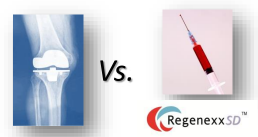
Collection

ata

This data was collected by Regenexx network data in 2007. He also used the same methods to knee and hip arthritis. Regenexx had no **involvement** in the data collection nor it's

What does this mean?

saw greater improvements, given that the Regenexx-SD patients had a

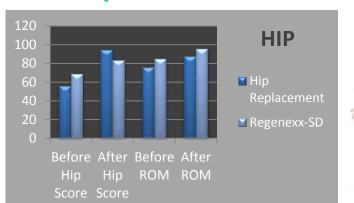


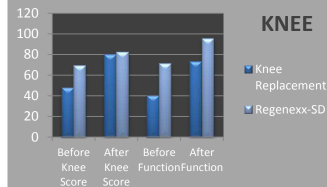
Caution! This is a comparison trial, which is not the same as a drug company style controlled trial.

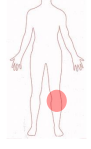
How does a major surgery compare to an injection of stem cells?

What does this mean?

patients saw greater post procedure levels in both measures. Given that the Regenexx-SD patients had a dramatically less invasive injection, the







73% of Regenexx-SD hip patients returned to sporting activities!



The Regenexx-SD procedure is a same day bone marrow stem cell procedure that isolates the fractions of bone marrow that have the most stem cells.

Details: Hip-94 THA surgeries performed in 2007, mean age of 62 years, mean BMI of 30. 28 Regenexx-SD procedures performed in 2012, mean age of 51 and BMI of 26, 24 THA patients were available for follow-up at one year and 18 Regenexx-SD patients were available at 1 year. Harris Hip Score administered to both groups by the same technician and clinician. Knee-111 knee TKA knee surgeries performed in 2007, mean age 67 years, mean BMI of 32. 37 Regenexx-SD procedures performed in 2012 with a mean age of 55 years and a BMI of 27. At one year there were 71 TKA and 26 Regenexx-SD patients available for follow-up. Knee Society Assessment Score and Knee Society Function Score administered to both groups by the same technician and clinician.