Accu-Chek Safe-T-Pro Plus

There is a lot of care in this little lancing device. Specially designed for use in the healthcare environment.



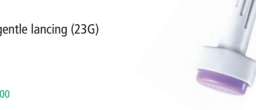
 3 adjustable depth settings for comfort, convenience and hygienic assurance (1.3, 1.8 & 2.3mm puncture depth)

3 -facet cut, siliconised needles for gentle lancing (23G)

Box/200 \$72.65*

2+ \$68.70* RDS03539200





Haemolance Plus® Safety Lancets

Single use suitable for all patients and clinical settings.

A passive safety device reducing risk of needlestick injury.

The ergonomic shape and grip of Haemolance Plus makes it easy to use while giving confidence of a controlled, uniform and accurate sampling result.

Available in 3 different needle gauge sizes for patient comfort.

Micro Flow - 28G Needle 1.6mm puncture depth	TER8HP7360	Box/200	\$87.35*	2+	\$82.15*
Low Flow - 25G Needle 1.4mm puncture depth	TER8HP7361	Box/200	\$87.35*	2+	\$75.75*
Normal Flow - 21G Needle 1.8mm puncture depth	TER8HP7568	Box/200	\$75.75*	2+	\$71.75*



Unistik® 3 Lancets

Activation button and alignment arrow on the side of the device, allows you to determine exactly when and where you activate the device

Unistik 3 Comfort Safety Lancets 28G Needle 1.5mm puncture depth	CHAT1042	Box/100	\$50.45*
Unistik 3 Normal Safety Lancets 23G Needle 1.8mm puncture depth	CHAT1002	Box/100	\$50.45*
Unistik 3 Extra Safety Lancets 21G Needle 2.0mm puncture depth	POIAT1012	Box/100	\$50.45*







MEET OUR TEAM: ANNLONE

MANAGEMENT - NSW

Annlone joined Team Medical as our new Marketing Director last year. A big focus for Annlone is engaging with our customers and together, setting us up for the future.

She has a passion for giving projects like B1G1, spurred on by seeing the difference sustainability projects can make early in her career.

Annlone loves to sing and perform in her spare time, and a vocal group is why she still lives in Australia 14 years after moving here from Denmark.

Something that not many people know?

She toured with two musicals before having kids

Favourite takeaway food?

Friday night pizza and red wine







ACCU-CHEK Guide me

Blood glucose monitor

- · Ideal for medical centres
- Fast, easy-fill strip results in less than 4 seconds
- Automatically turns on when you insert a test strip
- Widest dosing area among leading brands; Apply a small drop of blood anywhere along the yellow edge
- Tiny sample size <0.6 µL with under-dosing detection
- Spill-resistant SmartPack vial lets you take one and spill none
- · Child-resistant battery door

RDS8933596023

^{\$}47*

(contents: meter only)

ACCU-CHEK Guide Me









Spill resistant The new vial is designed to hold

strips tightly in place.



Easy to see, hard to miss Apply a small drop of blood anywhere along the yellow edge.

Fast, easy-fill strip – results in less than 4 seconds.

No maltose and galactose interference.



Strips RDS7453744020 Box/100 **\$59.75***

Control Solution RDS48906020 Each \$21.30



Surprisingly

Simple

ACCU-CHEK Performa Strips and Controls

Strips RDS48874020

Box/100

\$59.75*

Control Solution

RDS61736001

Each \$19.85



Accu-Chek Instant Strips

RDS07819382020

Box/50

\$25.40



ACCU-CHEK®

Need another strip? Visit our website Search for "accu-chek" and all available accessories will be displayed

Other Strips and Controls

Freestyle Optium Blood Glucose Test Strips	ADC9988470	Box/100	\$67.50*
Freestyle Optium Neo Meter Glucose Test Strips	ADC7131275	Box/100	\$64.90*
Freestyle Lite Blood Glucose Test Strips	ADC7098470	Box/100	\$64.30*
Freestyle Lite Control Solution	ADC7049403	Each	\$39.75





Can't find the strips or controls you use? Visit our website or call our team, if we don't have it we can source it for you

CoaguChek® XS System

- Precise results, correlating very well to laboratory methods^{1,2}
- A small 8µL of blood required per test
- Out of meter side and top dosing on the strip
- On-board single-channel strip control (OS2C) checking to automatically ensure the strips integrity
- On the spot results in 1 minute
- Unaffected by therapeutic levels of UFH/LMWH³

RDS48115001

DDC463E3E00

§695







Roche



CoaguChek® XS PT Test

Suitable for CoaguChek® XS and CoaguChek® XS Plus systems

KD346253580	KD34023313	00
Box/24	Box/48	\$259.25*
\$180*	3+	\$241.25*
	6+	\$221.95 *

DDC462E24E0



CoaguChek® XS PT Controls

Suitable for CoaguChek® XS and CoaguChek® XS Plus systems

RDS46965221

\$70.35 Box/4



CoaguChek® Pro II Professional System

Includes all of the features of the CoaguChek® XS System plus:

- PT/INR and aPTT results
- Enhanced connectivity through wireless technology and unique QR code feature
- 2-D barcode scanner
- Touch screen operation and improved data management
- Patient/operator ID management and printer option
- Quality control and operator lockouts
- Large memory capacity with 2000 patient and 500 QC results







Roche



RDS72108411

\$899

CoaguChek® PT Test

Suitable for CoaguChek® Pro II System

RDS66887210

\$259.25* Box/48 \$241.25* 3+ \$221.95* 6+



CoaguChek® PT Controls

- Suitable for CoaguChek® Pro II system
- Level 1 & 2



\$107.15 Box/8



Be assured of the continuing quality of your CoaguChek® Pro II system by performing regular checks.

How often do I perform a quality control?

"...A quality control sample must be tested with every new delivery of reagents. One quality control per month must be tested as a minimum..." 4

Data on file

1. Plesch W et al. Results of the performance verification of the

CoaguChek XS system. Thromb Res 2008. 123: 381-389. 2. Plesch WJ et al. CoaguChek XS Plus system are equivalent to those of the XS system. J Thromb Haemost 2007. 5 Supplement 2: P-T-108. 3 CoaguChek® PT Test Strip Package Insert

4. 3 Point of Care Testing Implementation Guide, Australasian Association of Clinical Biochemists.

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[85]

HbA1c Medicare reimbursement now available



HbA1c diagnosis and monitoring at the Point of Care

Improving the outcomes for patients living with diabetes

Compared with laboratory testing, POC HbA1c testing has been shown to significantly increase the proportion of patients achieving their diabetes glycemic control.¹

The **cobas b** 101 system includes tests for glycated haemoglobin (HbA1c), lipid panel and C-reactive protein (CRP) on the same device.

On the spot testing and results in 5 minutes

From the makers of CoaguChek®

Find out more on cobasb101.com.au





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Roche Diagnostics Australia Pty Limited ABN 29 003 001 205 | 2 Julius Avenue, North Ryde NSW 2113 Australia | Phone: 02 9860 2222

1.Bubner, T.K., Laurence, C.O., Gialamas, A., Yelland, L.N., Ryan, P., Willson, K.J. et al. (2009). Effectiveness of point-of-care testing for therapeutic control of chronic conditions: results from the PoCT in General Practice Trial. Med JAust 1 90, 624–626.





cobas b 101 system

One-stop solution for HbA1c, Lipids and CRP testing

Fast turnaround time providing results for HbA1c, Lipids (TC, HDL, TG, LDL, non-HDL and TC/HDL ratio) and CRP.

- On the spot results in less than 6 minutes
- Direct sample application onto a disc from a finger prick
- Provides both single or dual testing
- Precision is fully compliant to the IFCC, NGSP and NCEP guidelines¹
- No calibration is needed, samples and discs are checked for integrity, and all steps of the process are controlled
- Export of results in CSV format to a USB memory stick
- Light, compact and portable
- Discs can be stored at room temperature



Point-of-Care Testing (PoCT) with the cobas b 101 offers multiple benefits, particularly by improving turnaround time with "on the spot" results and thus supporting the initiation of earlier and more effective treatment.













\$3795*

Descript Disco

RDS6378668

Improve management of your patients with a PoCT system that delivers laboratory quality results 3,4

Reagent Discs						
cobas b 101	HbA1c					
RDS6378676	Box/10	\$123.75*				
cobas b 101	Lipid					
RDS6380115	Box/10	\$123.75*				
cobas b 101	CRP					
RDS4669190	Box/10	^{\$} 123.75				
Controls						
Controls cobas b 101	HbA1c					
	HbA1c Box/4	\$286.65				
cobas b 101	Box/4	\$286.65				
cobas b 101 RDS6380204	Box/4	\$286.65 \$286.65				
cobas b 101 RDS6380204 cobas b 101	Box/4 Lipid Box/4					



HbA1c

A haemoglobin A1c (HbA1c) test measures the amount of blood sugar (glucose) attached to haemoglobin. Haemoglobin is the part of your red blood cells that carries oxygen from your lungs to the rest of your body. An HbA1c test shows what the average amount of glucose attached to haemoglobin has been over the past three months



Lipid Panel

Lipids are fats and fat-like substances that are important parts of cells and sources of energy. A lipid panel measures the level of specific lipids in blood to help assess someone's risk of cardiovascular disease (CVD)





The growing global threat of antibiotic resistance will drive the implementation of antimicrobial stewardship strategies to reduce unnecessary antibiotic prescriptions. In the primary care setting, Point of Care testing for C-reactive protein is a proven method for guiding antibiotic therapy decisions in patients with respiratory infections and preventing unnecessary prescriptions in those with viral or self-limiting infections.

References:

- 1. NIH; NCEP Third Report, The National Heart, Lung and Blood Institute.
- 2. https://medlineplus.gov/lab-tests/hemoglobin-a1c-hba1c-test/
- Roche (2013). Multicenter evaluation of the cobas b 101 system for the measurement of HbA1c and lipid panel
 Roche (2018). Multicenter evaluation of the cobas CRP Test on the cobas b 101 POC system

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Rapid Cardiac Troponin T measurement In just 3 simple steps

When myocardial damage is suspected, every minute counts.

The TROP T Sensitive rapid assay allows rapid determination of cardiac Troponin T (CTnT) levels from a single whole blood sample. Numerous studies have confirmed cTnT is a highly specific and sensitive marker of myocardial damage such as that caused by an acute myocardial infarction.* 1.2 A cTnT qualitative result is available within 15 minutes or sooner – saving you precious time in emergency situations where a laboratory is not readily accessible.

When only one line is visible (cTnT < 0.1 ng/mL)



Low Risk (a)



When two lines are visible

High Risk (b)

TROP T Sensitive Rapid assay for 5 determinations includes strips, pipettes, labels

RDS621947

\$169.30

*Data on file

(a) Patients with cTnT < 0.1 ng/mL must be re-tested after 6-8 hours of presentation.

(b) Patients with cTnT > 0.1 ng/mL indicate acute or chronic myocardial involvement, even if the ECG is inconclusive and symptoms are not clear-cut.

NOTES

1. Katus, H. A., Remppis, A., Neumann, F. J., Scheffold, T., Diederich, K. W., Vinar, G., Noe, A., Matern, G., Kuebler, W. (1991) Diagnostic efficiency of Troponin T measurements in acute myocardial infarction; Circulation 83 No 3, 902–912

2. Wu. A.H. (1994) Cardiac Troponin T: Biochemical, analytical, and clinical aspects: J. Clin Immunoassay 17 No 1, 45–48

3. Integrated Cardiovascular Clinical Network CHSA, iCCNet SA Management of Chest Pain/ Suspected Acute Coronary Syndrome Clinical Pathway



1 Collect a venous blood sample into an EDTA or Heparin (non-gel) blood tube



2 Aspirate 150 uL of blood sample from the tube using the Roche CARDIAC pipette



3 Apply the 150 uL blood sample to the test strip window. Wait 15 minutes and read the result

Test early. Treat right. Save lives.

The Roche CARDIAC POC Troponin $T \ge 50 \text{ng/L}(POC \text{ cTnT} \ge 50)$ for faster triaging in the emergency room

cobas h 232 POC System

Cardiac markers available for cobas h 232 POC system: Troponin T, NT-proBNP, D-Dimer, for rapid on-the-spot decisions.

Roche CARDIAC POC Troponin T test on the cobas h 232 system:

- Results in just 12 minutes²
- Easy-to-use handheld point-of-care system
- Precise results standardised with Elecsys® Troponin T high-sensitive laboratory test²
- Quantitative results 40 2000ng/L

cobas h 232 POC system

RDS4901142

Troponin T Strips RDS7007302

Box/10 \$291.95

POC. Point of Care: AMI. Acute Myocardial Infarction 1 Stengaard, C. et al. (2013). Am J Cardiol 112(9), 1361– 6.

2 Roche CARDIAC POC Troponin T. Package Insert

The Roche CARDIAC POC Troponin T is standardized with Roche's Elecsys® Troponin T high-sensitive laboratory test

that showed at 99th percentile upper reference limit of a healthy cohort of 14 ng/L



POC cTnT \geq 50. Detect the risk. Start action now.

Improving patient care by early identification and adequate intervention in patients with suspected AMI* at high risk of long-term mortality.1





Accutrend® Plus System

Three tests in one instrument!

- Results in less than 3 minutes!
- No fuss requires only single drop of capillary or venous blood
- "Out of meter" strip dosing and no cross contamination
- Tests Cholesterol, Triglycerides and Lactate

Accutrend® Plus Strips

Cholesterol Strips RDS18262171 \$137.20* Box/25 **Triglycerides Strips** \$118.55 RDS38144016 Box/25 **BM-Lactate Strips** \$84.25 RDS12654016 Box/25







Accutrend® Control Solution

RDS18289190 \$65.20 Cholesterol \$41.55 Triglycerides RDS38152190 \$118.75 **BM-Lactate** RDS47335190

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HemoCue® Hb 801 Analyser

Optimised for anaemia screening in primary care

Anaemia is an important public health problem in Australia, with the World Health Organization (WHO) estimating that:

- 8% of preschool children
- 12% of pregnant women
- 15% of non-pregnant women of reproductive age

in Australia have anaemia, with Iron Deficiency Anaemia (IDA) a major cause¹. Screening for anaemia is easy, with instant results from a capillary sample.



Time of measurement Price per test **MBS Item Code**

1 second \$2.50 73802 (\$4.55)#

* All Medicare Benefits Schedule (MBS) item rebates are subject to compliance with the MBS information.



It is the responsibility of the user to ensure full compliance with the MBS. Visit http://www.mbsonline.gov.au for full up to date MBS information.



For more information download the product brochure from our website



\$2195

Accessories

Microcuvettes Hb 801 RAD111901 \$135.05 Box/50

HemoCue® HbA1c 501 System

Better control of HbA1c leads to better outcomes in people with diabetes.

More and more caregivers are discovering the benefits of using a Point-of-Care system for HbA1c testing.

- Room temperature cartridges their entire shelf life
- Small and compact
- Easy to follow instructions on screen

Results from evaluations performed during regular use in primary care settings verify that the system is accurate and easy to use in the hands of the intended user. This is based on the fact that > 96% of results fall within $\pm 6\%$ bias and total CV of $< 2\%^2$.



RAD405210

\$4395

Accessories

\$115.90 Test Cartridge RAD405110 Pkt/10

Monthly Check Cartridge RAD405111 Pkt/6 \$366.95



All prices are subject to 10% GST unless marked with * (GST Free)

- https://www.mja.com.au/system/files/issues/193_09_011110/pas10224_fm.pdf
- Evaluation of the HemoCue HbA1c 501 System in primary care settings.

Time of measurement Price per test **MBS Item Code**

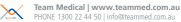
5 Minutes \$11.60 73812 (\$11.80)#

All Medicare Benefits Schedule (MBS) item rebates are subject to compliance with the MBS information. It is the responsibility of the user to ensure full compliance with the MBS.

Visit http://www.mbsonline.gov.au for full up to date MBS information.









MBS ITEM No. 73812

NOW AVAILABLE for Point-of-Care HbA1c testing in General Practice

Make Every Minute Count AFINION™ HbA1c

Imagine diabetes management if your patients always had their HbA1c results when you needed them. Highly accurate, point-of-care testing with the AfinionTM 2 Analyzer can give you and your patients answers within minutes - leading to increased patient satisfaction and motivation ¹⁻²

4 tests on 1 platform, with results in minutes.

HbA1c | ACR | Lipid Panel | CRP

6.2%



20 °C / 68 °F









- OMMON HE VARIANTS
- NGSP AND IFCC CERTIFIED



TO ARRANGE A DEMONSTRATION, VISIT GLOBALPOINTOFCARE.ABBOTT
T: 1800 622 642 (FREE CALL AU) | T: 0800 466 951 (FREE CALL NZ) | T: +61 7 3363 7100
RAPIDDX.ANZ.ENQUIRIES@ABBOTT.COM

1. Laurence CO, Gialamas A, Bubner T. Br J Gen Pract. 2010;60(572):e98-e104; 2. Schnell O, Crocker JB, Weng J. J Diabetes Sci Technol. 2017;11(3):611-617

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The Afinion™ 2 Analyzer, Afinion™ Tests and/or Afinion™ Controls can only be purchased by healthcare professionals





Make Every Minute Count



Afinion™ 2 analyzer

Imagine diabetes management if your patients always had their HbA1c results when you needed them.

Highly accurate, point-of-care testing with the Afinion™ 2 Analyzer can give you and your patients answers within minutes - leading to increased patient satisfaction and motivation.¹⁻²



Why choose the Afinion?

- Four tests on one platform supporting Annual Diabetes Cycle of Care HbA1c | ACR | Lipid Panel | CRP
- Fast time to results
 3 minutes for HbA1c | 5 minutes for ACR | 8 minutes for full Lipid Panel | 4 minutes for CRP
- Reliable and highly accurate laboratory quality results
 Afinion is proven technology used by pathology laboratories and leading diabetes clinics across Australia
- **Cost effective solution** to support in clinic diabetes management and improved person-centred care in general practice

ALE1116670

\$4500

Contact us for any special offers



Includes
comprehensive
product training
session provided by
Abbott

Test Cartridge	Sample Type	Test Time	Code	Unit	Price
HbA1c	Fingerstick capillary blood, Venous whole blood (EDTA, heparin, citrate or NaF)	~3 min	ALE1116795	Box/15	^{\$} 165
ACR	Human Urine	~5 min	ALE1116781	Box/15	^{\$} 180
Lipid	Fingerstick capillary blood, Venous whole blood (EDTA, heparin)	~7 min	ALE1116801	Box/15	^{\$} 180
CRP	Fingerstick capillary blood, Venous whole blood (EDTA, heparin)	~4 min	ALE1116787	Box/15	^{\$} 180



For more information scan the QR code to visit the Abbott Website

Afinion Controls

HbA1c	ALE1116793	2 levels	^{\$} 150
ACR	ALE1116779	2 levels	^{\$} 150
Lipid	ALE1116800	2 levels	^{\$} 150
CRP	ALE1116785	2 levels	^{\$} 150



The Afinion™ 2 Analyzer, Afinion™ Tests and/or Afinion™ Controls can only be purchased by healthcare professionals.

1. Laurence CO, Gialamas A, Bubner T. Br J Gen Pract. 2010;60(572):e98-e104; 2. Schnell O, Crocker JB, Weng J. J Diabetes Sci Technol. 2017;11(3):611-617