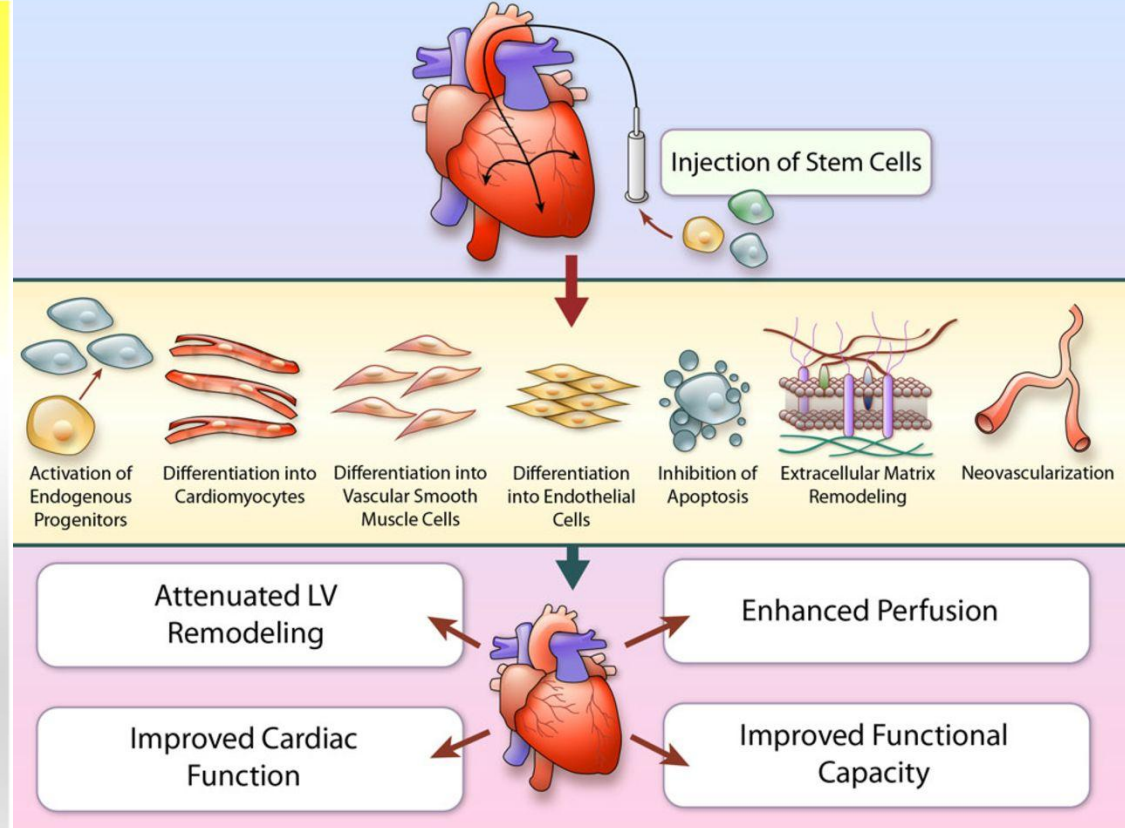
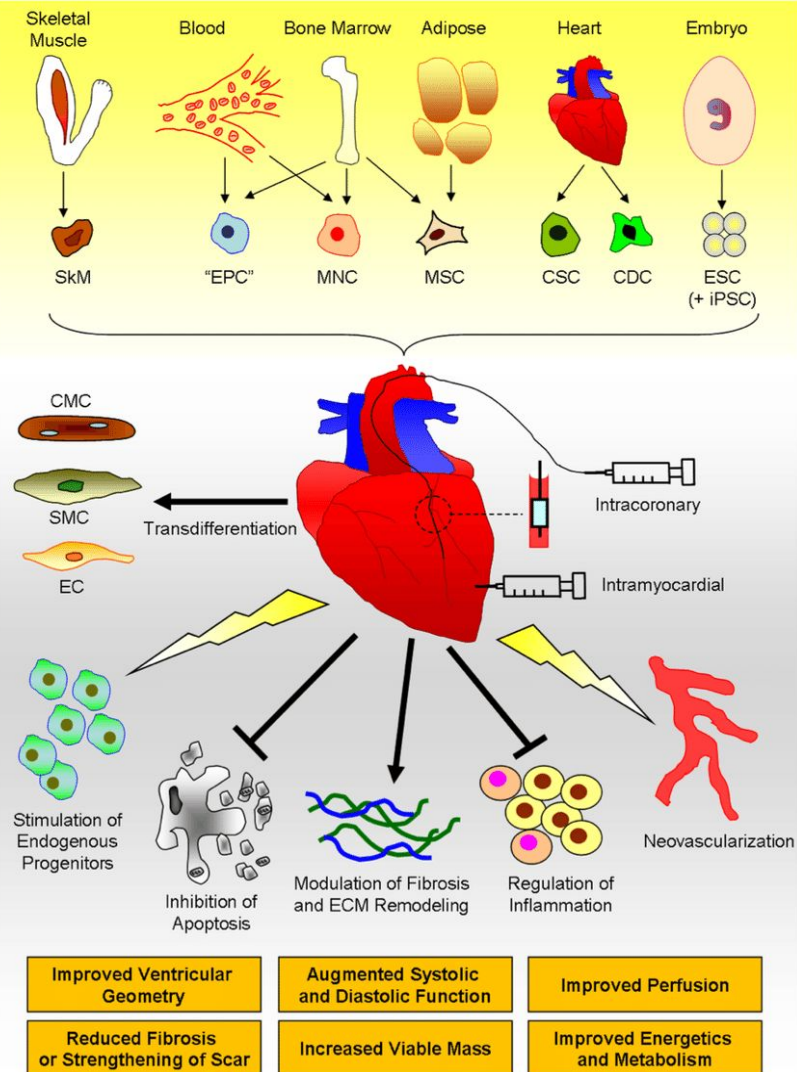
MSCs

2 The cells are injected into the damaged area of the heart

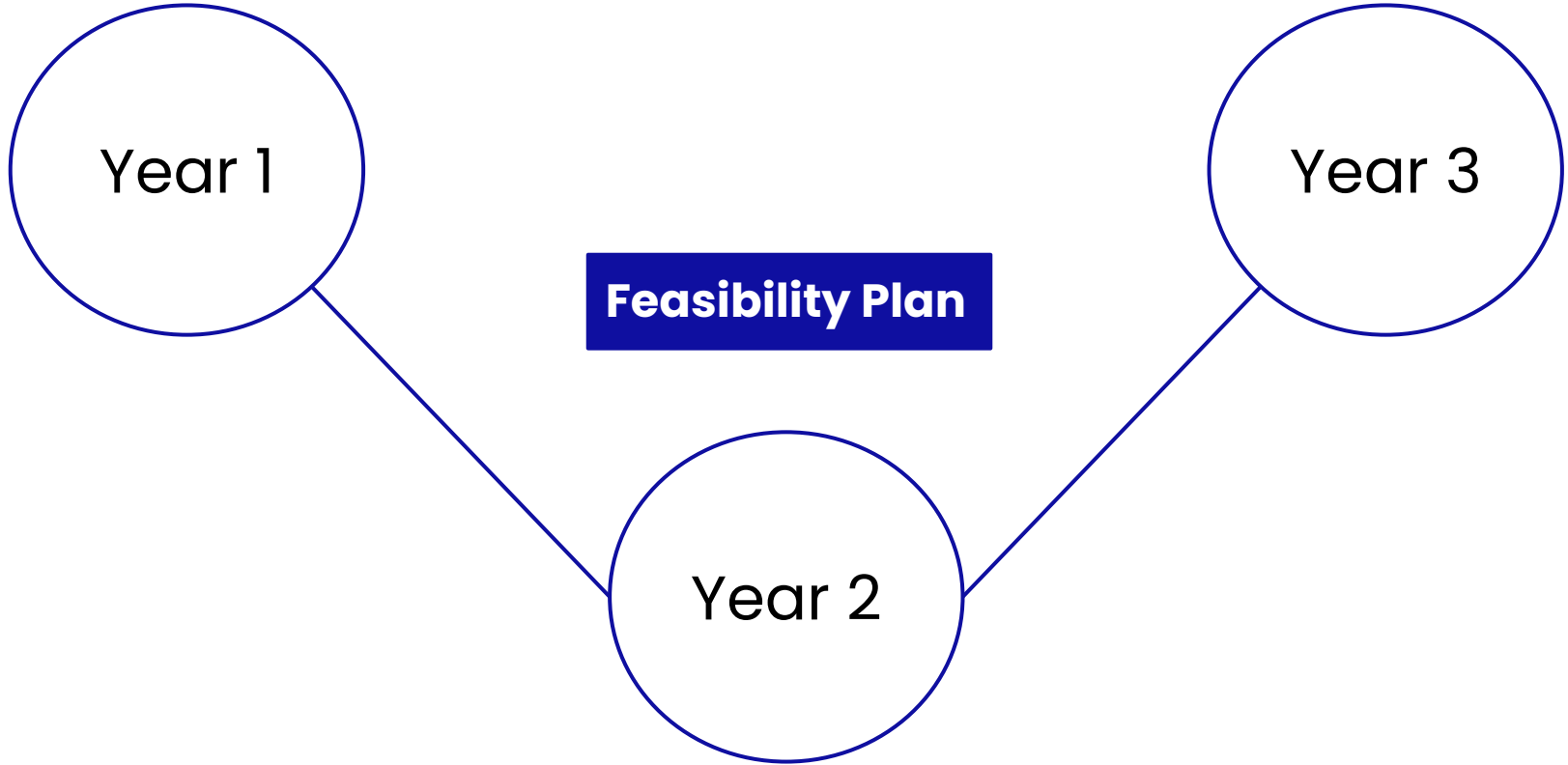


3 MSCs transform themselves into the particular specialized cells. Then, they produce proteins that allow the growth of new heart tissue





Diagrams shows effects of MSCs after heart was injected





› **\$30 000 per treatment**



Cardio Stem

Revolutionizing Congestive Heart Failure treatment, **one mesenchymal stem cell at a time.**