

Foot/Ankle

Patient Demographics

What's important here? The patient results detailed on this infographic are mostly men who are middle aged and slightly over weight.

Regenexx-SD	
N	93 patients
Male	59 (63.4%)
Female	34 (35.6%)
Age	50.8 (17-79)
BMI	26.2 (18.4-41.3)



Caution! This is registry data, which is not the same as a controlled trial. This means it was collected as patients were treated.

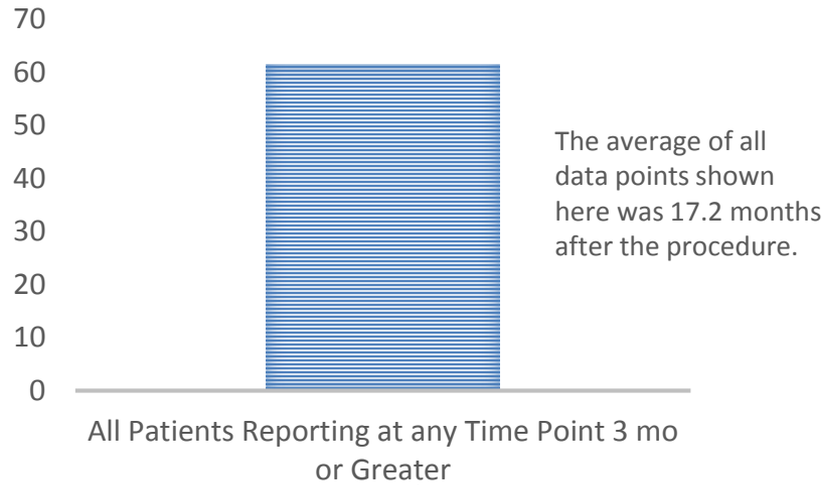
This data analysis is part of the 2013 download of patient results tracked in our advanced treatment registry. The data shown here is predominantly for ankle patients that have on average moderate to severe arthritis with some also having instability in the ligaments and/or tendinitis/tendon tears. A few small foot joint patients are also included in this data set.

- [To compare how the Regenexx-SD same day procedure compares with the Regenexx-C cultured procedure for ankle arthritis-click here](#)

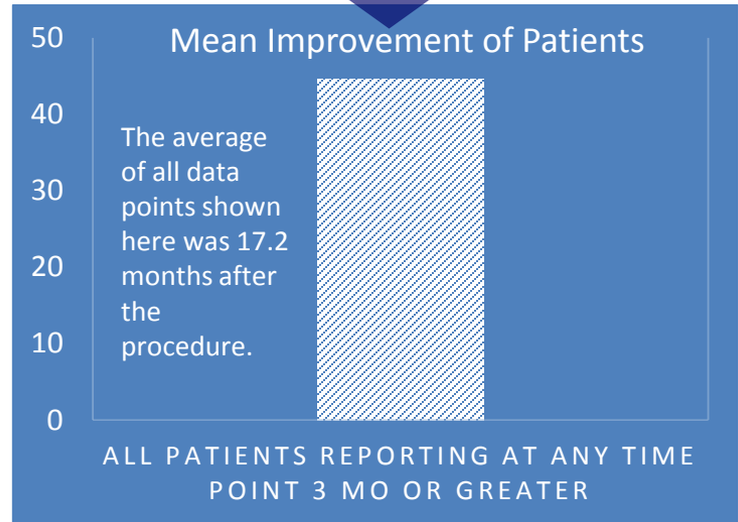


Regenexx-SD is a same day stem cell procedure where cells are harvested in the morning and placed back in the afternoon.

Percentage of Patients Reporting >25% Improvement



What do these two graphs mean? The graph above represents the percentage of patients who reported >25% relief at various time points after the procedure. For example, at an average of 17.2 months post procedure, 62% of patients who responded reported more than 25% relief. For the graph below, this is the mean reported relief at all available time points. For example, patients at an average of 17.2 months post procedure may have reported anything from no relief, to 50% relief, to 90% relief, the mean of all of those reports was 45% improved.



For demographics, n for age calculation was 93, for BMI n=77. For the graphs above and below, n was 39. Likert Improvement from -100% to +100% shown on y-axis. For the graph above, patients with either AVN or loose bodies in the joint were excluded. For both graphs, the averages shown were calculated off the Likert score of the last available time point for that patient.