RUSH logo for emails Proc. UA-0180

**TITLE:**

Morphologic Observation Evaluation

**PRINCIPLE**:

In order to ensure the identification of urine sediment constituents is being reported consistently amongst all personnel performing the microscopic analysis.

**PROCEDURE**:

Annually, each technologist working in the urinalysis department will review a set of urine sediment pictures, and record their results. These results will be graded against referee and consensus identification, and given an acceptable or unacceptable grading. If a technologist fails to receive an acceptable grade additional correction actions will be taken which will include re-training.

The methods to accomplish this include:

* Use of urine sediment photomicrographs with referee and consensus identification. An example of this would be a previously graded CAP survey using the microscopy photomicrographs.
* Digital images.

The laboratory will maintain records of performance and record corrective actions taken for personnel demonstrating significant discrepancies from the group consensus.

REFERENCES: CAP Urinalysis checklist 06/04/2020; College of American Pathologists; Standard number URN.30800 pg. 12

RUSH logo for emails

Urinalysis Annual Microscopy Review

Year:\_\_\_\_\_\_\_\_\_\_\_

Technologist:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_

Please review the photographs of the urine microscopy elements and write in your answer:

Slide #1: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Slide #2: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Slide #3: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Slide #4: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Slide #5: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Final Grade: Acceptable or Unacceptable

Reviewed by : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*S:Laboratorypoliciesandprocedures\Urinalysis\UA0180\MorphologicObservation*