

Creamatocrit Plus™

Measures the creatatocrit of mothers' milk
and estimates the calories per ounce.

Creamatocrit Plus™ helping ensure
that the youngest lives get the
healthiest possible start.



Creamatocrit Plus™ is the first and only system dedicated to providing a fast, accurate creatatocrit measure. It introduces a simple, inexpensive, and accurate technique for estimating the lipid concentration and caloric density in mothers' milk. It's basic information doctors need. And the peace-of-mind mothers need to continue breastfeeding.

The creatatocrit technique is especially useful in the neonatal intensive care unit (NICU) to ensure premature infants are receiving the calories they need to thrive. Creamatocrit Plus™ also guides the separation of foremilk and the high-lipid, high-caloric hindmilk to accelerate weight gain in extremely low birthweight infants.

Features

- Built-in automatic tube reader
- Displays creatatocrit, calories per ounce, kcalories per liter and fat grams per liter
- 3-minute centrifugation
- Whisper quiet operation
- Small, lightweight
- Replaces manual systems
- Eliminates calipers and conversion charts
- Built-in tachometer
- 6-place rotor

Catalog # 100-146

Creamatocrit Plus™

Product Specifications

Use	For the centrifugation of breast milk
Rotor	6 place fixed angle head
Lid	Safety interlocked to prevent opening while rotor is spinning and includes a lid gasket
Timer	Fixed at three minutes
Front Panel	LCD prompts operational modes and alarms
Power Supply	Input Volts 100-240VAC± 10%, Amps .7 Frequency 47-63Hz, Output Volts 20 VDC, Amps 1.2
Dimensions	W. 7", L. 11", H. 5"
Weight	2 lbs.
Approvals	ETL (UL/CSA equivalent) and CE approved