

Clinical trials of IPCD

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1 DVT prophylaxis

Trial	Treatments	Patients	Trials design and methods
thigh Length IPCD vs calf Length IPCD			
Soderdahl , 1997 n=NA follow-up: in hospital	Thigh Length IPCD versus Calf Length IPCD	patients undergoing major urological surgery	Parallel groups open
IPCD vs control			
McKenna , 1980 n=10/12 follow-up:	IPCD versus No Prophylaxis	Elective knee replacement	Parallel groups open

More details and results :

- mechanical devices for thromboprophylaxis for DVT prophylaxis in all type of patients at <http://www.trialresultscenter.org/go-Q402>

References

Soderdahl, 1997:

Soderdahl DW, Henderson SR, Hansberry KL A comparison of intermittent pneumatic compression of the calf and whole leg in preventing deep venous thrombosis in urological surgery. J Urol 1997;157:1774-6 [[9112525](#)]

McKenna, 1980:

McKenna R, Galante J, Bachmann F, Wallace DL, Kaushal PS, Meredith P Prevention of venous thromboembolism after total knee replacement by high-dose aspirin or intermittent calf and thigh compression. Br Med J 1980 Feb 23;280:514-7 [[6989432](#)]