



## QUICK GUIDE

### LIAISON® MeMed BV® assay Packaging

Product availability subject to required regulatory approval



The Diagnostic Specialist



	LIAISON® MeMed BV® KIT		CONTROL SET
<b>Part Number</b>	<b>318470</b>		<b>318471</b>
<b>Components</b>	Reagent Integral (Magnetic Particles + Conjugate + Assay Buffer) 	Calibrator Vial (2 levels) 	Control Vial (2 levels) 
<b>Quantity</b>	3 reagent integrals (TRAIL, IP-10, CRP) each kit	1 vial each level	2 vials each level
<b>Format</b>	Ready to use	Lyophilized	Lyophilized
<b>Open / Stability</b>	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)