



REF : AMSL-XXXX

Consult Instruction for Use.

## **PAPPLICATION - COBAS MIRA - PROPOSAL**

This application is intended to serve as a guide for using the referenced ELITechGroup Reagent on this instrument systemonly. It is recommended that the user validate this application prior to routine use.

GENERAL ABSORB Measurement Mode Reaction Mode R-S Calibration Mode CALIBRATOR Reagent Blank REAG/DIL Cleaner NO Wavelength 405 nm 0 Decimal position U/L Unit ANALYSIS Sample Dil.Name H<sub>2</sub>O Post Dil.Factor NO Conc.Factor NO Sample Cycle 1 Vol: 5 μL Dil: 55 μL Reagent Cycle 1 Vol: 155 μL CALCULATION NO Sample limit INCREASE Reac.Direction Check ON 1.00000 Convers.Factor Offset 0.00000Test Range Low High 2000 Norm.Range Low High Number of steps Calc.Step A KINETIC Readings First 12 Last Reaction Limit 0.400 Point CALIBRATION Calib.Interval ON REQUEST BLANK Reag.Range Low NO High NO Blank Range Low NO High NO STANDARD POS As desired VAL. TRIPL REPL. DEV Entered by the operator. Entered Calibrator value.