### MULTISTIX 10SG – URINE DIPSTICK QUALITY CONTROL RECORD

## KOVA LIQUA-TROL NORMAL CONTROL LEVEL II (RUN DAILY)

Location:								
Level II QC Lot#:	Expiration Date:	Date Opened:						
MULTISTIX Lot#:	Expiration Date:	Date Opened:						
MULTISTIX Lot#:	Expiration Date:	Date Opened:						
MULTISTIX Lot#:	Expiration Date:	Date Opened:						
MULTISTIX Lot#:	Expiration Date:	Date Opened:						

- 1. Normal control has known pH and negative/normal results. This will show if dipstick is giving false positive results.
- 2. Run Control Once a Week.
- 3. Verify control 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.
- 5. Allow control to **come** to room temperature (20-30°C) for 15 minutes before testing.
- 6. Mix gently and then invert vial, squeeze sides, and apply control to the strip.
- 7. Record results on this form verifying results are within range.
- 8. If result(s) fall within range(s), report patient results.
- 9. If result(s) fall outside the range(s), repeat test. Contact POC Staff if problem persists.

DATE	<b>Leuko</b> (Neg)	<b>Nitrite</b> (Neg)	<b>Urobili</b> (0.2 - 1)	<b>Protein</b> (Neg)	<b>pH</b> (6.0- 7.0)	<b>Blood</b> (Neg)	<b>Sp.Gr.</b> (1.005- 1.020)	Ketones (Neg)	<b>Bilirubin</b> (Neg)	<b>Glucose</b> (Neg)	Performed By	Comments

#### REVIEWED BY: \_\_\_\_\_

## MULTISTIX 10SG – URINE DIPSTICK QUALITY CONTROL RECORD

# KOVA LIQUA-TROL ABNORMAL CONTROL LEVEL I (RUN DAILY)

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

1. Abnormal control has known pH and is positive for other tests. This will show if the dipstick is working properly.

- 2. Run Control Once a Week.
- 3. Verify control 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.
- 5. Allow control to come to room temperature (20-30°C) for 15 minutes before testing.
- 6. Mix gently and then invert vial, squeeze sides, and apply control to the strip.
- 7. Record results on this form verifying results are within range.
- 8. If result(s) fall within range(s), report patient results.
- 9. If result(s) fall outside the range(s), repeat test. Contact POC Staff if problem persists.

DATE	<b>Leuko</b> (Trace- 3+)	<b>Nitrite</b> (Positive)	Urobili. (2-8)	<b>Protein</b> (Trace- 300)	<b>pH</b> (7.0-8.0)	<b>Blood</b> (Trace- 3+)	<b>Sp. Gr.</b> (1.010- 1.030)	<b>Ketones</b> (5-160+)	Bilirubin (1-3+)	<b>Glucose</b> (100- 2000)	Performed By	Comments

**REVIEWED BY:**