



Transforms any test tube centrifuge into a microhematocrit centrifuge.

The Crit Carrier is specifically designed to run microhematocrits in most common test tube centrifuges, like our E8 and MX5 centrifuges. Simply insert your microhematocrit capillary tubes into the carrier, place carriers in opposing tube sleeves for a balanced load, and spin for clear separation. Save counter space and eliminate the need to purchase an additional microhematocrit centrifuge.

**Spins up to 8 standard 75mm capillary tubes.*



Crit Carriers (Pair of 4-place Crit Carriers)

C5A-04CC-PR77

- 17mm diameter
- 111mm length
- Accommodates 75mm microhematocrit tubes
- Includes EZ Reader Card



EZ Reader Microhematocrit Card

ZCP-EZRD-HEM7

- Reads 40mm or 75mm microhematocrit tubes

Instructions for use:

E8 Centrifuge or other Angled-Rotor Centrifuges:



1 Insert microhematocrit tubes in the *CRIT Carrier*

2 Insert the carrier in the metal tube shields

3 Spin at 3,400 rpm (or higher) for 6 minutes

MX5 Centrifuge:



1 Insert microhematocrit tubes in the *CRIT Carrier*

2 Insert the carrier in the metal tube shields

3 Spin at 5,000 rpm for 7 minutes