**[1] Carandina S, Mari C, De Palma M, Marcellino MG,Cisno C, Legnaro A, et al.Varicose Vein Stripping vsHaemodynamic Correction (CHIVA): a long term randomised trial. European Journal of Vascular and Endovascular Surgery 2008;35(2):230–7**

**[2] Parés JO, Juan J, Tellez R, Mata A, Moreno C, Quer FX,et l.Varicose vein surgery: stripping versus the CHIVA Method: a randomized controlled trial. Annals of Surgery 2010;251(4):624–31**

**[3] Iborra-Ortega E, Barjau-Urrea E, Vila-Coll R, Ballon-Carazas H, Cairols-Castellote MA. Comparative study oftwo surgical techniques in the treatment of varicose veins of the lower extremities: results after five years of followup. Estudio comparativo de dos técnicas quirúrgicas en el tratamiento de las varices de las extremidades inferiores: resultados tras cinco años de seguimiento]. Angiología 2006; 58(6):459–68.**

**[4]P.Zamboni and all: Minimally Invasive Surgical management of primary venous Ulcer vs. Compression Eur J vasc Endovasc Surg 00,1 6 (2003)**

**[5] Bellmunt-Montoya S, Escribano JM, Dilme J, Martinez-Zapata MJ. CHIVA method for the treatment of chronic venous insufficiency. Cochrane Database of Systematic Reviews 2012 , Issue 2 . Art. No.: CD009648. DOI:10.1002/14651858.CD009648 .**

**[6] Chan, C.-Y.a , Chen, T.-C.b , Hsieh, Y.-K.a , Huang, J.-H.c
Retrospective comparison of clinical outcomes between endovenous laser and saphenous vein-sparing surgery for treatment of varicose veins (2011) World Journal of Surgery, 35 (7), pp. 1679-1686.**

 **[7] Milone M, Salvatore G, Maietta P, Sosa Fernandez LM, Milone Recurrent varicose veins of the lower limbs after surgery. Role of surgical technique (stripping vs. CHIVA) and surgeon's experience.F. G Chir. 2011 Nov-Dec;32(11-12):460-3**