Do You Need ACL Surgery? Probably not...

What are the negatives to surgical ACL reconstruction?



Your "new" ACL will be at a nonphysiologic angle.



Your natural ACL has two bundles to control rotational stability, almost all surgical ACLs have ONLY one bundle.



The "new" ACL will have none of the position sensors of your original ligament, compromising muscle control.

Research shows that **ACL surgery doesn't** prevent the onset of arthritis.



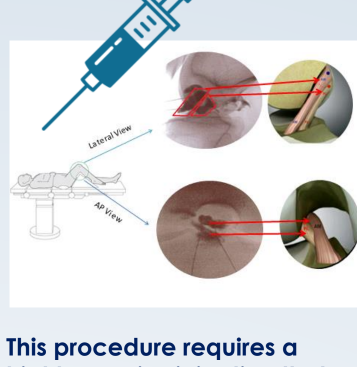


10-29% of patients will experience a re-tear of their surgical graft and need a second surgery.

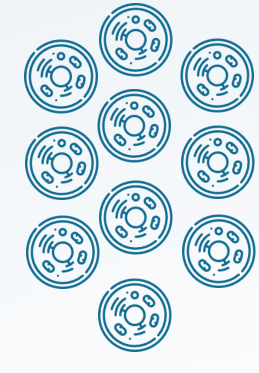
About 70% of patients who have been told they're an ACL surgery candidate can undergo a precise bone marrow stem cell procedure to heal the ACL tear and keep their own ligament...



on this technique.



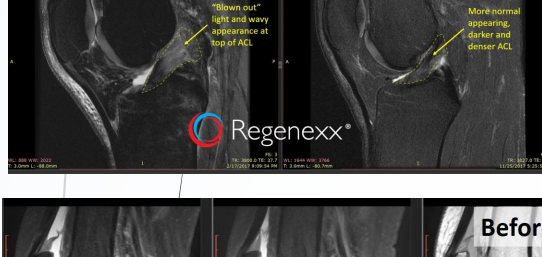
highly precise injection that must be performed with real time x-ray guidance by a physician trained in Interventional Orthopedics.

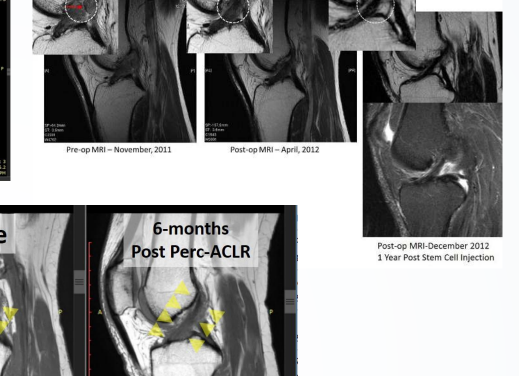


marrow, stem cell procedures that concentrate cells in a lab like Regenexx are more likely to be able to heal the ACL than lower dose options created at the bedside.

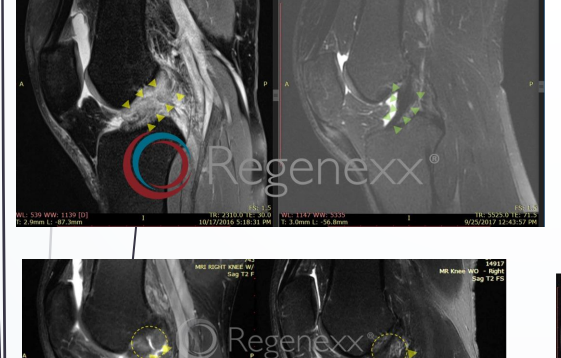
In our experience, high dose, bone

A compilation of MRIs going back many years showing healing in the ACL after the Regenexx ACL stem cell procedure:

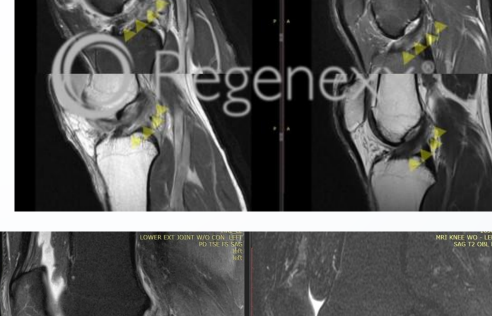












Regenexx







Regenexx



August

2013

