

BLOOD GLUCOSE MONITORS FOR DIABETES (part 1 of 2)

METER	Injection Sites (See Key)	Sample (µL)	Range (mg/dL)	Results (sec)	Calibration	Memory (tests)	Battery	Notes
ABBOTT LABS • 888-522-5226 • www.abbottdiabetescare.com								
FREESTYLE FLASH	1, 2, 3, 4, 5, 6	0.3	20-500	7	Button	250	3V	• Small design • 4 programmable alarms • Connects to diabetes management software
FREESTYLE FREEDOM	1, 2, 3, 4, 5, 6	0.3	20-500	5	Button	250	3V	• Large display/ergonomic design • 4 programmable alarms • Connects to management software
FREESTYLE FREEDOM LITE	1, 2, 3, 4, 5, 6	0.3	20-500	5	No coding	400	3V	• Small design • 4 programmable alarms • Connects to management software • Calculated 7-, 14-, 30-day averages • Large display
FREESTYLE LITE	1, 2, 3, 4, 5, 6	0.3	20-500	5	No coding	400	3V	• Small design • 4 programmable alarms • Connects to management software
PRECISION XTRA	1, 2, 3, 6	0.6	20-500	5	SmartChip	450	3V	• Also tests ketones • Icon driven menu • Small and discrete design
AGAMATRIX, INC. • 866-906-4197 • www.wavesense.info								
WAVESENSE KEYNOTE	1, 2, 3	0.5	20-600	3	Button	300	3V	• WaveSense Dynamic Electrochemistry corrects for blood glucose signal distortion • Small design, large display • 6 programmable alarms • On-screen graphing • Zero-Click data management software connects to PC via USB
WAVESENSE KEYNOTE Pro	1, 2, 3	0.5	20-600	6	Button	300	3V	• WaveSense Dynamic Electrochemistry corrects for blood glucose signal distortion • 14-, 30-, 90-days, and time-of-day averages • On-Screen graphing • 6 programmable alarms • Hypo- and hyperglycemic warning alarms • Test strip ejector • Zero-Click data management software connects to PC via USB
WAVESENSE PRESTO	1, 2, 3	0.5	20-600	6	No coding	300	3V	• WaveSense Dynamic Electrochemistry corrects for blood glucose signal distortion • Large display • 14-, 30-, 90-days, and time-of-day averages • On-Screen graphing • 6 programmable alarms • Hypo- and hyperglycemic warning alarms • Zero-Click data management software connects to PC via USB
ARKRAY • 800-818-8877 • www.arkrayusa.com								
GLUCOCARD X-METER	1, 2, 3, 6	0.3	10-600	5	Automatic	360	3V	• No coding required • Large display • Ability to reapply blood within 10 seconds if drop is too small • Automatically operates without any buttons
BAYER HEALTHCARE • 800-348-8100 • www.bayercaresdiabetes.com								
BREEZE2	1, 2, 3, 4, 7	1	10-600	5	No coding	400	3V	• 10-test disc for no strip handling
CONTOUR	1, 2, 3	0.6	10-600	5	No coding	480	3V	• Pre/post meal markers with alarm • High/low test results displayed over past 7 days
DIAGNOSTIC DEVICES • 800-366-5901 • www.prodigymeter.com								
PRODIGY AUTOCODE	2, 3, 4, 5, 6	0.6	20-600	6	No coding	450	AAA	• Small design • Calculates 7-, 14-, 21-, 28-, 60-, 90-day averages • Connects to diabetes management software
PRODIGY VOICE	2, 3, 4, 5, 6	0.6	20-600	6	No coding	450	AAA	• Small design • Calculates 7-, 14-, 21-, 28-, 60-, 90-day averages • Connects to diabetes management software

(continued)

BLOOD GLUCOSE MONITORS FOR DIABETES (part 2 of 2)

METER	Injection Sites (See Key)	Sample Range (µL)	Range (mg/dL)	Results (sec)	Calibration	Memory (Tests)	Battery	Notes
HOME DIAGNOSTICS • 800-803-6025 • www.homediagnosticsinc.com								
PRESTIGE IQ	1	10	25-600	10 to 50	Button	365	AAA	<ul style="list-style-type: none"> Calculates 14- and 30-day averages Large display Connects to internet-based diabetes management software
SIDEKICK	1, 2	1	20-600	10	No coding	50	N/A	<ul style="list-style-type: none"> All-in-one system designed to look like vial of test strips (meter + test strip vial is a single unit) Disposable
TRACKEASE SMART SYSTEM	1, 2	1	20-600	10	Code chip	200	3V	<ul style="list-style-type: none"> Automatically operates without any buttons Only available through mail service and healthcare distributors
TRUE2go	1, 2	0.5	20-600	4	No coding	99	3V	<ul style="list-style-type: none"> Small design Attaches to TRUEtest test strip vial for no strip handling Automatically operates without any buttons
TRUERESULT	1, 2	0.5	20-600	4	No coding	500	3V	<ul style="list-style-type: none"> Calculates 7-, 14-, 30-day averages 4 programmable alarms Ketone testing reminder
TRUETRACK SMART SYSTEM	1, 2	1	20-600	10	Code chip	365	3V	<ul style="list-style-type: none"> Automatically operates without any buttons Connects to diabetes management software
INFOPIA USA • 877-9EOCENE • www.eocenesystems.com								
EOCENE ECLIPSE	1, 2, 3, 4, 5, 6	1	10-600	5	Button	250	3V	<ul style="list-style-type: none"> Compatible with Disease Management Eocene System Includes Virtual Tracker Device No manual log book Test strip refill alerts 5 programmable alarms Result-based graphical analysis
LIFESCAN • 800-227-8862 • www.lifescan.com								
ONETOUCH BASIC ENHANCED	1	5	0-600	45	Button	75	AAA	<ul style="list-style-type: none"> Easy-to-use; large display Automatically shows previous test result when turned on
ONETOUCH ULTRA	1, 2	1	20-600	5	Button	150	3V	<ul style="list-style-type: none"> Easy-to-use; large display Connects to diabetes management software
ONETOUCH ULTRA2	1, 2, 3	1	20-600	5	Button	500	3V	<ul style="list-style-type: none"> Records before and after meal results Calculates 7-, 14-, and 30-day averages Connects to diabetes management software
ONETOUCH ULTRAMINI	1, 2, 3	1	20-600	5	Button	50	3V	<ul style="list-style-type: none"> Small design Large display Comes with small OneTouch Lancing Device
ONETOUCH ULTRASmart	1, 2, 3	1	20-600	5	Button	>3,000	AAA	<ul style="list-style-type: none"> Enter, edit, and view other data (eg, exercise, diet) Records before and after meal results Calculates 7-, 14-, 30-, 60-, and 90-day averages Records insulin type and dose Connects to diabetes management software
NOVA BIOMEDICAL • 800-681-7390 • www.novacares.com								
NOVA MAX	1, 2, 3	0.3	20-600	5	No coding	400	3V	<ul style="list-style-type: none"> Large LCD display
ROCHE DIAGNOSTICS • 800-858-8072 • www.accu-chek.com								
ACCU-CHEK ACTIVE	1, 2, 3, 4, 5, 6	1	10-600	5	Snap in code key	200	3V	<ul style="list-style-type: none"> Flexibility in sample placement Calculates 7- and 14-day averages Connects to diabetes management software
ACCU-CHEK ADVANTAGE	1	4	10-600	30	Snap in code key	480	3V	<ul style="list-style-type: none"> Small design Calculates 7-, 14-, and 30-day averages Connects to diabetes management software
ACCU-CHEK AVIVA	1, 2, 3, 4, 5, 6	0.6	10-600	5	Snap in code key	500	3V	<ul style="list-style-type: none"> Large area to place sample Calculates 7-, 14-, and 30-day averages Ergonomic design with rubber grips
ACCU-CHEK COMPACT PLUS	1, 2, 3, 4, 5, 6	1.5	10-600	5	No coding	300	AAA	<ul style="list-style-type: none"> Detachable lancet device Calculates 7-, 14-, 30-day averages High and low test results over 7-, 14-, or 30-days Connects to diabetes management software
ACCU-CHEK VOICEMATE	1	4	10-600	30	Snap in code key	100	3V+9V	<ul style="list-style-type: none"> Voice prompted guidance Insulin compatibility safety check

NOTES

1 = Fingertips
2 = Forearm

3 = Thumb/palm
(base of thumb or region under the pinky)
4 = Thigh

5 = Calf
6 = Upper arm
7 = Abdomen

*Manually enter test results from a conventional monitor

(Rev. 10/2009)