

3diag - C1q - 800

C1q Complement - for *IMMAGE*[®] 800

REF TD-42541

IVD CE

ANNEX to Instruction for Use:

Application (NIPIA) for *IMMAGE*[®] and *IMMAGE*[®] 800 Immunochemical Systems

PROTOCOL INFORMATION

Reagent Lot Number:	(^{*1})	Units:	mg/dL or IU/mL
Cartridge Lot Number:	(^{*1})	Protocol:	Non-competitive NIPIA
Cartridge Serial Number:	(^{*1})	AGXS Limit:	not defined
Reagent Expiry date:	(^{*1})		
Sample or Dilution Volume:	15 µL	Diluent:	DIL1 (^{*2})
Reaction Buffer Volume:	195 µL	Buffer:	BUF2 (^{*3})
Calibration Dilution:	1 : 20	Gain:	1
Compartment A Volume:	50 µL	Sample Dilution:	1 : 20 (^{*4})
Compartment B Volume:	20 µL	Reaction Time:	5.0 minutes

CALIBRATION INFORMATION

Levels:	6	Replicates:	2
Update Level:	4 (^{*5})	Replicates:	2 (^{*5})
Model:	Logistic 4 parameters		

NOTES

- (^{*1}): See the labels of the Reagent Cartridge.
 (^{*2}): Beckman Coulter P/N no. 447640. For the *IMMAGE*[®] it has to be defined as DIL10.
 (^{*3}): Beckman Coulter P/N no. 447040. For the *IMMAGE*[®] it has to be defined as BUF10.
 (^{*4}): For the reanalysis of samples lower than about 5 mg/dl, a lower sample dilution (1:5 to 1:10) can be programmed, if more accurate and precise results are required at for very low concentration samples.
 (^{*5}): The use of the calibration update, with only one calibrator level, is discouraged.