



8 INSTRUCTIONS FOR TRANSPORTATION OF SPECIMENS

8.1 Histology Specimens

- Histology specimens must be placed in plastic leak proof specimen containers. Lids
 must be secured and checked to ensure no leakage. The container must be labelled
 with an appropriate safety label indicating that it contains a Histology specimen and
 10% Neutral Buffered Formalin.
- Small containers can be placed in a clear plastic specimen bags and sealed, and the
 accompanying request form placed in the side pocket separate from the specimen.
 Larger containers can be placed in larger bags and sealed, and the accompanying
 request form can be placed in a clear plastic specimen bag and put inside the larger
 bag with the specimen. It must not be stapled to the bag.
- The specimens can then be placed in the Yellow Pathology/Histology Specimen transport bags ready for delivery to the laboratory.
- If on QEH site the samples are transported to the laboratory via the hospital portering service.

8.2 Non-Gynaecological Cytology Specimens

- Non-gynaecological cytology specimens must be placed in leak proof specimen containers (Maximum volume 60ml). Lids must be secured and checked to ensure no leakage. See individual sample types for appropriate collection containers.
- The container must be fully labelled as detailed in Section 6. The sample containers
 are placed in clear plastic specimen bags and sealed, and the accompanying request
 form placed in the side pocket separate from the specimen. It must not be stapled to
 the bag.
- The specimens can then be placed in the Yellow Pathology/Histology Specimen transport bags ready for delivery to the laboratory.
- If on QEH site the samples are transported to the laboratory via the hospital portering service.

8.4 Semen Analysis - Post Vasectomy

- Patients must only use the pre-weighed and toxicity tested plastic topped sterile 60 ml container provided by their consultant or GP.
- The semen sample should be produced at home, the patients must collect their entire
 ejaculate by masturbation into provided sample container and delivered to the
 laboratory within one hour of production, and kept as near to body temperature as
 possible during transit.
- The sample must be received with a completed PVSA Patient Information Form. This form is essential to ensure that all recommendations required for testing and clearance have been met in accordance with The ABA and The BAS Guidelines 2016.
- see Andrology section 9.7.2





8.5 Semen Analysis - Infertility

• By appointment only see Andrology section 9.7.1