

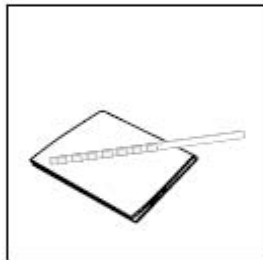
One-Step Specimen Validity Test (SVT) Instructions

Instructions:

Dip the test strip into the urine collection cup and remove immediately. Be sure all pads are wet.



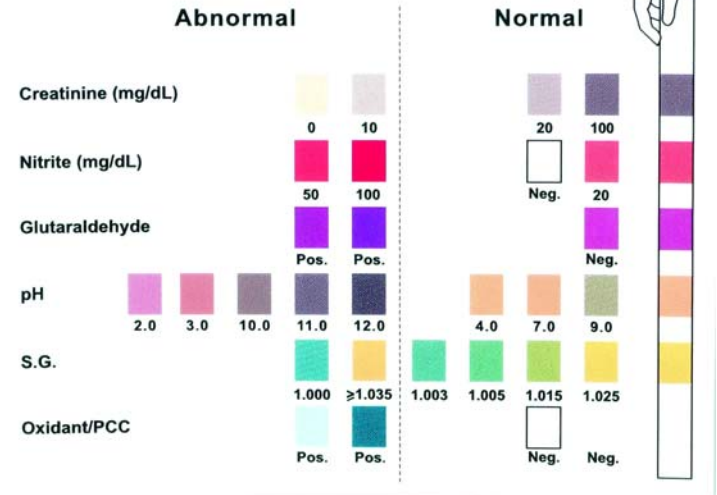
Blot the test strip gently on its side to remove excess urine. Results are ready in one minute.



Results Interpretation:
Compare the color of the test with the color chart and interpret. Results are void after 2 minutes.



Color Chart:



Use color chart on bottle for most accurate color comparison

Reactions:

Test	Types of tampering	Normal Urine Range
Creatinine	Dilution or substitution	20-350 mg/dl
Nitrites	Adulteration by nitrite-containing agents such as potassium nitrite	Normal urine specimen should contain no nitrites
Glutaraldehyde	Adulteration by glutaraldehyde-containing agents such as UrinAid	Normal urine specimen should contain no glutaraldehyde
pH	Adulteration by acidic or alkaline agents; examples include ascorbic acid and sodium hydroxide	4.0 – 9.0
Specific gravity	Dilution (and possibly substitution)	1.003 – 1.025
Oxidants/PCC	Adulteration by oxidant-containing agents such as bleach, hydrogen peroxide and pyridinium chlorochromate (PCC)	Normal urine specimen should contain no oxidants