MICROSCOPIC:

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Aorta: There is disruption with fresh hemorrhage. No inflammation or organization

Heart: There are honorrhages in the opicardial fat, mild interstitial edoma and focal fragmentation of the muscle fibers.

Imm: Areas of etcloctasis and focal alveolar homorrharic extravasations.

- Lavor: Disruption with fresh henorrhages, otherwise non-contributory.
- Bowel: There are disruptions of the storach with hemorrhages adjacent. The remaindor of the bowel sections are non-contributory.

Spleen: There is disruption along one margin, otherwise non-contributory.

Thyroid: Non-contributory.

Pancreas: Non-contributory.

Gallbladder: Non-contributory.

Prostate: Non-contributory.

Lyuph Nodes: Non-contributory.

Adrenals: There is extensive fresh henorrhage adjacent, otherwise non-contributory.

- Skin: Section through the entrance wound shows disruption with fresh homorrhages. There is no organization or inflamation. Some enorphous debris and fibers in the depths of the wound.
- Kidney: Sections show disruption of the right kidney with homorrhages which are marked in the polvic fat and perirenal tissue.

Central Norvous System: Multiple sections are examined and they are non-contributor