

### DISCOVER NEW HORIZONS



#### **TWO SCOURCES**

#### MICROVOLUME AND CUVETTE READER

Drop or cuvette - Why not both in one device? The FastGene® NanoView comes with a microvolume drop reader and a cuvette reader. For easy analysis of small and large sample volumes.



# **RELIABLE ANALYSIS**

#### THE SPECIALIST

Three distinct measurement wavelengths (260 nm, 280 nm, 600 nm) enable precise measurements of DNA/RNA, proteins and bacterial cultures.



#### **INTUITIVE USAGE EASY TO USE SOFTWARE**

The software of the FastGene® NanoView was made for easy handling. The touchscreen enables quick and intuitive navigation through different measurement modes.



## ABOUT US 👭



NIPPON Genetics is a Japanese-German Life-Tech company, which focuses on the development of cutting edge products. We have over 30 years experience in the life-tech sector with offices in Tokyo and Kyoto, Japan, as well as in Dueren, Germany.

#### Need an online product demonstration?

We understand that, as a scientist, you would like to test the FastGene® NanoView before buying it. That is why we offer a product demonstration online or in your lab.

Just arrange an appointment with us!



#### Your distributor in Switzerland

LubioScience GmbH Baumackerstrasse 24 8050 Zürich

+41 (0)41 417 02 80

info@lubio.ch www.lubio.ch



# *SFastGene™*NANOVIEW PHOTOMETER

# Drop or cuvette -Why not both in one device?

#### **CUVETTE READER**



**MICROVOLUME READER** 



Cat. No.: FG-NP02

# NEED AN ONLINE PRODUCT DEMONSTRATION?

We understand that, as a scientist, you would like to test the FastGene® NanoView before buying it.

That is why we offer a product demonstration online or in your lab.

Just arrange an appointment with us!

info@lubio.ch

# **SFast** Gene™ NanoView Photometer



#### THE COMPACT SPECIALIST PHOTOMETER

- Best device performance Microvolume drop and cuvette reader
- Specialist For DNA, RNA, Proteins and OD600
- Convenient usage 10 preset measurement modes
- Smart Compact, silent and easy to use
- **Cost-saving** Affordable stand-alone device

#### **PRECISE**



RELIABLE SAMPLE ANALYZER

The specialist device comes with 10 preset measurement modes enableing decisive DNA, RNA, protein or OD600 analysis.

#### CONVENIENT



#### SIMPLE TO USE SOFTWARE

The software UI of the FastGene® NanoView was designed for ease of use with large and self-explanatory icons.

#### **SMART**



#### STAND-ALONE DEVICE

The microvolume drop reader and cuvette reader are both integrated under one lid making the FastGene® NanoView ultrasmall, silent and an absolute lightweight.

#### **OPTIMIZED INTERFACE - EASY MEASUREMENT**



Your distributor in Switzerland - LubioScience GmbH

Contact us! Baumackerstrasse 24 | 8050 Zürich | +41 (0)41 417 02 80 | info@lubio.ch | www.lubio.ch