

A comprehensive range menu of internal and independent auto-immune Quality Control sera for FEIA-based systems

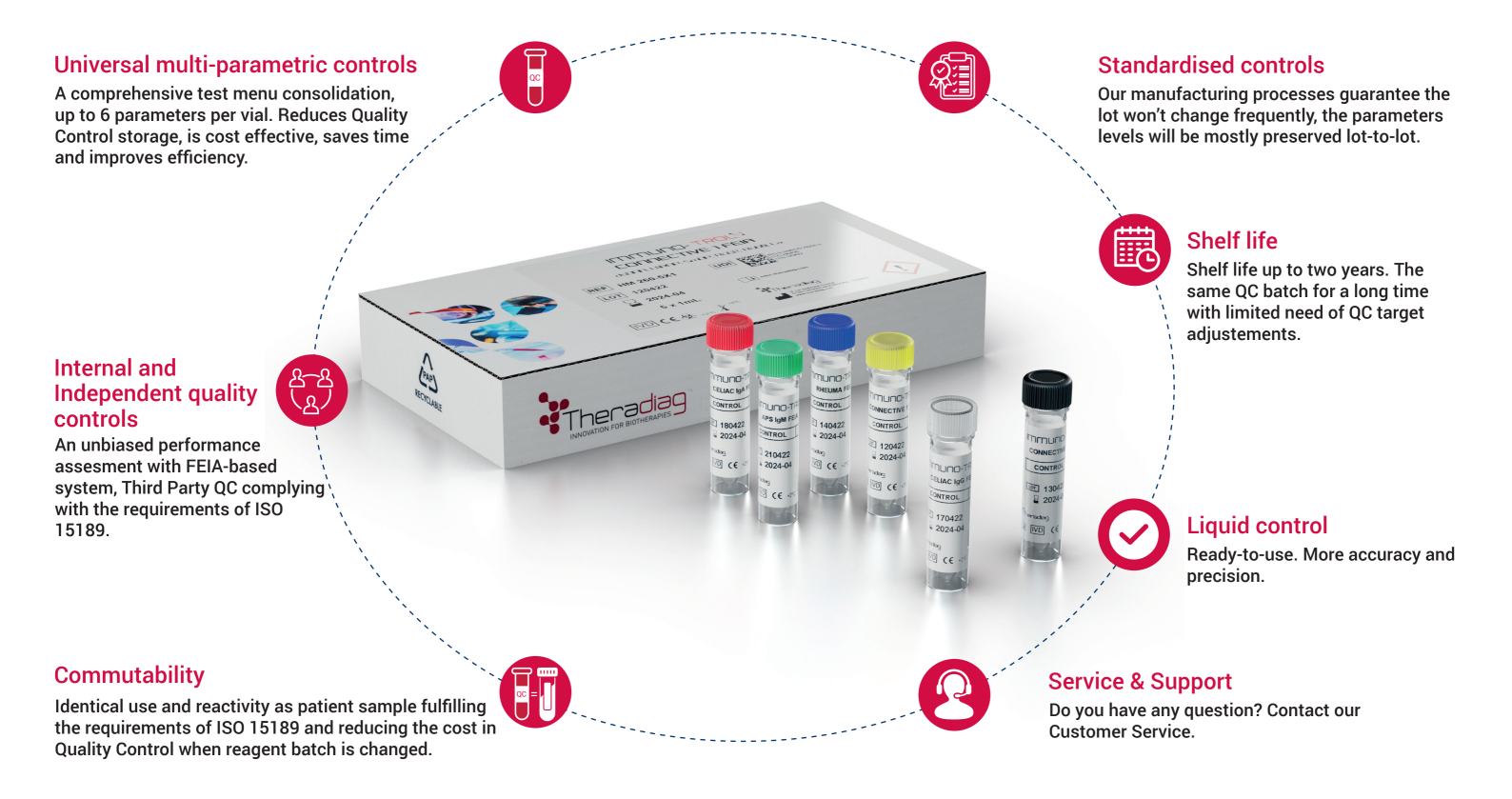


MULTI parameters QC for the FEIA-based systems



INNOVATION FOR BIOTHERAPIES

For assay validation





A large Quality Control range in Auto-immunity



	dsDNA	U1-RNP	SmDp	Ro52	Ro60 (SS-A)	La (SS-B)	CENP	Scl-70S	Jo-1	Rib-P	Cardiolipin IgG	ß2 GPI IgG	Cardiolipin IgM	B2 GPI IgM	CCP	RFIgM	ТРО	TG	TSH-R*	MPO	PR3	GBM	Celikey IgG	Gliadin DP IgG	Celikey IgA	Gliadin DP IgA	ASCA IgA	ASCA IgG
CONNECTIVE 1 FEIA																												
CONNECTIVE 2 FEIA																												
APS IgG FEIA																												
APS IgM FEIA																												
RHEUMA FEIA																												
THYRO FEIA																												
VASCULITIS FEIA																												
CELIAC IgG FEIA																												
CELIAC IgA FEIA																												
ASCA FEIA																												

^{*}Qualitative result, target to be established by each laboratory.

Product Description	Reference	Packaging
Connective 1 FEIA	HM 260-5X1	5X1 mL
Connective 2 FEIA	HM 261-5X1	5X1 mL
APS IgG FEIA	HM 262-5X1	5X1 mL
APS IgM FEIA	HM 263-5X1	5X1 mL
Rheuma FEIA	HM 264-5X1	5X1 mL
Thyro FEIA	HM-265-5X1	5X1 mL
Vasculitis FEIA	HM 267-5X1	5X1 mL
Celiac IgG FEIA	HM 269-5X1	5X1 mL
Celiac IgA FEIA	HM 270-5X1	5X1 mL
ASCA FEIA	HM 271-5X1	5X1 mL

FEATURES

- Human based matrix
- Liquid ready-to-use
- 28 parameters for 10 references
- Multi-parametric controls

SPECIFICATIONS

- 60 days open vial stability at +2°C to +8°C
- 12 months closed vial stability at +2°C to +8°C for IgM and 24 months for IgG and IgA

INSTRUMENTS

IMMUNO-TROL to be used on FEIA-based systems



