WONDFO BIOTECH
WeAreWorkingForYour Health





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Fínecare™

One Step MAU **Rapid Quantitative Test**

- ✓ Earlier detection of kidney dysfunction
- Screening for diabetic nephropathy
- Simplicity of operator, results in 3 minutes
- Room temperature storage up to 24 months



CLINICAL APPLICATION

MAU in DKD

MAU can detect small amounts of albumin in urine earlier, suggesting a risk of diabetic kidney disease.

MAU in Hypertension

MAU determinations identify hypertensive patients with particular cardiovascular risk in a practice setting.

MAU in Metabolic Syndrome

Patients with metabolic syndrome typically have a higher incidence of MAU. Early detection is needed for treatment.

APPLICATION SCENARIOS











Primary care

hospital



Cardiology Department



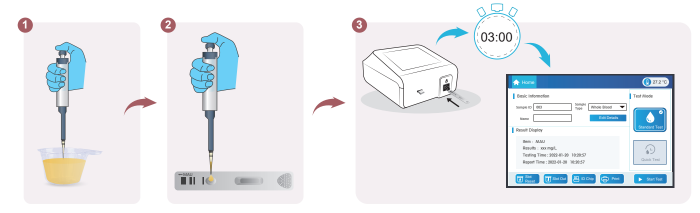
CLINICAL GUIDELINE

WHO suggest that urinary albumin exretion can be estimated in a spot urine sample using reagent strip("dipstick")urine analysis for albumin or total protein with automated reading.

ITEMS SPECIFICATION

ltem	Catalog No.	Sample Type	Reaction Time	Detection Range	Storage
One step MAU	W206	75 μL urine	3 minutes	5-300 mg/L	4~30°C for 24 months

OPERATING STEPS



ADAPTATION INSTRUMENTS

- 1. Finecare™ FIA Meter Plus (FS-113)
- 2. Finecare™ II Plus SE(FS-114)
- 3. Finecare™ III Plus (FS-205)





