### TWICE THE CONTROL WITH

# FORA® 6 Duo



**Bluetooth**\*



### **LIVE WELL WITH**

## FORA® 6 Duo

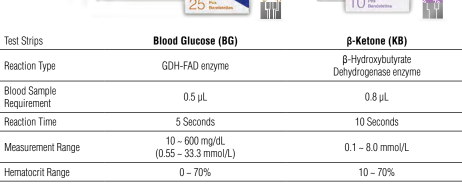
**#ESSENTIAL DUAL PARAMETERS** 

**#USER-CENTRIC DESIGN** 

### **#ADVANCED DATA MANAGEMENT**

FORA® 6 Duo - Your Ultimate Dual-Parameter Monitoring System, meticulously crafted for individuals embracing life with both Type 1 & Type 2 diabetes. Discover the perfect harmony of technology and self-care, tailored to enhance your well-being.







### TWICE THE CONTROL WITH

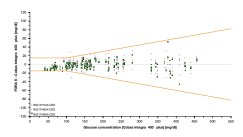
FORA® 6
Duo

### **Blood Glucose (BG) Test Strips**

Designed for people seeking better overall health, energy and mood, as well as people managing diabetes.

- Enzyme: GDH-FAD
- No-coding required
- Tiny sample size: 0.5μL
- Applicable sample type: Capillary, Venous, Arterial, Neonatal
- Quick results: 5 Seconds
- Hematocrit Range: 0~70%
- Vial pack with 24 months of shelf-life

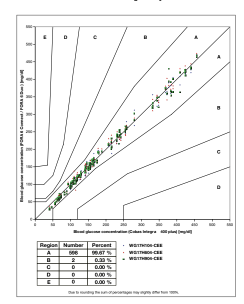
Absolute differences between FORA® 6 Connect / FORA® 6 Duo and Cobas Integra® 400 plus



The study shows that the FORA® 6 Duo Multi-functional Monitoring System is in compliance with ISO 15197:2013 / EN ISO 15197:2015 when comparing the test results to a laboratory reference. In addition, 100% of individual glucose values measured fall within zones A and B of the Consensus Error Grid (CEG).



Consensus Error Grid for FORA® 6 Connect / FORA® 6 Duo with three reagent system lots

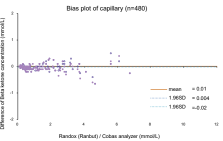


### **β-Ketone (KB) Test Strips**

Designed for people embarking on a ketogenic diet plan, or Type 1 diabetes patients looking to prevent ketoacidosis.

- Enzyme: β-Hydroxybutyrate Dehydrogenase
- Tiny sample volume 0.8µL
- Applicable sample type: Capillary, Venous\*
- Quick results 10 seconds
- Measurement Range: 0.1~8.0mmol/L

System accuracy analysis between FORA® 6 Connect / FORA® 6 Duo and Randox (Ranbut) / Cobas analyzer (mmol/L)

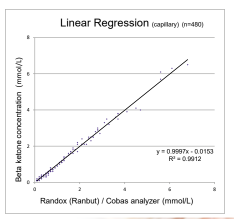


The study shows that the FORA® 6 Duo Multi-Functional Monitoring System's  $\beta$ -Ketone measurement results exceeded the minimum stipulated values when compared to the test results taken from laboratory reference (Randox (Ranbut) / Cobas analyzer (mmol/L)), having 100% of the results within  $\pm 15\%$ .

NOTE: The  $\beta$ -Ketone measurements from FORA® 6 Duo is intended to be used in specific conditions (home use and professional use). This system is not intended for use in the diagnosis of diabetic ketoacidosis.



Linear Regression Analysis (capillary) between FORA® 6 Connect / FORA® 6 Duo and Randox (Ranbut) / Cobas analyzer (mmol/L)





### **SMART MANAGEMENT WITH**

### FORA® 6 Duo

### **Self-Testing**

**FORA Telehealth System** 

**Professionals in Hospital** 



### FORA 6 Duo Blood Glucose + β-Ketone

- Accurate & Instant readings
- Improved precision in Diabetes Management

### **ifora hm app**

Track your health in a smart way

### Cloud-based Telehealth Solutions for Patients and Professionals

- Cross-platform, easy to manage and operate
- Reduced overhead costs

### **Designed for Professionals**

- Increase Patient Access
- Health records integration
- · Continuity of care

### FORA 6 Duo





Model No.	FORA® 6 Duo
Benefits	FORA® 6 Duo is a dual-parameter monitoring system designed for testing <b>Blood Glucose</b> (BG) and $\beta\text{-Ketone}$ (KB).
Measuring Range (BG test)	10 ~ 600 mg/dL (0.55 ~ 33.3 mmol/L)
Meal Tag	AC, PC, AutoQC
LCD Backlight	Yes
Strip Indication Light	Yes
Strip Ejection	Yes
Connectivity (external output)	Bluetooth
Power Source	One 1.5V AAA alkaline battery
Battery Life	1,000 times
Memory Capacity	1,000 measurement results with respective dates and time
Dimensions	H 89.8 x W 54.9 x D 18 mm
Weight	46.1g (without batteries)





- Advanced 5-electrode Technology
- Advanced Superior Sip-In Technology



• Sync to the free iFORA App and check your measuring records anytime and anywhere.



 Save Time and Money with the hospital-grade FORA® 6 Duo device and its efficiency for your health management.



Contact us: +49 (0)621 76021 410

(C) fora lifestyle

(i) foraçare de

(f) FORA Deutshland

Importer and Distributor:
Smart OTC GmbH
Markircher Straße 9A,
68229 Mannheim,
Deutschland

TEL: +49 (0)621 76021410 FAX: +49 (0)621 76021444