clinical chemistry

ABA-100® Flowcell Spectrophotometers
Beckman GEMENI™
CentrifiChem® GEMSAEC
Coleman Gilford® Systems
Delta 1000™ POLI-MAK (PM 900/1900)
Eskalab® Alpha

In MI patient management, getting CK-MB results fast is critical. To the laboratory. To the attending physician. To the acutely ill patient.

But what does fast mean? With the new CK-MB assay from SmithKline, it means 15 to 20 minutes, start to finish. Fast enough to make a difference in patient care.

To achieve that kind of speed, it takes simple, convenient test procedures that produce reliable, quantitative answers. On standard chemistry instruments—manual or automated. Eliminating the need for special technologist training or wasteful test repetitions.

In short, it takes SmithKline ESKACHEM™ CK-MB Reagent. This new NAC-activated test uses an immunological method that precisely measures CK-MB in serum—a sensitive and diagnostically specific means of detecting and monitoring cardiac muscle damage. And doing it all fast.

CK-MB from SmithKline.
Ask your SmithKline representative about it today.

SmithKline Instruments, Inc.
880 West Maude Avenue • Sunnyvale, CA 94086 • (800) 539-1881
a SmithKline company