

# **Installation Instructions for Abbott Cell-Dyn® 3200 Reagent Set**

Required ONLY when changing to CDS reagents from other non-CDS products.

## **For proper performance DO NOT mix CDS reagents with non-CDS products**

To achieve optimal performance with CDS NextGeneration™ Reagents, it is important to completely prime the Abbott Cell-Dyn® 3200 instrument. To do so, simply follow the steps below:

1. From RUN Screen, press MAIN key.
2. Press the SPECIAL PROTOCOLS key.
3. Press the EMPTY DIL/SHEATH key.
4. Press the FILL DIL/SHEATH key.
5. Press the EMPTY Hgb LYSE key.
6. Press the FILL Hgb LYSE key.
7. Press the EMPTY WBC LYSE key.
8. Press the FILL WBC LYSE key.
9. Press the EMPTY FLOW CELL key.
10. Press the FILL FLOW CELL key.
11. Return to the RUN screen.
12. Select SAMPLE TYPE; BACKGROUND.
13. Run 5 BACKGROUND cycles.
14. Ensure the results of the BACKGROUND cycle are in specification per Operator Manual.
15. Run controls and ensure all parameters are in specification.

**The instrument is now completely primed with  
CDS NextGeneration™ Reagents.**

**Proceed with normal instrument operation, complete reagent log.**

If you experience any problems or have any questions, please call 800-453-3328.