

435 Oakmead Parkway, Sunnyvale, CA 94085 P: 800.800.5655 F: 650.556.2240

## Electrolytes on Dialysate

Electrolyte testing on dialysate includes Sodium, Potassium, Bicarbonate, Magnesium and Calcium.

1. Using sterile technique, fill a Sterile Cup with Transfer Port (Yellow) 3/4 full.



- 2. Peel back the protective seal on the Cup's lid to expose the Cup's transfer port.
- 3. Insert the stopper of a White Top Tube into the Cup's transfer port. This will pierce the stopper and allow the tube to automatically fill. Allow tube to fill until flow ceases.



- 4. Discard the Cup after use. Do not send to the laboratory.
- 5. Use the barcode label to identify the specimen.
- 6. Place the labeled tube in a plastic Transport Bag with an absorbent sheet and seal shut.
- 7. Refrigerate at 2°-8° C.
- 8. Due to short stability, specimens must be collected and shipped to the laboratory Monday through Friday only.