

Glucodr™

AGM-4000

User-friendly meter that automatically codes itself. Eject button allows hygiene control for professionals and also this meter stores up to 500 memories and can select up to 5 different user; therefore, this meter targets both individuals and professionals.



AGM-4000

Glucodr™ auto

5 seconds
0.5ul / AST

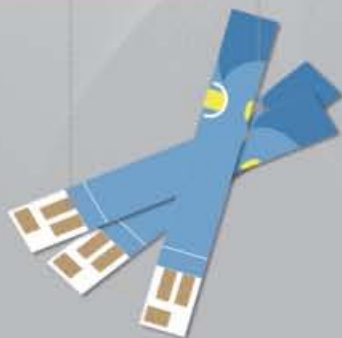
AGM 4000+STRIP

AUTO CODE

500 MEMORIES
for 5 USERS

GLUCOSE
DEHYDROGENASE

GOLD ELECTRODE



EJECT BUTTON

LIND DR.

 allmedicus Co., Ltd.

#7608, Dong-il Techno Town 7th, 823, Gwanyang2-dong, Dongan-gu, Anyang, Gyeonggi-do, 431-062, Korea
TEL. +82.31.425.8288 | FAX. +82.31.422.8589 | www.allmedicus.com

GlucO^{Dr}.™

User-friendly meter that automatically codes itself. Eject button allows hygiene control for professionals and also this meter stores up to 500 memories and can select up to 5 different user; therefore, this meter targets both individuals and professionals.

AGM-4000

AGM-4000

GlucO^{Dr}.™ auto



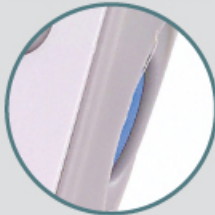
GOLD electrode

World's first gold electrode biosensor.
Patented technology of NOBLE METAL electrode.



Autocode

No more manual coding. This meter codes itself automatically.



Eject button

Eject button allows users to avoid direct contact with blood.



0.5 ul / 5 sec.

Small volume of blood and fast measuring time shortened the glucose monitoring process.



5 patients / 500 memories

This meter stores up to 500 memories and can also distinguish up to 5 patients.



Glucose Dehydrogenase

GlucO^{Dr} biosensor uses enzyme that is not affected by oxygen. Maltose free. This allows use of all three types of blood-capillary, venous and arterial blood-for glucose measurement.



AST

Alternate Site Testing. This allows device to measure blood not only from finger tip but also from other sites such as forearm, thigh etc.



Link Dr.

Computer software for PC download. This software does overall diabetes management based on measurements transmitted from GlucO^{Dr}.