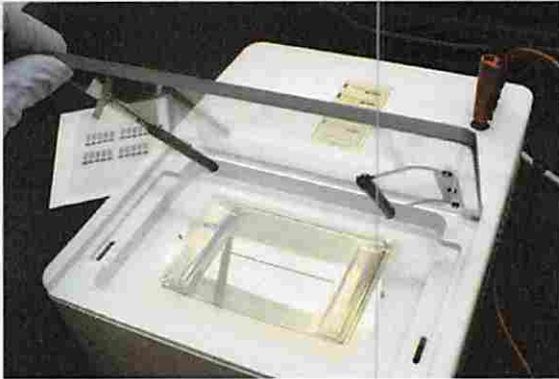


# QuickGel<sup>®</sup> Assays



## 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

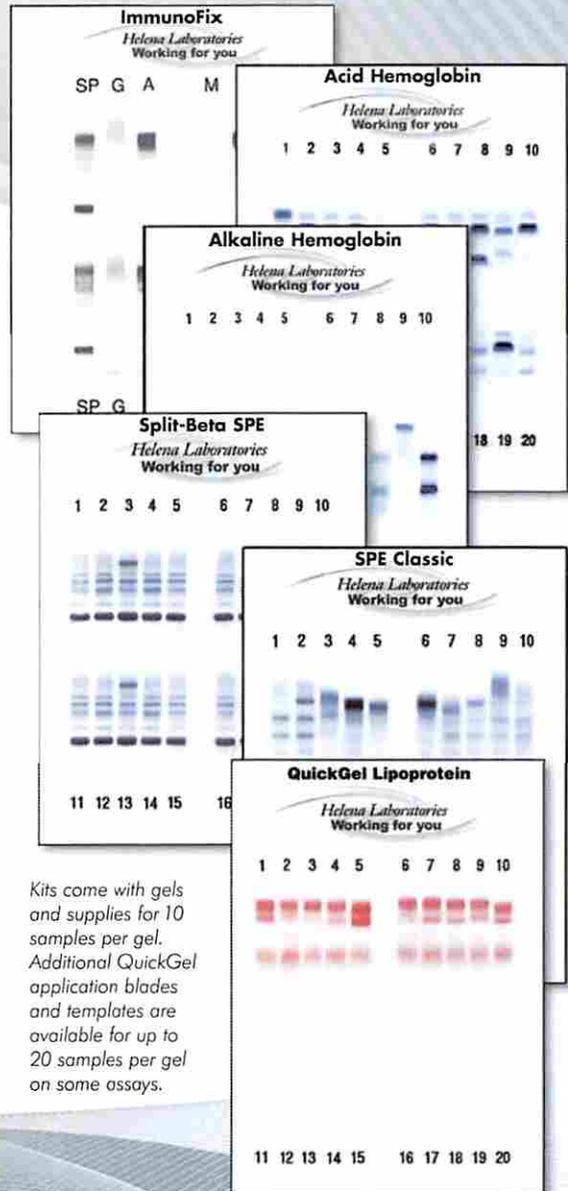
Profile two different patients on one gel or profile a patient's serum and urine simultaneously.

## 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.*