

## **ressmax** monitoring

## prevention • monitoring • therapy • professional

## **Blood Glucose Monitoring System**

Model: HS200



## Advanced GDH-FAD Technology

The GDH-FAD test strips can eliminate interference from oxygen variations and non-glucose sugar such as maltose and galactose, providing you with the most reliable and accurate results.



Enzyme	GDH-FAD	GDH-PQQ	GOD
Affected by Oxygen	No	No	Yes
Affected by Galactose	No	Yes	No
Affected by Maltose	No	Yes	No

- Advanced GDH- FAD Technology (applicable for wide HCT range: 0-70%)
- Auto Coding
- 5 seconds Fast Test Time
- Measures with Small Blood Sample
- Insufficient Blood Sample Volume Detection
- 7/14/30 Days Average for blood glucose patterns tracking
- Stores up to 500 Results
- Easy-slide Strip Ejector
- Error Indicator
- Bluetooth<sup>®</sup> low energy Technology (optional)
- PC Link (optional)
- Alternative Sites Testing Approved (Cap optional)
- AWARDED & PATENTED painless lancing device



10 lancets, lancing device, zipper bag

Storage and Transportation Condition -20°C~50°C, < 90% RH 700~1060 bPa

> WWW.rossmax.com OBM\_Epaper\_HS200(Silver)\_EN\_ver2036