

DECLARATION OF CONFORMITY

Name of Manufacturer

Aidian Oy

Single Registration Number of the Manufacturer (SRN)

FI-MF-000023611

Address

Koivu-Mankkaan tie 6 B, FI-02200 Espoo, Finland

Product trade name	Cat. No.	Basic UDI-DI	Intended purpose	Risk Class
QuikRead go® Sample Collector 1μΙ	154457	6438115QRgoSAMPColl1ulTF	See appendix 1.	А
QuikRead go [®] Sample Collector 10µl	153211	6438115QRgoSAMPColl10ulQK	See appendix 1.	А
QuikRead® Plungers	67966	6438115QRPlungersA7	See appendix 1.	Α
QuikRead [®] Capillaries	67962	6438115QRCapillaries9N	See appendix 1.	А
QuikRead go® Capillaries	147851	6438115QRgoCapillariesU8	See appendix 1.	A

Declaration We hereby declare that the above-mentioned products comply with the

In Vitro Diagnostic Medical Devices Regulation (EU) 2017/746. The conformity assessment procedure has been performed according to Article 48. This declaration is issued under the sole responsibility of the

manufacturer.

Notified Body NA

Certificate NA

Aidian Oy

VAT Reg

Registered office and domicile:

P.O. Box 83, FI-02101 Espoo, Finland

Business Identity Code

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FI18552161

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Place and Date of Issue

Espoo

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AIDIAN ON

06.06.2022

Aidian Oy

Juho Himberg

CEO

p.p. Mervi Ylianttila

Vice President, Quality Management



Appendix 1.

Intended Purpose of QuikRead go Sample Collector 1µl

QuikRead go Sample Collector 1 μ I is intended to collect and transfer finger prick capillary blood or anticoagulated (EDTA or heparin) venous whole blood to enable QuikRead go® HbA1c to be used as intended.

Intended Purpose of QuikRead go Sample Collector 10µl

QuikRead go Sample Collector 10µl is intended to collect and transfer finger prick capillary blood or anticoagulated (EDTA or heparin) venous whole blood, or plasma, or serum to enable QuikRead go® easy CRP to be used as intended.

Intended Purpose of QuikRead Plungers

QuikRead Plungers are intended to dispense finger prick capillary blood or anticoagulated (EDTA or heparin) venous whole blood, or plasma, or serum from QuikRead® Capillaries and QuikRead go® Capillaries (to enable QuikRead® CRP, QuikRead® CRP with prefilled cuvettes, QuikRead go® CRP, QuikRead go® CRP+Hb, QuikRead go® wrCRP and QuikRead go® wrCRP+Hb to be used as intended). In addition, QuikRead Plungers are intended to dispense urine from QuikRead Capillaries (to enable QuikRead® U-ALB to be used as intended).

Intended Purpose of QuikRead Capillaries

QuikRead Capillaries with 20 µl volume are intended to collect and transfer finger prick capillary blood or anticoagulated (EDTA or heparin) venous whole blood, and plasma, or serum to enable QuikRead® CRP, QuikRead® CRP with prefilled cuvettes, QuikRead go® CRP and QuikRead go® CRP+Hb to be used as intended. In addition, QuikRead Capillaries with 20 µl volume are intended to collect and transfer urine to enable QuikRead® U-ALB to be used as intended.

Intended Purpose of QuikRead go Capillaries

QuikRead go Capillaries with 10 µl volume are intended to collect and transfer finger prick capillary blood or anticoagulated (EDTA or heparin) venous whole blood, or plasma, or serum to enable QuikRead go® wrCRP and QuikRead go® wrCRP+Hb to be used as intended.