



ACL  
碑

( ) %  
.  
%  
%  
% /  
%  
NPV PPV % /  
% /  
% / % /  
( ) % / % /  
( ) % /  
( )  
% / ( )  
% / % / % /  
% / % / % /  
( )  
( )  
( )  
% /  
( )  
( )  
( )  
%





\*\*\*\*\*

Archive of SID

**References:**

- 1- Allum R.: Complications of arthroscopy of the knee. J.B.J.S. (British volume). London, 84L: Iss. 7, sep 2002; 937-9.
- 2- Dandy D.J.: Arthroscopy and . . . for the knee. JBJS. JUL 1997; 79,4, Health & Medical Complete. 520.
- 3- Carmichael I.W., Macleod A.M., Travlos J.: MRI can prevent unnecessary rthoscopy. J.B.J.S. JI, 1997; 79, 4, Health & Medical complete 624.
- 4- Rose N.E., Gold S.M.: A comparison of accuracy between clinical examination and MRI in the diagnosis of meniscal and ACL tear. Arthroscopy, Aug 1996; 12(4): 398-45.
- 5- Zairul-Nizam Z.F., Hyzan M.Y., Gobinder S: The role of preoperative magnetic resonance imaging in internal derangement f the knee. Med J Malaysia, 2000 Dec; 55(4): 433-8.
- 6- Brooks S., Morgan M.: Accuracy of clinical diagnosis in knee arthroscopy. Ann R Coll Surg. England, Jul 2002; 84 (4): 265-8.
- 7- Muller T., Weinstabl R., Schabus R.: The diagnosis of meniscal tear in athletes. A comparison of clinical and MRI investigation. Am J Sport Med, Jan-Feb1997; 25(1): 7-12.
- 8- LaPrade, Robert F., Burnett, Quinter M II., Veenstra, Mark A., Hodgman, C., Gregory: The prevalence of abnormal MRI findings in asymptomatic knees. Am. Jour Spo. Med. Baltimore, Nov 1994; 22: 739.
- 9- Ben-Galin P., N. Ash.H.Amir , R.Arbel: MRI VS. Knee arthroscopy as a diagnostic tool for interaarticular pathology. A cross-country multi-institutional analysis, Tel-viv Sourasky Medical Center. Tel-Aviv. Israel. 1996.

Archive of SID

Archive of SID