

# Diascreen<sup>®</sup>

Reagent Strips For Urinalysis

Patient Name: \_\_\_\_\_

Age: \_\_\_\_\_  M  F

Physician's Name: \_\_\_\_\_

Collection Date: \_\_\_\_\_ Test Date: \_\_\_\_\_ Tester's Initials: \_\_\_\_\_

## Physical Characteristics:

Color:  colorless  yellow  amber  other  
 orange  green  red  
 Appearance:  clear  hazy  cloudy  turbid

## Chemical Measurements: (circle one)

urobilinogen (mg/dL)	normal	2	4	8			
glucose (mg/dL)	neg	50	100	250	500	1000	
ketone (mg/dL)	neg	trace/5	+/15	+/40	+/80	+/160	
bilirubin	neg		+	++	+++		
protein (mg/dL)	neg	trace		+/30	+/100	+/300	+/2000
nitrite	neg	pos	(any pink color is considered positive)				
leukocytes	neg	trace	+	++	+++		
blood	neg	trace	moderate	trace	+/small	+/mod	+/large
			Non-Hemolyzed	Hemolyzed			
pH	5	6	6.5	7	8	9	
specific gravity	1.000	1.005	1.010	1.015	1.020	1.025	1.030

## Microscopic Examination:

WBC \_\_\_\_\_/HPF      Crystals \_\_\_\_\_      Parasites \_\_\_\_\_  
 RBC \_\_\_\_\_/HPF      Bacteria \_\_\_\_\_      Spermatozoa \_\_\_\_\_  
 Casts \_\_\_\_\_/LPF      Yeast \_\_\_\_\_      Artifacts \_\_\_\_\_  
 Epithelial Cells \_\_\_\_\_/HPF      Other \_\_\_\_\_

## Comments:

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Urinalysis  
Report  
Form



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