

# Specialty Controls

Includes both  
routine and  
specialty parameters

Stable for 30 months

Normal and  
abnormal levels

Nordic Biomarker's Specialty Controls feature a high stability together with the advantage of including both routine and specialty parameters in one control. As a wide array of parameters are included in the same control, one Specialty Control can replace several competitive products. This will not only redu-

ce cost and work-time but will also unify the quality assessment program for laboratories. The Specialty Controls are suitable for both routine and specialty laboratories and are available in normal and abnormal levels.



- ▶ Excellent stability
- ▶ Wide array of parameters
- ▶ "All in one" saves time and cost

[sales@nordicbiomarker.com](mailto:sales@nordicbiomarker.com)  
[www.nordicbiomarker.com](http://www.nordicbiomarker.com)



For downloads, please visit [nordicbiomarker.com](http://nordicbiomarker.com)

## DETAILS

Product form	Lyophilised
Wavelength	Reagent dependent

## TYPICAL LEVELS

Parameter	Normal	Abnormal
PT Owren INR	0.9–1.2	2.3–2.9
PT Quick INR	0.9–1.2	1.9–2.9
Thrombin Time	13.6–17.4 s	-
APTT	28–32 s	54–66 s
Fibrinogen	2.2–3.5 g/L	1.0–1.5 g/L
Antithrombin	0.80–1.20 IU/mL	0.35–0.55 IU/mL
D-dimer DDU	300–500 ng/mL	800–1200 ng/mL
D-dimer FEU	750–1250 ng/mL	2000–3000 ng/mL
Free Protein S	80–110%	35–55%
Protein C	85–110%	35–55%
vWF Antigen	90–140 %	20–50%

## STABILITY AND STORAGE

Storage	2–8 °C
Shelf-life	30 months at 2–8 °C
After reconstitution	24 hours at 2–25 °C

## ORDERING INFORMATION

PRODUCT NUMBER	PRODUCT NAME	CONTENT
C3112	Specialty Normal Control	1 mL
C3113	Specialty Abnormal Control	1 mL

## ASSOCIATED PRODUCTS

PRODUCT NUMBER	PRODUCT NAME	CONTENT
C3137	Laboratory Water 5 mL	5 mL