



## Best Star-Rated Professional Blood Glucose Meters

These monitors have been clinically validated in a general population.

Medaval certification is awarded only to devices with the most accurate measurement technology. For accreditation, proof of validation and adherence to international standards is scrutinised by Medaval with independent peer-review.

Warning: Blood glucose meter accuracy requires strict adherence to manufacturer instructions. If the procedure is not followed correctly, the results can be very inaccurate.

### ★★★ 3-Star Blood Glucose Meters ★★★

Aktivmed GlucoCheck XL (TD-4277)

Ascensia Contour Next (Bayer)

Ascensia Contour Plus (Bayer)

Ascensia Contour XT (Bayer)

Beurer GL 50 evo mg/dl

Beurer GL 50 evo mmol/L

Bionime Rightest GM300

HemoCue Glucose 201 DM RT

i-Sens CareSens PRO

Menarini GlucoMen Areo

Nova StatStrip Xpress Glu

Osang Element

Roche Accu-Chek Aviva

Roche Accu-Chek Aviva Plus

Roche Accu-Chek Inform II

Roche Accu-Chek Mobile

Roche Accu-Chek Performa

TaiDoc TD-4277 GlucoRx Nexus

### ★★ 2-Star Blood Glucose Meters ★★

Beurer GL 44 mg/dl

Bionime Rightest GM550

Fora Comfort Pro (GD40b, TD-4272B)

Meril Eximo

ReliOn Confirm

Roche Accu-Chek Aviva Nano

Roche Accu-Chek Compact Plus

Roche Cobas Pulse

Ypsomed MyLife Pura

Ypsomed MyLife Unio

### ★ 1-Star Blood Glucose Meters ★

Abbott Freestyle Precision Pro

Abbott Optium Xceed

Acon On Call Plus

Fora Comfort Advance (G31a)

GE GE-200

Genexo iXell Oled

i-Sens CareSens II (GM505C)

i-Sens CareSens N

i-Sens CareSens N POP

Nova StatStrip Glu

OKmeter Match (OK-1B)

Roche Accu-Chek Go

Visit [www.medaval.ie](http://www.medaval.ie) for more information

- |                                      |                           |                            |
|--------------------------------------|---------------------------|----------------------------|
| • The world's top registry           | • Device Manuals          | • Blood Glucose Meters     |
| • Check if your device is validated  | • Manufacturer Statistics | • Pulse Oximeters          |
| • Devices not proven to be validated | • Validation procedures   | • Connected Health Devices |