

Lateral Flow Assay Reader

Mobile measuring device for the evaluation and documentation of rapid tests

The LFA (Lateral Flow Assay) Reader is a mobile measuring device for the quantitative evaluation and documentation of ALFA (Allergy Lateral Flow Assay) and AI-LFA (Autoimmune Lateral Flow Assay), rapid tests for the determination of sIgE (ALFA), total IgE (ALFA Total IgE) and autoimmune parameters (AI-LFA).



Figure 1 LFA Reader

LFA Reader Specifications

Quantitative Evaluation

- Measuring results in Units for ALFA (U/mL) for the determination of specific and total IgE and AI-LFA (RU)
- Allocation in classes analog to RAST classes for ALFA

Documentation of the results by

- Printout (provided printer)
- Storage on the internal memory of the device
- Export of results

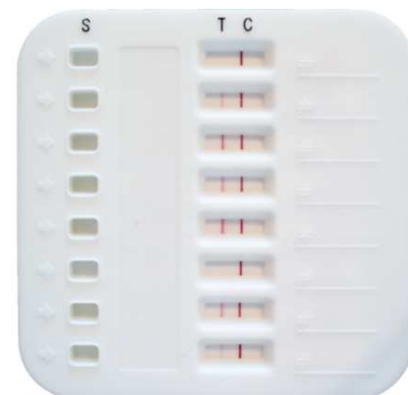
Simplified use by an integrated Barcode Scanner for importing allergens, antigens and patient samples

Single- and eight-strip cassettes can be read

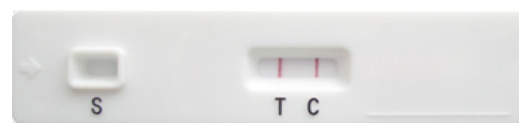
LFA Reader REF 190002



Figure 2
Report printout LFA Reader for ALFA



a



b



c

Figure 3

a) different results eight-strip cassette ALFA specific IgE, b) positiv result single-strip cassette ALFA specific IgE, c) positive result ALFA total IgE.

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