

WONDFO BIOTECH  
WeAreWorkingForYour **Health**



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# MAU

One Step MAU

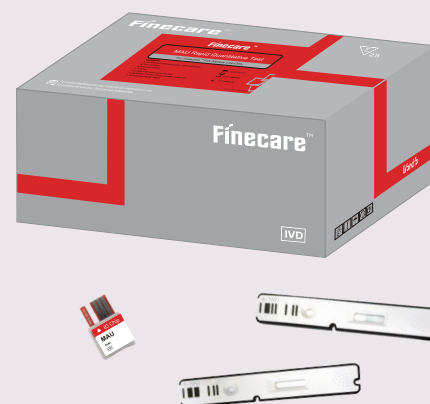
## Finecare™

One Step MAU  
Rapid Quantitative Test

Earlier detection of kidney dysfunction

## 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



Lab



GP



Primary care



Diabetes hospital



Cardiology Department

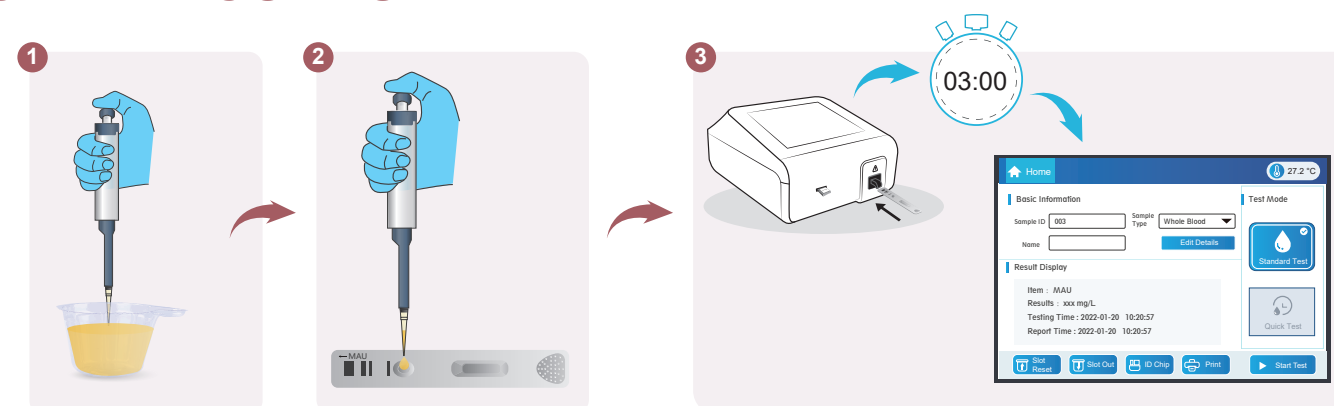
### CLINICAL GUIDELINE

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

### ITEMS SPECIFICATION

Item	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)

