



The Dutch Accreditation Council RvA, by law appointed as the national accreditation body for The Netherlands, hereby declares that accreditation has been granted to:

Stichting Ecat Ecat Foundation Voorschoten

The organisation has demonstrated to be able to organize proficiency tests in a competent manner.

This accreditation is based on an assessment against the requirements as laid down in EN ISO/IEC 17043:2010.

The accreditation covers the activities as specified in the authorized annex bearing the registration number.

The accreditation is valid provided that the organisation continues to meet the requirements.

The accreditation with registration number:

R 018

is granted on 25 April 2012

This declaration is valid until

31 May 2026

The board of the Dutch Accreditation Council,
on its behalf

mr. J.A.W.M. de Haas

of **Stichting Ecat**
Ecat Foundation

This annex is valid from: **15-02-2024 to 31-05-2026**

Replaces annex dated: **31-03-2021**

Location(s) where activities are performed under accreditation

Head Office

Dobbeweg 1
 2254 AG
 Voorschoten
 The Netherlands

Location	Abbreviation/ location code
Dobbeweg 1 2254 AG Voorschoten The Netherlands	V

Nr. / HCS code	Material, product or device	Type of activity (parameter)	Concentration range / Measuring range	Frequency	Location
1	Plasma (freeze dried)	Thrombophilia – I: Antithrombin, Protein C, Protein S, Thrombophilia – II: APC resistance	Sample as found in practice	4 times / year 2 samples / period	V
2		Lupus Anticoagulant / Antiphospholipid Antibodies		4 times / year 1 samples / period	
3		D-Dimer		4 times / year 2 samples / period	

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

of **Stichting EcatEcat Foundation**

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Nr. / HCS code	Material, product or device	Type of activity (parameter)	Concentration range / Measuring range	Frequency	Location			
4	Plasma (freeze dried)	Coagulation Factor – I: Factor VIII, IX, XI and XII	Sample as found in practice	4 times / year 2 samples / period	V			
5		Coagulation Factor – II: Factor II, V, VII and X		4 times / year 2 samples / period				
6		Von Willebrand Factor module, Antigen, activity, collagen binding, multimers, FVIII activity		4 times / year 1 sample / period				
7		Factor VIII inhibitor		2 times / year 2 samples / period				
8		Thrombin Generation Test		2 times / year 3 samples / period				
9		Factor XIII		4 times / year 2 samples / period				
10		Fibrinolysis – I: Plasminogen, Antiplasmin Fibrinolysis – II: t-PA, PAI-1		4 times / year 2 samples / period				
11		Screen – I: APTT, PT/INR, Fibrinogen		8 times / year 2 samples / period				
12		Monitoring for anticoagulation drugs (quantitative): UFH, LMWH, Orgaran, Fondaparinux, Rivaroxaban, Apixaban, Argatroban, Dabigatran		2 or 4 times / year 2 samples / period				
13		Screen-II: Thrombin Time		8 times / year 2 samples / period				
14		Serum or plasma (freeze dried)		Homocystein		Sample as found in practice	4 times / year 2 samples / period	V