

For PDF Fillable Requisitions, the following applies:

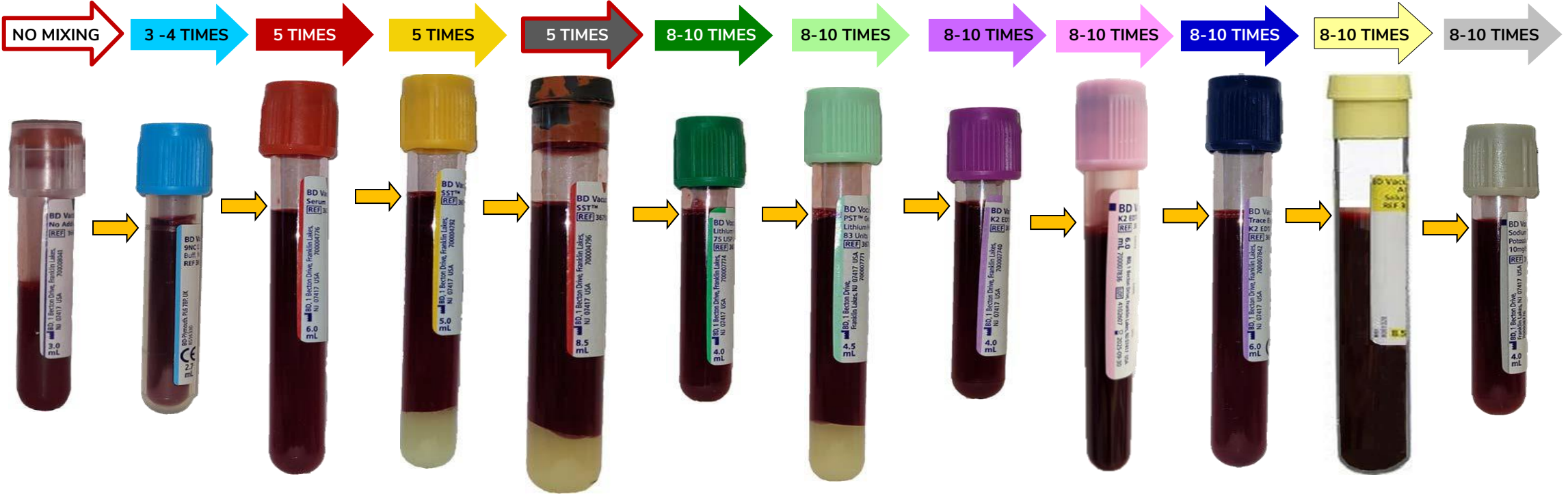
1. The form shall be completed using a Digital Health assigned computer.
2. Absolutely no personal health information shall be electronically saved on a computer.
3. The completed form shall not be shared electronically. If you reasonably believe that e-mailing the information is the only available method of communication or the only way to send the information then you must adhere to the Privacy guideline titled "E-mailing Personal Health Information".
4. All forms must be completed in their entirety, e.g. if a staff member has only completed half of a form they cannot save their work and then come back to complete it at a later date.
5. Once the personal health information has been recorded onto the form, it is to be printed immediately, deleted (not saved) from the computer, and then stored securely inside the client (paper) health record or scanned into an electronic record.
6. Do not print unnecessary duplicate copies of the form.
7. Regular audits of the Digital Health assigned computer shall be undertaken to ensure that no personal health information is being duplicated and saved.

# ORDER OF THE DRAW

→ KNOW YOUR FILL LEVEL

- Fill level has +/- 10% tolerance
- Anything above or below the tolerance can impact patient results

Number of  
Inversions:



Colour	Clear with Red inset	Light Blue	Red	Gold	Red/Grey (Tiger Top)	Dark Green	Light Green	Lavender	Pink or Lavender	Royal Blue	Yellow	Grey
Additive	No additive	Na-Citrate	Clot activator	Clot activator + Gel	Clot activator + Gel	Li-Heparin, or Na-Heparin (striped label)	Li-Heparin + Gel	K <sub>2</sub> EDTA 7.2 mg	K <sub>2</sub> EDTA 10.8 mg	K <sub>2</sub> EDTA 10.8 mg <b>Metal-Free</b>	Acid Citrate Dextrose (ACD)	Na-Fluoride + K-Oxalate
Common Tests	None (discard tube), iSTAT INR	PT/INR, aPTT	Immunology tests, Vitamin D	Immunology tests, Bile Acids, Lithium, Ionized Calcium	Serology (Cadham Lab)	<u>Li-Heparin:</u> Drug levels, Ethanol, iSTAT CHEM8 & Blood Gas <u>Na-Heparin:</u> Cytogenetics (karyotype)	<i>Most</i> general Chemistry tests	CBC, Flow cytometry, FK5, Sirolimus, Tacrolimus, ACTH, PCR Viral Loads (Cadham Lab)	Type & Screen, Crossmatch (CBS)	Trace metals	HLA Crossmatch (transplants), DNA analyses	Lactate

## FULL TUBES = QUALITY RESULTS