Quick Look Procedure Resource for NON-CRITICAL CARE staff Care of and sampling from an arterial line

WHEN TO PERFORM

- 1. Insertion site, line & dressing check, report infection/extravasation to ICU nurse; ensure line secure; change dressing if soiled/loose: each shift
- 2. Arterial line is clearly identified (e.g. label, red cap) to prevent accidental drug administration ALWAYS
- 3. Transducer zeroing & levelling & pressure bag check: repositioning/acute BP changes, shift safety check

HOW TO PERFORM

1. RULES for arterial line care

- NEVER inject anything into arterial line
- Ensure connections are tight -risk of air embolus/bleeding, watch line during repositioning
- Ensure pressure bag inflated to 300mmHg
- Check distal circulation 2-4 hourly

2. Waveforms

- •If under or overdamped -results in an inaccurate blood pressure
- •Change in waveform/BP, reposition hand/line, check transducer level with phlebostatic axis, zero
- •Notify the ICU nurse if not fixed

3. Levelling & zeroing

- Silence alarm
- •Turn 3-way tap to OFF to patient & OPEN to AIR
- •Remove cap, press zero, the monitor will indicate when complete
- Return 3-way tap to OPEN to the transducer
 & OPEN to the patient
- •Replace cap

4. Blood samples

•Under supervision of ICU nurse until considered safe to do independently

Normal Overdamped Underdamped • Phlebostatic Axis



- 1. Arterial line dislodgement/bleeding URGENT CALL FOR HELP & apply pressure
- 2. Poor waveform trace/flat line unresolved with trouble shooting
- 3. Poor perfusion/ absent pulse in arm of arterial line placement
- 4. Always have arterial alarms switched on and where possible insertion site visible