

Minimally Invasive Surgical Procedure on a Joint

Thomas H*

Department of Medicine, Universiti Sultan Zainal Abidin, Malaysia



Keywords: Grade III ligament rupture; Autograft; Single and double bundle reconstruction; Clinical outcomes; Bio-absorbable screws; Posterior translation

Introduction

A recent meta-analysis of randomized controlled trials with at least 100 patients per group comparing single and double bundle reconstruction of the anterior cruciate ligament (ACL) after traumatic anterior cruciate ligament (ACL) rupture, showed that double bundle reconstruction resulted in significantly better rotational knee stability, with better prevention of meniscus injury.

