

# opTrilyzer<sup>®</sup> Plus

**Made in Germany**

## *Analyzer for Lateral Flow Assays*

opTrilyzer<sup>®</sup>

Quantification of Lateral Flow Assays for Test Cartridges with Multiple test strips

### **Flexible**

- Can be adapted to almost any rapid test
- For multiple test strips
- For multiplex test cassettes

### **Precise**

- Can quantify multiple different test lines
- Small reader to reader variability

### **Versatile**

- Detachable printer
- Customizable User Interface
- USB and Ethernet Connectivity
- Mobile data management

# additional equipment and software

opTrilyzer®



## Produkt Information

User:	professional staff, mobile and clinical usage
Dimensions:	210 mm x 170 mm x 50/ 70 mm (L x W x H)
Dimensions Test Cartridge:	max. 80 mm x 80 mm x 6 mm (L x W x H)
Weight:	ca. 1100 g
Display:	4.3" TFT graphic display
Keypad:	10 numeric keys, 5 function keys
Measuring Time:	approx. 15 sec/ measurement (each teststrip = 1 measurement)
Calibration Card:	SD card
Memory:	integrated flash-ROM
Memory Capacity:	> 1000 patient data files
Interface:	USB port, D-sub socket (for printer), SD card slot, connection to hospital information systems (HIS) via HL7 possible
Battery Life:	8 hours
Language Options:	english, german, spanish, french, italian, upgrade to further languages possible
Timer Function:	adjustable upon calibration; default setting 15 min.
Barcode Reader:	integrated for test recognition (barcode label on test cartridge backside), external for patient/ operator recognition via barcode
Operation Temperature:	10°C ... 35°C
Operation Humidity (rel.):	20 ... 85 %
Storage Temperature:	-30°C ... 80°C
Degree of Protection:	IP 20
Power Supply:	lithium ion battery (rechargeable), AC/ DC converter 100-240 V; 47-63 Hz
External Thermal Printer:	optional
Package Contents:	case with accessories
Certified according to ISO 13485.	

## For More Information

Visit: [www.chembiogermany.de](http://www.chembiogermany.de)  
Call: +49 (0)30. 639 220 32  
Email: [CDGinfo@chembio.com](mailto:CDGinfo@chembio.com)