

Product Specifications		
	Fecal occult blood	Total protein in urine/cerebrospinal fluid
Analysis method	Colloidal gold assay	Pyrogallol red assay
Measurement time	9 minutes (time to first sample result)	13 minutes (time to first sample result)
Sample Capacity	10 samples	
Sample Volume	15 $\mu$ L	5 $\mu$ L
Reagent Volume	225 $\mu$ L	300 $\mu$ L
Incubation temperature	37°C	
Measuring wavelength	Main wavelength 535 nm, Sub-wavelength 660 nm	Main wavelength 595 nm, Sub-wavelength 660 nm
Light source	LED	
Display	Liquid crystal 16 characters 1 line (with backlight) LED (FOBT · U-TP)	
Printer	Thermal printer, paper size 58 mm × 25 mm	
Warm-up time	10 min. (25°C ambient)	
Operating environment conditions		
Location of use	Indoor use (6000 lux or less)	
Altitude	2000 m or less	
Overvoltage category	II	
Pollution degree	2	
Operating temperature	15 to 32°C	
Operating humidity	30 to 80% (without condensation)	
Electrical Requirement	100 V $\pm$ 10% 50/60 Hz 1.2 A	
Noise level	75 dB or less	
Host Interface	RS-232C serial interface	
Data Storage Capacity		
Sample Result	500 samples	
Control Result	600 samples for each of fecal occult blood/urine protein	
Calibration data	10 Calibrations	
External dimensions	245 mm in width x 300 mm in depth x 305 mm in height	
Weight	11 kg	

#### QUICK RUN (II) Product list

Code number	Product name	Identification symbol	Packaging
451-01171	Fecal Occult Blood Analyzer - (QUICK RUN)	II	1 unit
<b>Option</b>			
Code number	Product name		Packaging
487-91281	Handy bar code reader for QUICK RUN HR50R		1 unit
301-70211	100114 Fujifilm thermal paper		6 volumes

#### Related product list

##### Fecal occult blood measurement reagent

Code number	Product name	Identification symbol	Packaging
470-04301	IG Auto Hem *	Single test	120 Test
	Contents	Colloidal gold reagent (single test)	3 × 40 Test
		Colloidal gold reagent solution	2 × 25 ml
		Calibration card	1 Card

##### Reagent for measuring total protein in urine/cerebrospinal fluid

Code number	Product name	Identification symbol	Packaging
461-50701	Automatic analysis reagent - AR Wako	2/QR	4 × 24ml
	Micro TP - AR *		

\* In vitro diagnostic drug

For other consumables, please contact us separately.



Medical device notification number 27B3X00024000001

Fecal Occult Blood Analyzer

# QUICK RUN (II)

Compactness with Multi-functionality



Manufacturer of Instruments  
 Manufacturer of reagents for measuring total protein in urine/cerebrospinal fluid  
**FUJIFILM Wako Pure Chemical Corporation**  
 1-2 Doshomachi 3-Chome, Chuo-ku, Osaka 540-8605, Japan

Manufacturer of reagents for fecal occult blood measurement  
**GODO SHUSEI CO., LTD.**  
 6-2-10 Ginza, Chuo-ku, Tokyo 104-0061, Japan  
 TEL: (03)3575-2797 (direct)

[Contact]  
**FUJIFILM Wako Pure Chemical Corporation**  
 Clinical diagnostic reagents · customer support center  
 5-13 Nihonbashi Honcho 4-Chome, Chuo-Ku, Tokyo 103-0023, Japan  
 TEL: 03-3270-9134 (direct)