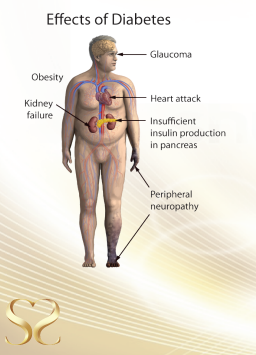
SOULAIRE CIRCULATION



Soulaire Circulation has been shown to improve diabetes. People with diabetes have high blood sugar because the body cannot produce enough insulin, a hormone or the cells don't respond to insulin being produced. With diabetes, the pancreas is impaired. The squeezing mechanism of Soulaire Circulation increases sheer force of reversed blood flow and helps secrete nitric oxide that aids in vasodilation within the arterial walls to:

• Help deliver increased blood flow to all organs and tissue

• Research shows that sheer force of reversed blood flow helps dislodge progenitor stem cells from the bone marrow into the circulatory system to help restore, repair, recover, and regenerate damaged tissue in the heart and all organs. This mechanism functionally improves the pancreas causing regeneration of pancreatic tissue to produce insulin for people with diabetes

• When this occurs, and the pancreas is functioning normally, patients are able to lower or eliminate oral and insulin medications