

# My Quality Solutions

## A tailored solution

### My Qualiris QC Premium offer

Subscribe to main routine program and choose to add factors and thrombophilia options.

### Specialised programs

Subscribe to optional programs to build a powerful EQA reflecting your laboratory's activity.

### My Qualiris QC

Premium Factors	Premium Thrombophilia	D-Dimer	Fibrin Monomers / Fibrin & Fibrinogen Degradation Products	Unfractionated and low molecular weight heparin	Direct Oral Anticoagulants	Dabigatran	Lupus Anticoagulant
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To go further:  
**Qualiris Diagnostic Challenge**  
 Diagnosis of a clinical case

My Qualiris QC	Parameters	Number of levels	Number of samples	Reports per year	Summary reports/year*
Qualiris QC Premium	PT, APTT, Fib, TT, Reptilase	4	24	12	2
– Factors option	Factors II, V, VII, X, VIII, IX, XI, XII, XIII & vWF	-	-	-	-
– Thrombophilia option	AT, PC, PS, Antiplasmin, Plasminogen	-	-	-	-
Qualiris QC Heparin HNF/UFH	Unfractionated Heparins	3	6	6	1
Qualiris QC Heparin HBPM/LMWH	Low Molecular Weight Heparins	3	6	6	1
Qualiris QC D-Dimer	D-Dimer	3	6	6	1
Qualiris QC LA	Lupus Anticoagulant	3	6	3	1
Qualiris QC DOAC Anti-Xa	Apixaban, Edoxaban, Rivaroxaban	2 per molecule	9	3	1
Qualiris QC Dabigatran	Dabigatran	2	4	2	1
Qualiris FM-FDP*	Fibrin Monomers, Fibrin & Fibrinogen Degradation Products	3	6	2	1
Qualiris Diagnostic Challenge*	Plasmas associated with clinical case studies	3	6	3	-

\*Not concerned by accreditation

## Generate confidence

	Goal	Materials	Reference	Frequency
<b>My Daily QC</b>	<b>PRECISION</b> • Evaluation of the analytical performance and consistency of a testing system (Reagents + Instruments)	• 2 levels of assayed QC • Comprehensive analyte menu monoparametric serum	• Self evaluation • Manufacturer ranges or lab-established ranges	• Daily
<b>My Expert QC</b>	<b>RELATIVE PRECISION</b> • Relative performance and bias of a lab's results compared to peers	• 2 or 3 levels of assayed IQC	• Peer group • Self evaluation	• Real time
<b>My Qualiris QC</b>	<b>ACCURACY</b> • Independent and blind verification of analytical performance of a laboratory	• Multiple unknown concentration levels • Blind test • Similar to patient samples	• Peer group	• Periodically

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Ensure confidence  
 Optimize your quality approach



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 This document contains information on products which is targeted to a wide range of audiences and could contain product details or information otherwise not accessible or valid in your country.

**Stago with My Qualiris QC provides an easy-to-use and comprehensive External Quality Assessment service that meets your needs for daily and special coagulation tests.**

- Launched in 2010
- External quality assessment program dedicated to haemostasis and thrombosis
- ISO 17043 accredited

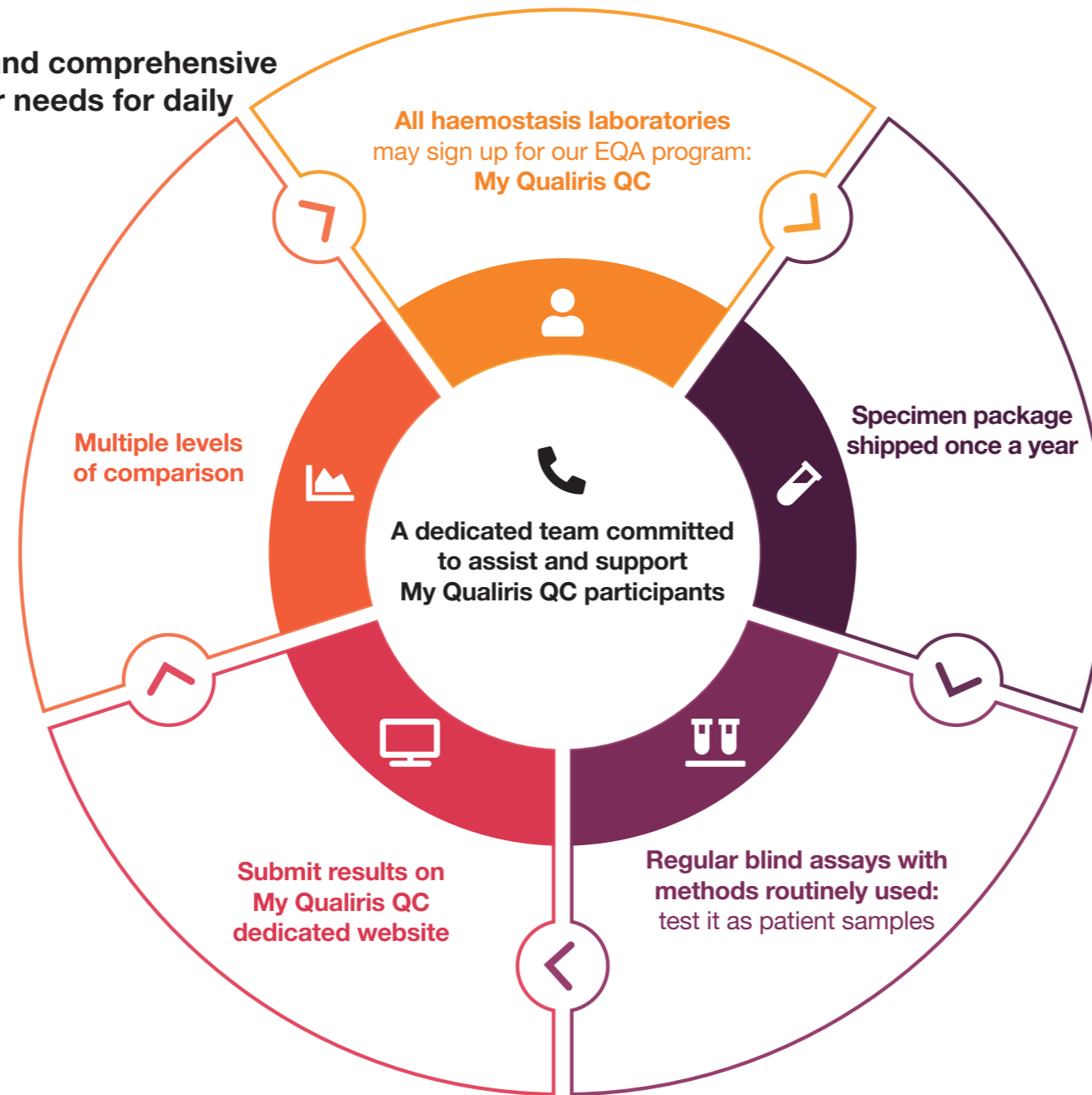
### An accredited program

- Stago ILC (Inter Laboratory Comparison) competence and impartiality have been recognised by an independent authority (cofrac), in accordance with the requirements of the NF EN ISO/IEC 17043 standard.\*

- It is an additional guarantee for laboratory accreditation process (NF EN ISO 15189).



\*cofrac: comité français d'accréditation - French committee for accreditation



## A complete offer

- EQA program opened to main Coag provider
- A significant number of participants all over the world

### My Qualiris QC has a dedicated, secured, multilingual website allowing you to

- Manage multiple user profiles
- Submit results
- Consult and download reports (pdf file or spreadsheet)
- Archive your results for 5 years
- Download your participation certificate (for audits)

### Detailed reports

- Robust statistical indicators rely on a large panel of participants
- Large panel of graphs (Youden, result dispersion, Z-score)
- Colored indicators
- Monthly & End-of-cycle reports\*

### Rapid feedback

Reports available a few days after the submission deadline.

### A solution for your laboratory network

Monitoring of satellite laboratories by the main laboratory

\*Not concerned by accreditation

## How can My Qualiris QC help me ?

### Reliable proficiency testing

- Estimate global lab performance with a thorough analysis
- Enable higher confidence by ensuring the system accuracy
- Compare your laboratory at several levels (from global to local peer group)

### Optimal QC management

- Internet connection only (secure and confidential)
- Haemostasis experts at your service
- Easy to interpret due to color coded alerts

### Cost & time saving solution

- Frequent and easy set-up campaigns
- Early warning enables rapid corrective actions
- Mock exam for your national EQA
- Intuitive website
- Supports the pathway to accreditation

### Qualiris Diagnostic Challenge\* Exclusive

A unique educational program

- Original educational survey: analysis of plasma in a clinical setting to establish a diagnosis
- Compare your diagnostic procedure.

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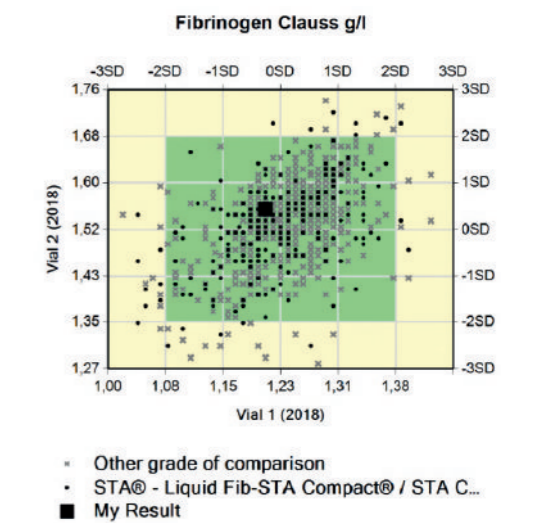
Access your laboratory management system with an EQA can improve your laboratory performance

## Information provided in your report

Results for one parameter - Monthly report

Fibrinogen - Clauss - g/l						
Vial 1 (2018) - Batch 00718 Exp. 31/12/2018						
Overall participants						
		p (nb)	x* (Mean)	s* (SD)	CV	Uref
Global	Fibrinogen	822	1.24	0.06	5.2	0.0055
Methodology	Clauss	822	1.24	0.06	5.2	0.0055
Technical	STA® - Liquid Fib	685	1.24	0.06	5.0	0.0055
Peer Group	STA® - Liquid Fib - STA Compact® / STA Compact® Max	231	1.23	0.08	6.2	0.012
Your Result						
	1.21		D (Bias) %	Z score		Alarm
Global	Fibrinogen		-2.2 %	-0.43		A
Methodology	Clauss		-2.2 %	-0.43		A
Technical	STA® - Liquid Fib		-2.2 %	-0.44		A
Peer Group	STA® - Liquid Fib - STA Compact® / STA Compact® Max		-1.6 %	-0.28		A

Youden plot for one parameter - Monthly report



Summary per level - Annual report\*

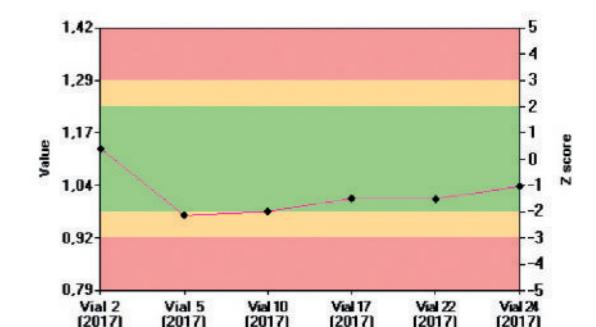
	NR	Level 1					
		Vial 3	Vial 9	Vial 11	Vial 15	Vial 18	Vial 21
PT - Neoplastine® CI Plus - STA Compact®		A	A	A	A	C	A
APTT - PTT Automate - STA Compact® Max	s	A	A	C	A	C	A
Fibrinogen - Fib / STA® - Fibrinogen - g/l		B	B	C	A	C	A

Z score -3   Z score -2   Z score 0   Z score 2   Z score 3

Summary per parameter - Annual report\*

Fibrinogen (Clauss) g/l						
Level 1						
		p (nb)	x* (Mean)	s* (SD)	CV	
Global	Fibrinogen	5924	2.57	0.13	5.2	
Methodology	Clauss	5914	2.57	0.13	5.2	
Technical	STA® - Liquid Fib	4300	2.55	0.12	4.7	
Peer Group	STA® - Liquid Fib - STA Compact® / STA Compact® Max	1595	2.53	0.14	5.6	
Your Results			2.30	2.12	2.05	2.37
			2.30	2.30	2.37	

Z-score summary - Annual report\*



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