

Clinical trials of sympathectomie

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1 peripheral vascular diseases

Trial	Treatments	Patients	Trials design and methods
sympathectomie vs contrle			
Barnes RW , 1977 n=25/26 follow-up: 3 ans	sympathectomie bilatrale L2-L4 versus absence de sympathectomie	AOMI stade II (80%) et III (20%)	Parallel groups Ouvert
Satiani B , 1982 n=29/38 follow-up: 11 mois	sympathectomie bilatrale L2-L4 versus absence de sympathectomie	AOMI stade non prcis	Parallel groups Ouvert

More details and results :

- vasodilators therapy for peripheral vascular diseases in all type of patients at <http://www.trialresultscenter.org/go-Q49>

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References

Barnes RW, 1977:

Value of concomitant sympathectomy in aortoiliac reconstruction. Results of a prospective, randomized study. Barnes RW, Baker WH, Shanik G, Maixner W, Hayes AC, Lin R, Clarke W Arch Surg 1977 Nov;112:1325-30 [921531]

Satiani B, 1982:

Prospective randomized study of concomitant lumbar sympathectomy with aortoiliac reconstruction. Satiani B, Liapis CD, Hayes JP, Kimmens S, Evans WE Am J Surg 1982 Jun;143:755-60 [7091512]