## RR-3.5: PROBE ASSEMBLY (pg 1 of 2)



## Removal

#### **CAUTION!**

Before moving Probe Assembly, ensure that Probe is high enough to clear Wash Station. To avoid damage to Probe Assembly, rotate Boom by Bar Code Reader Arm only.

- 1. Remove Carousel.
- 2. Remove Reagent Pack.
- 3. Rotate Boom Arm over Reagent position 2.
- 4. Place tissue over Reagent Receiver/ Heater Block.

- 5. Disconnect Probe Link Tubing.
- 6. Remove Probe Assembly:
  - a. Slide Probe out of Retainer Clip.
  - b. Rotate Probe LUER-LOK® clockwise until Probe clears lip of probe holder.

## Replacement

- 1. Install Probe Assembly:
  - a. Insert Probe in position on Boom Arm.
  - b. Rotate Probe to snap into Retainer Clip.
- 2. Connect Probe Link Tubing.

4 Removal & Replacement Procedures LCx<sup>®</sup> Analyzer Service Manual (Text P/N 47278-102)

RR-3.5: Probe Assembly 2)

4 - 31

PL-3

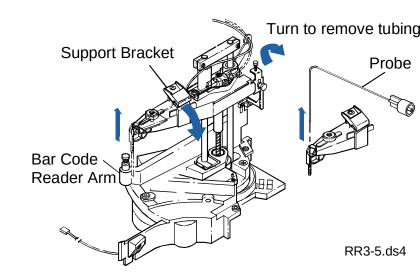
Chapter	Manual	CD Main	Index
Contents	Contents	Screen	

# RR-3.5: Probe Assembly (pg 2 of 2)

#### Verification

Perform these procedures:

- Boom Calibration (VP-8)
- Level Sense Check (VP-11)
- Dispense Check (VP-13)
- MEIA Performance Panel Run (VP-47)



4 Removal & Replacement Procedures RR-3.5: Probe Assembly LCx® Analyzer Service Manual (Text P/N 47278-102)

Р	L-3	

Chapter Manual Contents Contents	CD Main Screen	Index
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