

ELECTRON
MICROSCOPY –
TISSUE, BONE,
MARROW,
BONE

Orderable - Surgical Pathology Request

Turnaround Time: 7-14 days

Specimen:

Tissue/Blood & Bone Marrow

Collection Information:

1) Tissue: Submit 1-3 mm of tissue in a 2 mL vial of 2% glutaraldehyde, labeled with GHS label

2) Blood & Bone Marrow: Collect in green top tube (sodium heparin)

Keep at room temp and do not refrigerate or place on ice.

Reference Ranges:

See report

Comments:

Please call Electron Microscopy at ext. 78977 for any questions regarding this test.

Critical Information Required:

Clinical history is crucial to an accurate diagnosis.



Laboratory:
Pathology Lab



Requisition:
[SURGICAL PATHOLOGY REQUISITION](#)

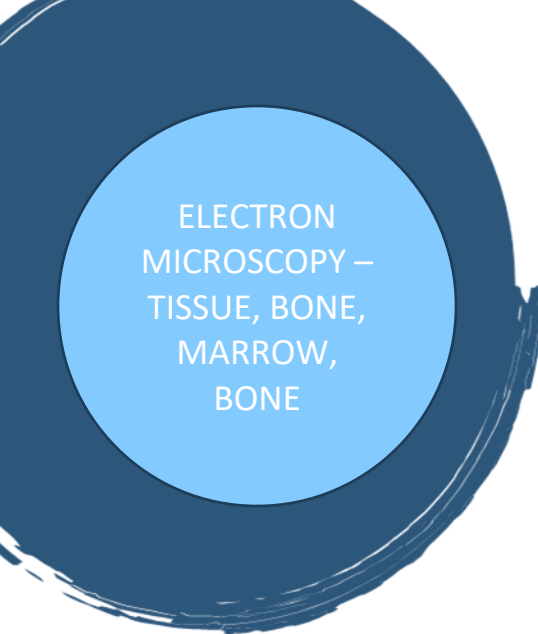
Tissue: In general EM is added to the order for a tissue specimen. E-order choosing appropriate specimen.

Blood, bone marrow: E order choosing "EM, Blood Only".

[See Identification of Clinical Specimens](#)



Method of Analysis:
Electron Microscopy



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Storage and Shipment:

Room temperature - do not refrigerate. Call ext. 78977 before shipping.



Test Schedule:
As required