Monitor diabetic ketoacidosis (DKA) in newly diagnosed patients
- Uses serum or plasma
- Results within 80 seconds
Quantitative and reliable

Reflectance photometry

Principle
β-Hydroxybutyrate dehydrogenase

Sample
Serum or Plasma

Sample Size
10 μL

Linearity
0.01 - 2.0 mM

Precision
Low Control 6.1% CV
High Control 3.9% CV

Time to result
<80 seconds

Calibration
Automatic - code key

Quick and easy to use

With only 10 μL of serum or plasma you get quantitative results in less than 80 seconds.

Quality care

Knowing β-HB levels offers useful information for monitoring diabetic ketoacidosis (DKA) in newly-diagnosed patients and for reducing time and costs in an intensive care unit.*

Testing in three easy steps

1. Insert the test strip
2. Apply 10 μL of sample
3. Read the result in <80 seconds


**Exemplar code provided. Refer to regional CMS fee schedule for relevant codes and reimbursement rates.