Thrombexx® DNA Gel recombinant Hirudin

COMPOSITION:

Each 100 gm contains 1120 I.U. of recombinant Hirudin.

INDICATIONS:

Contusions, distortions, muscular tears, traumatic hematomas, edema, erythema, varicosities especially those associated with thrombo – embolic complications.

MODE OF ACTION:

1-The active ingredient Hirudin (recombinant) is a direct thrombin inhibitor that acts as anticoagulant & for the prevention and treatment of hematomas.

2-Hirudin binds thrombin in a 1: 1 ratio blocking the coagulation cascade & preventing the transformation of fibrinogen to fibrin.

CONTRA-INDICATIONS:

known hypersensitivity against components

SIDE EFFECTS:

Not described in literature, neither found in the practical clinical. The use, particularly long term of topical products may cause sensitization phenomena.

DOSE:

Dispense 2-3 cm of gel, two – three times per day.

OVERDOSE:

The product is for external use only. In case of accidental ingestion of Thrombex $_{X}^{\otimes}$ it is suggested to seek medical advice for treatment of poisoning.

MINAPHARM

Rhein - Minapharm Biogenetics

