REFERENCES

Aboul Fadl, H.; Azzam, A. and Zaazou, I.:
Chronic anterior cruciate ligament deficiency
Results after extra-articular tenodesis and
combined extra-articular with intra-articular
reconstruction using a free graft.
The New Egyptian J. of Medicine, Vol.3 No3,

Amiroult, J.D.; Cameron, J.C.; MacIntosh, D.L.
and Marks P.:
Choronic anterior cruciate ligament
deficiency.

Andrews, J.R. and Ave M.J.:
The classification of knee ligament
instability.
Part I, Orthop. Clin. of North America,69-82,
1985.

Arnoczky, S.P.; Rubin R.H. and Marshall J.L.:
Microvasculature of the cruciate ligaments
and its response to injury.

Arnoczky, S.P., Tarvin G.E. and Marshall J.L.:
Anterior cruciate ligament replacement using
patellar tendon: An evaluation of graft
revascularization in the dog.
Arnoczky, S. Paul:
Anatomy of the anterior cruciate ligament.

Augustine, R.W.:
The unstable knee.

Bray R.C., Elangan, J.P. and Dandy D.J.:
Reconstruction for chronic anterior cruciate instability: A comparison of two methods after six years.

Burnett Q.M. and Fowler P.J.:
Reconstruction of the anterior cruciate ligament: Historical overview.

Butler D.L., Moyes F.R. and Grood E.S.:
Ligamentous restraints to anterior-posterior drawer in the human knee. A biomechanical study.

Caband H.E.:
Biomechanics of the anterior cruciate ligament

Cho K.O.:
Reconstruction of the anterior cruciate injury by semitenodosis.
Casteloy P.P., Handelberg F., and Opdecam P.:

Traumatic haemoarthrosis of the knee.

Chick R.R. and Jackson D.W.:

Tears of the anterior cruciate ligament in young athletes.

Clancy W.G. Jr., Rajesn G.M., Rosonberg T.D.:
Anterior and posterior cruciate ligament reconstruction in rhesus monkeys.

Clancy W.G. Jr., Nelson D.A., Bruce and Marchania, R.G.:
Anterior cruciate ligament reconstruction using one third of the patellar ligament, augmented by Extra-articular tendon transfers

De Haven X.E.:
Acute ligament injuries and dislocations in surgery of the musculoskeletal system.

Drez D.:
Clinical examination of the knee for anterior cruciate ligament laxity.
El-Adawy A.H.:  
Results of surgical treatment in acute injuries of the medial collateral and anterior cruciate ligaments of the knee joint.  
M.D. Thesis, Faculty of Medicine, Behna Univ. 1988.

El-Kousy N.O.  
Evaluation of arthroscopy in diagnosis and management of acutely injured knee.  
M.D. Thesis, Faculty of Medicine, Cairo Univ. 1989.

Ellison, A.E.:  
Distal iliotibial band transfer for antero-lateral rotatory instability of the knee.  

Ellison A.E., Berg E.E.:  
Embryology, anatomy and function of the anterior cruciate ligament.  

Eriksson, Ejinar:  
Reconstruction of the anterior cruciate ligament.  

Fahrer H., Rentsh H.U. and Gerber M.J.:  
Knee effusion and reflex inhibition of the quadriceps.  
Feagin J.A., Abbot G.H., Rokons J.R.:
The isolated tear of the anterior cruciate ligament.

Feagin J.A., Cabaud H.A.:
The anterior cruciate ligament: Radiographic and clinical signs of successful and unsuccessful repairs.

Feagin J.A. and Blake W.P.:
Postoperative evaluation result recording in the anterior cruciate ligament reconstructed knee.

Fetto J.F. and Marshall J.L.:
Injury to the anterior cruciate ligament producing the pivot-shift sign.

Fetto J.F. and Marshall J.L.:
The natural history and diagnosis of anterior cruciate ligament insufficiency.

Frank C. and Jackson R.W.:
Lateral substitution for chronic isolated anterior cruciate ligament deficiency.

Franke K.:
Secondary reconstruction of the anterior cruciate ligament in competitive athletes.
Frankel V.H., Burstein A.H., Brooke D.B.:
Biomechanics of internal derangement of the knee.

Furman W., Marshall J.L. and Girgis F.:
Tears of the anterior cruciate ligament.

Galway R.D., Beaupre A., MacIntosh D.L.:

Galway H.R. and MacIntosh D.L.:
the lateral pivot shift: A symptom and sign of anterior cruciate ligament insufficiency.

Gohllen D.L., Warren R.F. and Wickiewiez T.L.:
Acute repairs of the anterior cruciate ligament: Past and present.

Giove T.P., Miller S.J., Kent B.E., Sanford T.L.,
Garrick J.C.:
Non-operative treatment of the torn anterior cruciate ligament.

Girgis F.S., Marshall J.L. and Monajem A.R.S.:
Hegazi M.O., Megahed M.M., Ashour H.M. and Elzahar S.E.:
Treatment of anterolateral instability of the knee joint.

Hewson G.F.:
Drill guides for improving accuracy in anterior cruciate ligament repair and reconstruction.

Holden D.L., Jackson D.W.:
Treatment selection in acute anterior cruciate ligament tears.

Hoogland T. and Hillevy B.:
Intra-articular reconstruction of the anterior cruciate ligament: An experimental study of length changes in different ligament reconstructions.

Hughston J.C., Andrews J.R., Cross M.J. and Moshi A.:
Classification of knee ligament instabilities
Part I: The medial compartment and cruciate ligaments.
Hughston J.C., Andrews J.R., Cross M.J. and Moshi A.:  
Classification of knee ligament instabilities  
Part II: The lateral compartment.  

Hughston J.C. and Barrett G.R.:  
Acute anteromedial rotatory instability.  

Insall J., Joseph D.M., Aqlietti P. and Campbell R.D.:  
Bone block iliobibial band transfer for anterior cruciate insufficiency.  

Irland J. and Trickey E.L.:  
MacIntosh tenodosis for anerolateral instability of the knee.  

Jacobsen K.:  
Demonstration of rotatory instability in injured knees by stress radiography.  

Jakop R.P., Stäubli H.U. and Beland J.T.:  
Grogen the pivot shift: Objective tests with implications for treatment.  
Jenkins D.H.R. and McKibbin B.:
The role of flexible carbon-fibre implants as tendon and ligament substitutes in clinical practice. A preliminary report.

Johnson R.J.:
The anterior cruciate ligament problem.

Johnson R.J., Eriksson E., Haggmark T., Pope M.H.:
Five to ten-year follow up evaluation after reconstruction of the anterior cruciate ligament.

Jones K.G.:
Reconstruction of the anterior cruciate ligament. A technique using the central one-third of the patellar ligament.

Jones K.G.:
Reconstruction of the anterior cruciate ligament using the central one-third of the patellar ligament.

Kapandji I.A.:
The physiology of the joints.
Kaplan E.B.:

The iliotibial tract.

Kennedy J.C.:

Complete dislocation of the knee joint.

Kennedy J.C. and Fowler P.J.:

Medial and anterior instability of the knee.

Kennedy J.C. and Wilson A.S.:

anatomy and function of the anterior cruciate ligament.

Kennedy J.C.:

Application of prosthetics to anterior cruciate ligament reconstruction and repair.

Lam S.T.S.:

Reconstruction of the anterior cruciate ligament using Jones procedure.

Larson R.L.:

Physical examination in the diagnosis of rotatory instability.
Larson P.L. and Jones D.C.:  
Dislocations and ligamentous injuries of the knee, in fractures in adults.  
Edited by Rockwood, C. Jr. and Green D.P.,  

Levy I.M., Tarzilli P.A. and Warren R.F.:  
The effect of medial meniscectomy on anterior posterior motion of the knee.  

Lipke J.M., Janecki C.J. and Nelson C.L.:  
The role of incompetence of the anterior cruciate and lateral ligaments in antero-lateral and anteromedial instability.  

Losee R.E., Johnson T.R. and Southwick W.O.:  
Anterior subluxation of the lateral tibial plateau. A diagnostic test and operative repair.  

Losee R.E.:  
Diagnosis of chronic injury to the anterior cruciate ligament.  

MacIntosh D.L.:  
The anterior cruciate ligament:"over the top" repair.  
Markolf K.L., Mensh J.S. and Amstutz H.C.:
*Stiffness and laxity of the knee. The contributions of the supporting structures.*

Marshall J.L. and Olsson S.E.:
*Instability of the knee: A long-term experimental study in dogs.*

Marshall J.R., Russell W. and Fleiss D.J.:
*Ligamentous injuries of the knee in skiing.*

*The anterior cruciate ligament: A technique of repair and reconstruction.*

McDaniel W.J., Dameron T.B.:
*Untreated ruptures of the anterior cruciate ligament: A follow up study.*

McDaniel W.J., Dameron T.B.:
*The untreated anterior cruciate ligament rupture.*

Norwood L.A, Andrews J.R. and Meisterling R.C.:
*Acute anterolateral rotatory instability of the knee.*
Noyes F.R., Torvik P.J. and Hyde W.B.:
Biomechanics of ligament failure.

Noyes F.R. and Grood E.S.:
The strength of the anterior cruciate ligament
in humans and rhesus monkeys.

Noyes F.R., Bassett R.W., Grood E.S., Bulter D.L.:
Arthroscopy in acute traumatic haemarthrosis
of the knee.

Noyes F.R., Mooar P.A., Matthews D.S., and Butler D.L.:
the symptomatic anterior cruciate deficient knee.

Noyes F.R. and McGinniss G.H.:
Controversy about the treatment of the knee
with anterior cruciate laxity.

O'Donoghue D.H.:
Surgical treatment of fresh injuries to the
major ligaments of the knee.

O'Donoghue O.H.:
A method of replacement of the anterior
cruciate ligament of the knee. Report of
twenty cases. J. Bone and Joint Surg.,
Odensten M., Lysholm J. and Gillquist J.:
Long-term follow-up study of a distal iliotibial band transfer for anterolateral knee instability.

Odensten M. and Gillquist J.:
Functional anatomy of the anterior cruciate ligament and a rationale for reconstruction.

Palmar, Ivar:
On the injuries to the ligaments of the knee joint. A clinical study.

Paterson F.W.M., Trickey E.L.:
Anterior cruciate ligament reconstruction using part of the patellar tendon as a free graft.

Paulos L.E., Bulter D.L., Noyes F.R. and Grood E.S.
Intra-articular cruciate reconstruction. Replacement with vascularized patellar tendon

Pavlov H., Warren R.F., Sherman M.F. and Cayea P.D.:
The accuracy of double-contrast arthrographic evaluation of the anterior cruciate ligament

Roth J.H., Mendenhall H.V. and McPherson G.K.:
The effect of immobilization on great knees Following reconstruction of the anterior
cruciate ligament.

Rushton W., Dandy D.J. and Maylor C.P.:
The clinical arthroscopic and histological findings after replacement of the anterior cruciate ligament with carbon-fibre.

Sage E.P.:
Traumatic affection of joints.

Scapinelli R.:
Blood supply to the human patella.

Shino K., Kimuva T., Hirose H., Inoue M. and Ono K.:
Reconstruction of the anterior cruciate ligament by allogeneic tendon graft.

Sisk T.D.:
Traumatic affection of joints in Campbell's operative orthopaedics.

Slocum D.B. and Larson R.L.:
Rotatory instability of the knee. Its pathogenesis and a clinical test to demonstrate its presence.
Clinical test for anterolateral rotatory instability of the knee.

Smillie I.S.:
Injuries of the knee joint.

Strum G.M., Fox J.M. and Forkel R.D.:
Intra-articular versus intra-articular and extra-articular reconstruction for chronic anterior cruciate ligament instability.

Tegner Y., Lysholm J., Gillquist J. and Oberg B:
Two-year follow-up of conservative treatment of knee ligament injuries.

Tillberg B.:
The late repair of torn cruciate ligaments using menisci.

Turner A. and Blackburn, Jr.:
Rehabilitation of anterior cruciate ligament injuries.
Wang C.J. and Walker P.S.:
Rotatory laxity of the human knee joint.

Warren L.F. and Marshall J.L.:
The supporting structures and layers on the medial side of the knee.
An anatomical analysis.

Warren R.F.:
Primary repair of the anterior cruciate ligament.

Zarins B. and Nemeth V.A.:
Acute knee injuries in athletes.
Part II. Orthop. Clin. of North America,

Zarins B., Rowe C.R.:
Combined anterior cruciate ligament reconstruction using semitendinosus tendon and iliotibial tract.