MULTISTIX 7 – URINE DIPSTICK QUALITY CONTROL RECORD for CLINITEK STATUS+ ANALYZER Siemens Chek-Stix UA Diptube <u>NEGATIVE (NORMAL)</u> CONTROL <u>LEVEL I (RUN DAILY)</u>

Location:						
LEVEL I QC Lot#:	Expiration Date:	Date Opened:				
MULTISTIX Lot#:	Expiration Date:	Date Opened:				
MULTISTIX Lot#:	Expiration Date:	Date Opened:				

- 1. Negative control has known negative/normal results. This will show if dipstick is giving false positive results.
- 2. Run control once a day before patient testing occurs to ensure Clinitek analyzer is functioning properly.
- 3. Verify Chek-Stix QC lot # on this form is the same lot # on control vial. Check expiration date.
- 4. Verify Multistix lot # on this form is the same lot # on Multistix vial. Check expiration date.
- 5. Prepare control and run on Clinitek analyzer per the procedure.
- 6. Record results on this form verifying results are within range.
- 7. If result(s) fall within range(s), patient samples can be run and reported.
- 8. If result(s) fall outside the range(s), repeat test. Contact RN supervisor and POC Staff if problem persists.

DATE	Leukocytes (Negative)	Nitrite (Negative)	Protein (Negative)	pH (6.0-7.5)	Blood (Negative)	Ketones (Negative)	Glucose (Negative)	Performed By	Comments

REVIEWED BY:	
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MULTISTIX 7 – URINE DIPSTICK QUALITY CONTROL RECORD for CLINITEK STATUS+ ANALYZER Siemens Chek-Stix UA Diptube POSITIVE (ABNORMAL) CONTROL LEVEL 2 (RUN DAILY)

Location:						
LEVEL 2 QC Lot#:	Expiration Date:	Date Opened:				
MULTISTIX Lot#:	Expiration Date:	Date Opened:				
MULTISTIX Lot#:	Expiration Date:	Date Opened:				

- 1. Positive control has known positive/abnormal results. This will show if dipstick is working properly.
- 2. Run control once a day before patient testing occurs to ensure Clinitek analyzer is functioning properly.
- 3. Verify Chek-Stix QC lot # on this form is the same lot # on control vial. Check expiration date.
- 4. Verify Multistix lot # on this form is the same lot # on Multistix vial. Check expiration date.
- 5. Prepare control and run on Clinitek analyzer per the procedure.
- 6. Record results on this form verifying results are within range.
- 7. If result(s) fall within range(s), patient samples can be run and reported.
- 8. If result(s) fall outside the range(s), repeat test. Contact RN supervisor and POC Staff if problem persists.

DATE	Leukocytes (Trace - Large)	Nitrite (Positive)	Protein (Trace- ≥300 mg/dL)	pH (7.0-8.5)	Blood (Trace - Lysed -Large)	Ketones (Trace - ≥160 mg/dL)	Glucose (100 - ≥1000 mg/dL)	Performed By	Comments

REVIEWED I	BY:
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