






QUICK GUIDE

LIAISON® MeMed BV® assay Packaging

Product availability subject to required regulatory approval



	LIAISON® MeMed BV® KIT		CONTROL SET
Part Number	318470		318471
Components	Reagent Integral (Magnetic Particles + Conjugate + Assay Buffer) 	Calibrator Vial (2 levels) 	Control Vial (2 levels) 
Quantity	3 reagent integrals (TRAIL, IP-10, CRP) each kit	1 vial each level	2 vials each level
Format	Ready to use	Lyophilized	Lyophilized
Open / Stability	6 weeks on-board or at 2-8°C	4 weeks at 2-8°C	8 weeks at 2-8°C



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Preparation

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STEP 01

Remove from the kit packaging: reagent integrals sufficient for the number of patients to be tested (100 patients per reagent integral), both calibrator vials (if calibration is needed) and both control vials

STEP 02 Calibrators

Add 2 or 1 mL of DI water to TRAIL or IP-10/CRP calibrator vial respectively, let sit for 20 minutes and then mix by gentle inversion



STEP 03 Controls

Add 2mL of DI water to each control vial, let sit for 20 minutes and then mix by gentle inversion



STEP 04 Reagent Integrals

Follow IFU kit preparation allowing for 15 minute on-board mixing



RECONSTITUTION

PRE-ANALYTICAL PREPARATION (CAN BE DONE CONCURRENTLY)

STEP 05

Place prepared calibrator vials into the C or T Rack and load onto the instrument in the patient bay; start the calibration

STEP 06

Place prepared control vials into the C or T Rack and load onto the instrument in the patient bay (these may be run at any time and must be done every day testing is run)