How Make a Speedy Recovery From Your Hip Replacement Operation

Ways to Reduce Your Risk of Having a Bad Medical **Outcome from Hip Replacement Surgery**

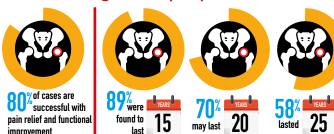


The longer you stay in hospital your risk of experiencing a bad medical event increases by



improvement

How Long Will a Hip Replacement Last?



Ways to Reduce Your Risk of Having a Bad Medical **Outcome from Hip Replacement Surgery**



Undergoing revision

more than DOUBLES your chance of having an adverse event



How Can I Get The Best Results Following My Hip Replacement? - Pre-Operative Physical Therapy



Ways to Reduce the Risk of Blood Clots after Hip Replacement Surgery







rence: Low risk of thromboembolic complications after fast-track hip and knee arthroplasty, Acta Reference: Reduced short-term complications and mortality following Enhanced Recovery prima results from 6,000 consecutive procedures. Acta Orthopaedica 2014

How Can I Get The Best Results Following My Hip Replacement?

Following a Knee extensors (thigh muscles) physical therapy programme strenath increase by including strengthening exercises, aquatic therapy and walking after Postural stability and balance improved by surgery results in:



Ways to Reduce the Risk of Blood Clots after Hip Replacement Surgery



Receiving patient education and practicing mobilising with crutches prior to surgery

Reduces your risk of developing a DVT (clot), stroke and heart attack potentially leading to sudden death, to



Reduced short-term complications and mortality following Enhanced Recovery primary hip and knee arthroplasty results from 6,000 consecutive procedures. Acta Orthopaedica 2014

What Does Good Post-Operative **Physical Therapy Mean?**



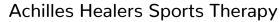
- + Faster walking ability
- + Reduced risk of limp
- + Greater independence
- + Better stability on your feet and therefore...
- Reduced risk of falling
- + Reduced fear of falling
- Less risk of damaging new hip

l rehabilitation exercises in the outpatient or home setting improve strength, gait speed and cadence after elective total hip replacement: a systematic review. Journal of Physiotherapy 2013

The information contained in this article is intended as general guidance and information only and should not be relied upon as a basis for planning individual medical care or as a substitute for specialist medical advice in each individual case. ©Co-Kinetic 2019









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