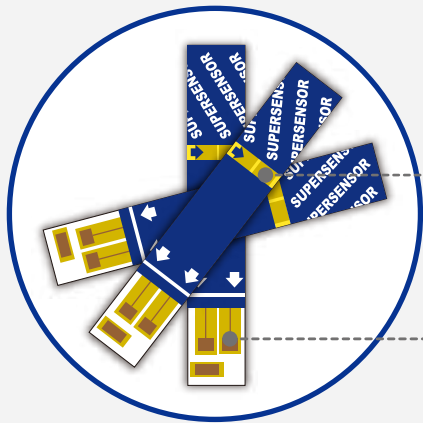


GlucO^{Dr}™ SUPERSENSOR

Blood Glucose Monitoring System

Smart, Compact & Accurate!

2200 STRIP



Glucose Dehydrogenase (GDH-FAD)

Gold Electrode



AGM-2200

First embodiment of Telemedicine technology; easy use for healthcare professionals

- Easy to Use.
- Accurate and Fast Result.
- Large and Clear Display.
- Compact in size.



Large Screen



Link^{Dr}. 2.0



Ergonomic Design



Date / Time / Event Setting

Manufactured by

 allmedicus Co., Ltd.

#7102, 7106, 7107 Dong-il Techno Town 7th 823, Gwangyang2-Dong, Dongan-Gu, Anyang, Gyeonggi-do, 431-062, Korea
TEL. +82.31.425.8288 | FAX. +82.31.422.8589 | www.allmedicus.com

GlucoDr™

AGM-2200

First embodiment of Telemedicine technology:
easy use for healthcare professionals.



AGM-2200

GlucoDr™ SUPER SENSOR



Glucose dehydrogenase (GDH-FAD)

GlucoDr 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.



Gold electrode

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



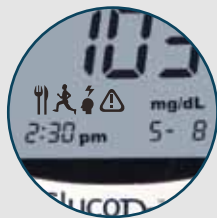
Telemedicine (Optional)

With separate cradle, GlucoDr can be connected to a phone line which will transfer measurements to healthcare professionals for more personalized care.



LinkDr™ 2.0

Computer software for PC download. This software does overall diabetes management based on measurements transmitted from GlucoDr.



Date / Time / Event setting



Large LCD