

REG01-110 Pneumatic Tube System Operation and Maintenance Attachment E Unit Transport of Laboratory Specimens by Pneumatic Tube System at PLC

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Ensure laboratory specimens to be transported in pneumatic tube system meet acceptable specimen requirements.

The following items are **not** acceptable:

- Fresh Anatomic Pathology or Cytology specimens: use a porter to transport to the lab.
- Formalin and/or alcohol preserved specimens in containers larger than 100 mL in size.
- Formalin and/or alcohol preserved specimen containers greater than four containers in number.
- Aspirate specimens with sterile trap
- Blood products
- Bone marrow aspirate, bone marrow slides or bone marrow biopsy specimens.
- CSF or central nervous system (CNS) specimens from patients with known or suspect CJD (Creutzfeldt-Jacob Disease) or other prion disease.
- Dry ice
- Empty blood bags
- IV sets
- IV solutions that have been implicated in a possible transfusion reaction.
- Newborn metabolic screening cards with blood spots that are not dry
- New or emerging pathogens specifically communicated by laboratory.
- Specimens from patients that are suspected or confirmed to have a Risk Group 4 pathogen, i.e. Ebola virus, viral hemorrhagic fever viruses.
- Specimens for closure time or hemostasis studies
- Specimens that must be kept at 37°C
- Timed urine and timed stool specimens
- Urine and body fluid specimens greater than 100 mL.
- Contents over 2.25 kg (5lbs) not including the carrier.

Make alternate arrangements for the transportation of these specimens to the laboratory.

- 1. Ensure the lids of the specimen containers to be transported in pneumatic tube system are securely fastened.
- 2. Place properly labelled specimen in a resealable bag such as a biohazard bag. Double bag urine specimens and specimens on ice. Place matching requisition in outside pocket of bag and seal bag tightly. Place specimens for each patient in a separate bag.
- 3. Load carrier and send to the lab.
- 4. If you are sending time or temperature sensitive specimens, notify the lab.