





## Quo-Lab®

A revolution in A revolution in HbA1c measurement

- Affordable A1c testing

## Semi-automated analyzer Easy to use

Results in just 4 minutes



## Affordable, accurate and reliable HbA1c measurement

Easy to use	<ul> <li>User-friendly features minimise training time</li> <li>Step by step instructions on display</li> <li>User selectable language</li> <li>Just 4 µl blood required from finger prick or venous sample</li> <li>Innovative blood collector allows easy and consistent sampling</li> </ul>			
Fast and accurate	<ul> <li>Results within 4 minutes</li> <li>Uses boronate affinity methodology which is widely recognized as interference-free</li> <li>Measuring range: 4-15% A1c DCCT</li> <li>Imprecision: CV &lt; 3% at 7% A1c DCCT</li> <li>Unaffected by Hb variants, which do not result in reduced erythrocyte life span</li> <li>Traceable to the IFCC reference method</li> </ul>			
Efficient data handling	<ul> <li>Barcode reader to scan calibration data, patient and operator ID</li> <li>Stores up to 7,000 results</li> <li>User selectable dual reporting. User can select % DCCT, IFCC mmol/mol, eAG mg/dl or eAG mmol/l</li> <li>USB port</li> <li>Optional label printer available</li> </ul>			
Ergonomic design	Compact: 95 mm(h) x 205 mm(w) x 135 mm(d) Lightweight: 0.7 kg			

Catal	Name		
	,	_	
			-46

3101-0011\_VS • Quo-Lab Analyzer Pack



Scan lot calibration barcode Remove foil from cartridge and insert into analyzer.



When prompted press reagent bead into cartridge using the reverse end of the sampling tool.



Insert sample tool into cartridge and snap off handle.



Close analyser lid. Result displayed within 4 minutes.

Distributed by

## Manufacturer

EKF-Diagnostic GmbH Ebendorfer Chaussee 3 39179 Barleben Germany ♣+49 (0) 39203 511 0 ■ sales@ekfdiagnostics.com

www.ekfdiagnostics.com

