

a coagulation partner to trust in



MediRox is a leading Scandinavian producer of reagents and quality control material for coagulation diagnostics since 1998. The company holds a dominant market position in Scandinavia supplying approximately 50 percent of the markets PT tests and control material. The company is formed out of a long tradition of scientific haemostasis research, and started as a merger between Global Haemostasis Institute - a haemostasis research company incubated at the haemostasis laboratory at Linköping University Hospital and the manufactory plant of the well-

known reagent manufacturer Chromogenix AB. MediRox can supply a complete product portfolio for the routine coagulation diagnostics, including clotting, chromogenic and immunoassay reagents, and has become a well-known international supplier both to end users and various OEM and private labelling solutions. Our company is an independent and R&D focused reagent provider and can therefore offer customers flexibility and know-how needs for customized solutions. MediRox is ISO13485 certified, and all products are CE marked.





### OEM/ PRIVATE LABELLING/ BULK SUPPLY

MediRox has a long tradition of OEM partnerships and is a supplier to well-known companies including Siemens, Stago, Instrumentation Laboratory and others.

### PRODUCTS LISTING

#### CONTROLS

MediRox controls have achieved market dominance in Scandinavia through its high-quality profile and ability of multiple assays.

- » Eximius Basic:  
PT, TT, APTT, Fibrinogen, AT, D-dimer
- » Eximius PLUS:  
PT, TT APTT, Fibrinogen, AT, D-dimer, FPS, PC, Plasminogen, Clotting Factors
- » Scandinavian Basic:  
PT Owren's, APTT, Fibrinogen, AT
- » Scandinavian Multi:  
PT Owren's, APTT, Fibrinogen, AT, D-dimer
- » Scandinavian Multi PLUS:  
PT Owren's, APTT, Fibrinogen, AT, D-dimer, FPS, PC

#### REAGENTS

- » PT Quick:  
A high sensitive PT reagent (ISI ~1) for responsive determination of Prothrombin Time in citrated human plasma. MediRox high sensitive PT is lyophilised and available in four different volumes.
- » PT Owren's:  
The predominantly used PT method in Scandinavia due to the high sensitivity to interferences. The assay can be used with both whole blood and plasma.
- » APTT, liquid components:  
Near colloidal silicate contact activator. Sensitive to Heparin and Factors and insensitive to LA.
- » TT, dual formats:  
Lyophilised reagent for detection of fibrinogen abnormalities, and the presence of heparin and other thrombin inhibitors in human citrated plasma.
- » Fib Clauss, 29 and 100 UNIH/mL:  
Lyophilised reagents (thrombin 29 and 100 UNIH/mL) for quantifying fibrinogen in human citrated plasma, according to the Clauss method.
- » D-Dimer, liquid components:  
Latex-based assay for quantifying D-dimer fragments in human citrated plasma using readers with wavelengths 350-900nm
- » AT, liquid components:  
FXa-based chromogenic assay for quantifying functional Antithrombin activity in human citrated plasma.

