

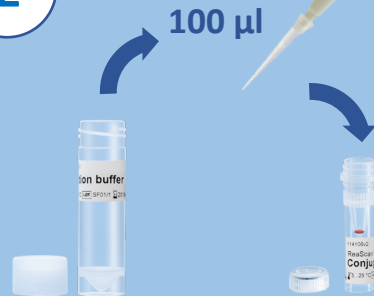
TEST PROCEDURE FOR **SERUM** SAMPLES

1



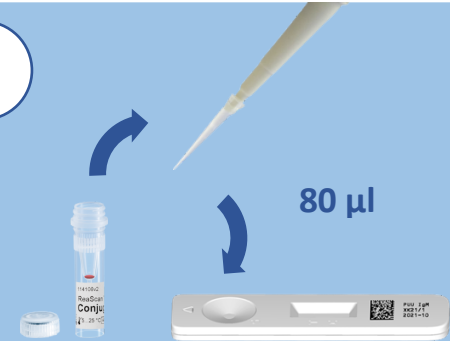
Pipette **5 µl** of serum into the Dilution buffer vial. Close the vial and mix well.

2



Transfer **100 µl** of diluted sample into the Conjugate vial. Mix carefully until the conjugate is completely dissolved.

3



Transfer **80 µl** of the conjugate-sample mixture into the test cassette's sample well. Start the timer.

4



**'Incubation mode'**: insert the cassette immediately into the ReaScan+ reader and start measurement. The test cassette will be analyzed after 20 min incubation. *Note! Do not remove the test cassette from the reader during incubation.*  
**'Read Now mode'**: read the result with the ReaScan+ reader within the reading time frame (18-22 minutes).

5



The result is either positive, equivocal (EQV) or negative.

