Infection parameters of a Full Blood Count (FBC) in only minutes

White blood cell count – when really needed

Across Australia, we don’t always have the luxury of a 24/7 laboratory onsite to provide a white blood cell count when needed. Monitoring infections is imperative in the ED, but in some cases, the situation is not clear. Should you wait, start antibiotic treatment just “for safety’s sake” or transfer the patient to a larger hospital which is quite costly?

In a perfect world, the answers should be there when you need them, so you can identify and treat diseases on time. Sometimes days or even hours make the difference between life and death.

Can you quickly identify someone who is seriously ill?
With a point-of-care test that provides the main infection parameters of a FBC, I can make more informed decisions.

With HemoCue® WBC DIFF you get answers immediately, so another piece of the puzzle can be added to the clinical picture. Something that can help identify a patient that is seriously ill or not.

HemoCue® WBC DIFF is a unique point-of-care system that within five minutes provides a lab accurate five part differential of white blood cells.

Visit hemocue.com for more information about HemoCue® WBC DIFF.

3 Simple Steps

1. Fill the microcuvette with a drop of blood (capillary or EDTA).

2. Push the button for patient test. Place the microcuvette in the analyser.

3. Receive lab quality results within 5 minutes.