

# Clinical trials of phenindione

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## 1 post stroke

Trial	Treatments	Patients	Trials design and methods
<b>phenindione vs placebo</b>			
<a href="#">Enger , 1965</a> n=NA follow-up: 22.7 months	phenindione thrombotest 10% to 25% of normal, started in hospital versus placebo	-	Parallel groups single-blind Norway
<a href="#">Thygesen , 1964</a> n=NA follow-up: 29.5 months	phenindione, prothrombin-proconvertin test 10% to 20% versus placebo	-	Parallel groups single-blind Denmark

More details and results :

- anticoagulant for post stroke in all type of patients at <http://www.trialresultscenter.org/go-Q413>

## References

### Enger, 1965:

Enger E, Boyesen S Long-term anticoagulant therapy in patients with cerebral infarction: a controlled clinical study. Acta Medica Scandinavica 1965;178 Suppl 438:7-61.

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Enger E, Boyesen S Long-term anticoagulant therapy in patients with cerebral infarction: a controlled clinical study. Acta Medica Scandinavica 1965;178 Suppl 438:7-61.

### Thygesen, 1964:

THYGESEN P, CHRISTENSEN E, DYRBYE M, EIKEN M, FRANTZEN E, GORMSEN J, LADEMANN A, LENNOX-BUCHTHAL M, RONNOV-JESSEN V, THERKELSEN J CEREBRAL APOPLEXY. A CLINICAL, RADIOLOGICAL, ELECTROENCEPHALOGRAPHIC AND PATHOLOGICAL STUDY WITH SPECIAL REFERENCE TO THE PROGNOSIS OF CEREBRAL INFARCTION AND THE RESULT OF LONG-TERM ANTICOAGULATION THERAPY. Dan Med Bull 1964;11:233-57 [[14250709](#)]

## 2 DVT prophylaxis

Trial	Treatments	Patients	Trials design and methods
<b>Phenindione vs no treatment</b>			
<b>Eskeland , 1966</b> n=100/100 follow-up: 3 months	Phenindione versus No treatment	HFS	Open
<b>Hamilton , 1970</b> n=38/38 follow-up: 310 months	Phenindione versus No treatment	HFS	Open

More details and results :

- antithrombotics for DVT prophylaxis in orthopedic surgery at <http://www.trialresultscenter.org/go-Q37>
- anticoagulant for DVT prophylaxis in orthopedic surgery at <http://www.trialresultscenter.org/go-Q184>

## References

### **Eskeland, 1966:**

Eskeland G, Solheim K, Skjrten F Anticoagulant prophylaxis, thromboembolism and mortality in elderly patients with hip fractures. A controlled clinical trial. Acta Chir Scand 1966;131:16-29 [5332064]

### **Hamilton, 1970:**

Hamilton HW, Crawford JS, Gardiner JH, Wiley AM Venous thrombosis in patients with fracture of the upper end of the femur. A phlebographic study of the effect of prophylactic anticoagulation. J Bone Joint Surg Br 1970;52:268-89 [5445407]

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