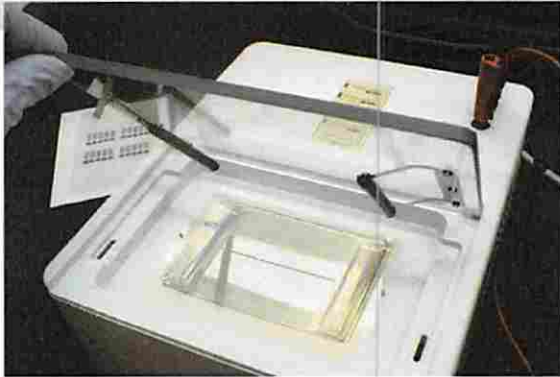


QuickGel[®] Assays



Sized for Smaller Volume Testing

QuickGels are ideal for small runs or small volumes, separating up to 10 samples per run (or 20 for some assays), efficiently and cost-effectively. Like all of Helena's premium agarose gels, QuickGels have built-in buffer ridges for ease of use and separations that are crisp and clear.

QuickGel CK & LD Isoenzymes

Separate major isoenzyme fractions quickly and efficiently.

QuickGel SPE – Split Beta or Classic

Whether you choose split-beta or classic 5-banded gels, resolution is excellent.

QuickGel Acid & Alkaline Hemoglobins

Both Alkaline and Acid Hemoglobin QuickGel methods use acid blue stain for excellent sensitivity and stability in storage.

QuickGel IFE

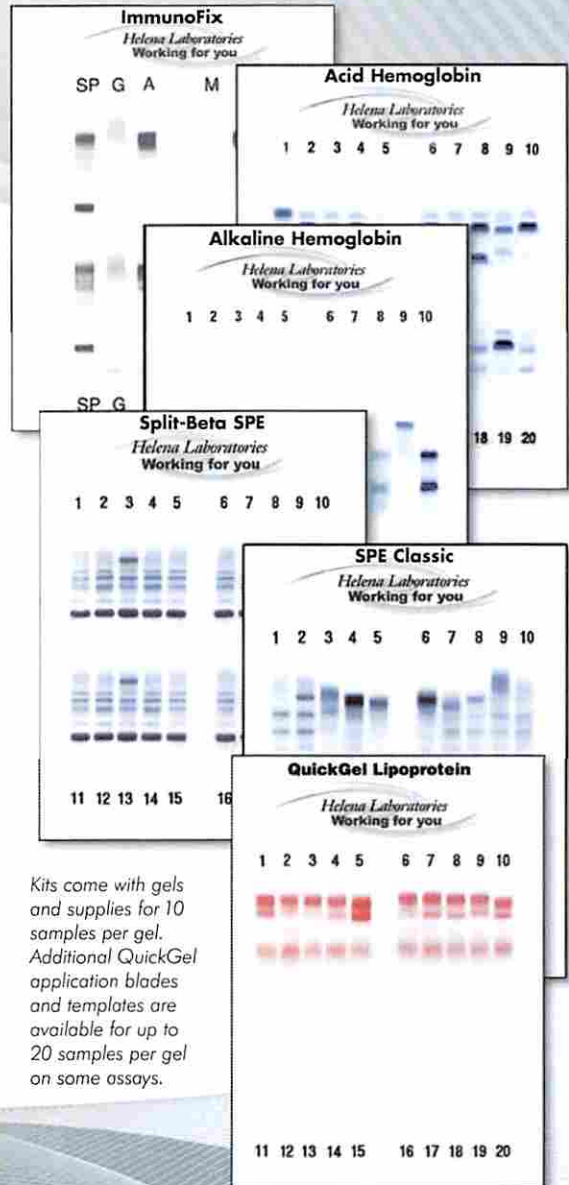
Profile two different patients on one gel or profile a patient's serum and urine simultaneously.

QuickGel Cholesterol

Directly and accurately measure HDL, LDL, VLDL and Lp(a).

QuickGel Lipoprotein

Separate and quantitate the major lipoprotein fractions.



Kits come with gels and supplies for 10 samples per gel. Additional QuickGel application blades and templates are available for up to 20 samples per gel on some assays.