

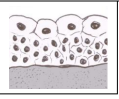
stratified squamous epithelium

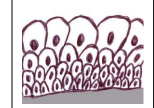
slide– esophagus middle section slide– epithelium stratified squamous

Look for the cells lining the surface. (some slides are poorly stained and it's hard to see anything – look for a well stained slide)

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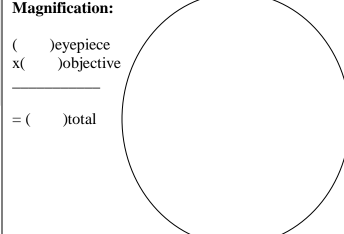




transitional epithelium

slide- epithelium transitional OR slide- ureter

Look for the cells lining the central opening of the round ureter. When trying to find tissue on the slide at low power (or by holding the slide up to see by eye) – look for a <u>very</u> small dark staining circle of tissue in the center of the slide. Many slides are poorly stained and hard to see – try to avoid those.



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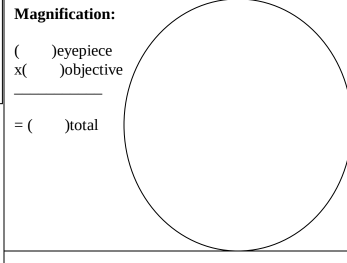




pseudostratified columnar epithelium

slide– PSCCE – pseudostratified ciliated columnar epithelium OR slide -ciliated epithelium trachea OR slide -trachea

Look for the cells lining the inner surface. Do <u>NOT</u> focus on the hyaline cartilage or adipose that you can also find on these slides.



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