

CE 0197

Ordering Information for Urine Reagent Strips

Product Name	Test parameters
10	Uro, Glu, Bil, Ket, SG, Bld, pH, Pro, Nit, Leu
11	Uro, Glu, Bil, Ket, SG, Bld, pH, Pro, Nit, Leu, AsA
2AC	MA, Cre
12AC	Uro, Glu, Bil, Ket, SG, Bld, pH, Pro, MA, Nit, Leu, Cre



- Abbreviation : Uro(Urobilinogen),Glu(Glucose),Bil(Bilirubin),Ket(Ketone), S.G(Specific Gravity), Bld(Blood),pH(pH),Pro(Protein),Nit(Nitrite), Leu(Leukocytes), AsA(Ascorbic Acide), Ma(Microalbumin),Cre(Creatinine)

- Available from 1-12 Parameters including Microalbumin & Creatinine Test Strip

Urine Control

Product Name	HEALTH MATE™ Urine control
Storage & Shelf-life	2 years at 2-8℃, (After initial use, stable for 3 months)
Available tests per Tube	Up to 16-17 times



Technical Features

Measurement Method	Reflectance Photometer
Throughput	600 samples / hour
Memory	Up to 5,000 samples
Display	Colorful 7" touch LCD
Printer	bulit-in thermal printer (Paper size : 57x50 mm)
Size	360 x 330 x 240 mm
Weight	5.7 kg
Power supply	Input:100-240V/Output : DC 12V,5A
Interfaces	RS 232C, USB
Optional Accessories	Barcode Scanner(USB Type)

R-600S

High Performance for Urine Analysis



DFI Co.,Ltd.

388-25, Gomo-ro, Jillye-myeon, Gimhae-si, Gyeongsangnam-do, Korea
Home page : www.dficare.com / E-mail : info@dficare.com / TEL : +82-55-346-1882



DFI
Dream Future Innovation

DFI
Dream Future Innovation



Software and Language updates via USB drive



Colorful 7" touch LCD

Auto-Calibration

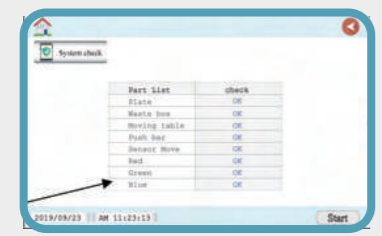
QC measurement

Control Solution test results can be managed and stored

SELF-SYSTEM CHECK Available



Data entry via optional Barcode Scanner



Three Simple Steps



Dipping Strip



Measurement



Checking Results