

Analyzers

■ Siemens* Clinitek* 500 Urine Chemistry Analyzer

High-volume analyzer takes only seven seconds per sample to provide results

Stores 500 patient results.

- Start-up is immediate and pacing is operator controlled
- Tests for multiple chemistries: bilirubin, glucose, ketone, leukocyte, nitrite, occult blood, protein, and urobilinogen
- Reads Siemens Diagnostics test strips including Multistix* 10 SG, 9 SG, and 8 SG Reagent Strips; Multistix SG Reagent Strips; Multistix Reagent Strips; and N-Multistix Reagent Strips
- Measures specific gravity in 0.005 increments, from ≤ 1.005 to ≥ 1.030 and pH in 0.5 increments from 5.5 to 9.0
- Reflectance photometry determines color automatically on every sample
- Two sieve functions, confirmatory and microscopic, flag abnormal results for quick review
- Installation setup customizes parameters to your laboratory's specifications
- Reports conform to existing test routine, providing conventional units, SI or plus (+) system results
- User-controlled sequence number matches samples with results
- Operator identification can be included on patient and control results
- Each result is time-and-date stamped in user-defined format
- Large display screen with touch-sensitive action streamlines operation
- Both tone and display guide operator through each step
- Memory stores 500 patient results and 200 control results
- Easily replaceable Program Card updates software
- Handheld barcode reader identifies sample, color and clarity to help minimize errors and streamline recordkeeping
- Flexible reporting options include internal storage, transfer to computer or documenting via internal thermal or external printer



Ordering Information:

Dimensions: 14.8W x 12.8D x 11.1"H.

Electrical requirements: 120 to 240V $\pm 10\%$, 50/60Hz.

| Mfr. No. | Cat. No. | Each |
|----------|----------|-----------|
| 6470 | AM6470 | 12,392.37 |