LOW BACK PAIN & SCIATICA

FALL 2015 DATA

1061 PROCEDURES

What’s important here?
The patient results detailed on this infographic are mostly MEN, who are MIDDLE AGED and only slightly OVERWEIGHT (BMI>25).

What's important here?

68” HEIGHT (48” - 80”)

53 YEARS (16 - 91)

26.5 BMI (15 - 50)

176 lbs (103 - 305)

PATIENT DEMOGRAPHICS

45% FEMALE

(474)

55% MALE

(587)

PATIENT IMPROVEMENT

Means of Percent Improvement by Patients

Higher score represents higher pain and disability, decrease in score represents improvement in pain and function.

Functional Scale Reported by Patients

The red graph to the right is the mean of Functional Rating Index (FRI) scale at the same time points.

About This Data

PL stands for “Platelet Lyate”. We take our novel Super Concentrated Platelet (SCP) mix and break open all of the platelets to get the growth factors out. Why? Just like an immediate release pill, sometimes it’s better to have more growth factors on the ground to help stimulate cells toward repair. As while SCP is like a timed release pill which releases growth factors slowly, PL is like an immediate release pill.

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

Caution!

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

The Regenexx® Procedures are the nation’s most advanced non-surgical stem cell and blood platelet treatments for common injuries and degenerative joint conditions, such as osteoarthritis and avascular necrosis.

These stem cell procedures utilize a patient’s own stem cells or blood platelets to help heal damaged tissues, tendons, ligaments, cartilage, spinal disc, or bone.

888-525-3005

www.regenexx.com

info@regenexx.com

The Regenexx® Procedures are the nation’s most advanced non-surgical stem cell and blood platelet treatments for common injuries and degenerative joint conditions, such as osteoarthritis and avascular necrosis.

These stem cell procedures utilize a patient’s own stem cells or blood platelets to help heal damaged tissues, tendons, ligaments, cartilage, spinal disc, or bone.