

[1]- Eversion of the abdominal wall

Boulliott JL, Servajean S, Pozzo A, Akkash Y. – Rev Prat 2003 Oct 15; 53(15) : 1677-82

[2]- Polyurethane-covered dacron mesh versus polytetrafluoroethylene DUALMESH for intraperitoneal hernia repair in rat

Zieren J, Paul M, Osei-Agyemang T, Maecker F, Muller JM – Surg Today 2002; 31(10) : 884-6 - ABSTRACT

[3]- Methods of intraperitoneal placement of mesh in laparoscopic surgery of inguinal hernias (IPOM – Intraperitoneal Onlay Mesh)

Czudek S, Mec V, Riha D, Matloch J, Branny J – Rokhl Chir 2001 Jan; 80(1) : 30-4 - ABSTRACT

[4]- Laparoscopic ventral and incisional hernioplasty

Holtzman MD, Purut CM, Reintgen K, Eubanks S, Pappas TN – Surg Endosc. 2000 Apr.; 14(4) : 408, author reply 409-10 - ABSTRACT

[5]- Incisional hernia repair techniques for the abdominal wall

Grolleau JL, Micheau P – Ann Chir Past Esthet. 1999 Aug.; 44(4) : 339-55- ABSTRACT

[6]- Experimental evaluation of a new composite mesh with the selective property of incorporation to the abdominal wall without adhering to the intestines

Amid P K, Shulman A G, Lichtenstein I L, Sostrin S, Young J, Hakakha M – Journal of Biomedical Material Research, 1994; 28 : 373-5

[7]- Twelve year experience with expanded polytetrafluoroethylene in the repair of wall defects

Bauer J J, Harris M T, Kreel I, Gelernt I M – 1999; 1(66) : 20-25