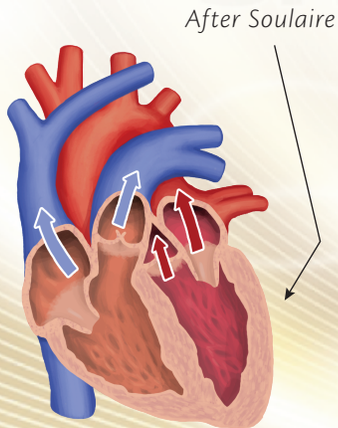
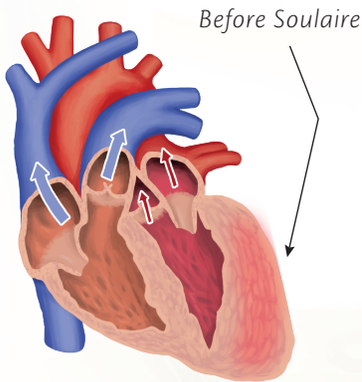


SOULAIRE CIRCULATION™

EFFECT ON CONGESTIVE HEART FAILURE



Soulaire Circulation has been shown to improve Congestive Heart Failure.

Congestive Heart Failure is the inability for the heart to pump enough blood to the rest of the body. The squeezing mechanism of Soulaire Circulation acts as a second heart pumping blood upward from your calves, thighs and buttocks, towards the heart when the heart is at rest to:

- Circulate oxygenated blood through the coronary arteries to feed the heart muscle which strengthens and rejuvenates heart tissue
- Clinical studies prove that Soulaire Circulation helps reduce the workload on the heart by increasing massive blood flow to the heart muscle while it is at rest and moving blood around the body to deliver enough oxygen and nourishment to all organs
- Soulaire Circulation restores function to the mitochondria, where energy is made across every of your 37.2 trillion cells. This allows cellular division and stem cell activation to increase
- A significant study to evaluate EECF treatment in people with congestive heart failure (the PEECH Trial) showed that EECF improved exercise duration, symptoms and quality of life in patients with heart failure

