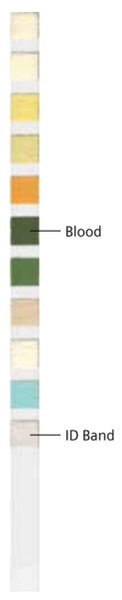
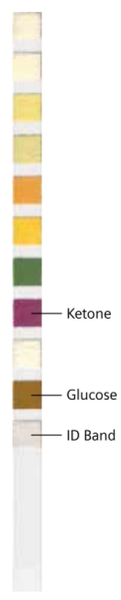
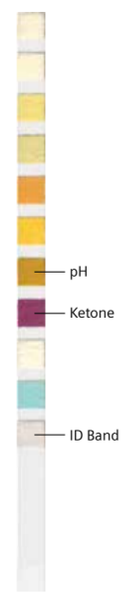
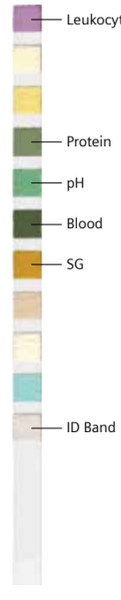
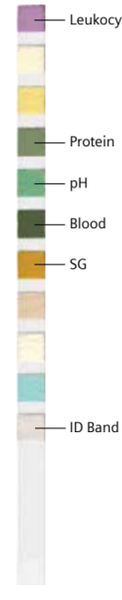
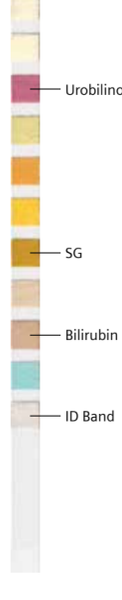
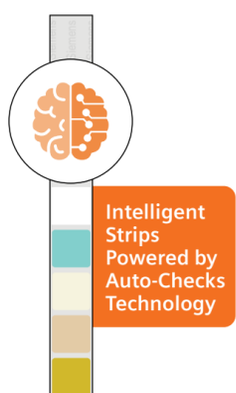


<h3>Urinary Disorders</h3> <p>Persons at Risk:</p> <ul style="list-style-type: none"> • History of smoking • Family history • Genetic condition: Hippel-Lindau disease • Exposure to occupational carcinogens • Chronic bladder infections • Women receiving radiation therapy for cervical cancer • Patients treated with chemotherapy agents • Elderly persons 	<h3>Diabetes</h3> <p>Persons at Risk:</p> <ul style="list-style-type: none"> • Family history • Obesity • High blood pressure • Coronary artery disease • History of gestational diabetes • Chronic pancreatitis • Hepatic disorders • Cystic fibrosis • High-risk ethnicity: <ul style="list-style-type: none"> – Hispanic – Native American – African American – Pacific Islander – South Asian 	<h3>Eating Disorders</h3> <p>Persons at Risk:</p> <ul style="list-style-type: none"> • Teenage girls • Adult women • Family history • Low self-esteem • Perfectionistic tendencies • Authoritarian parents • Stress • Alcohol/drug abuse • Professions that require thinness • History of being overweight (bulimia) • History of physical or sexual trauma (bulimia) 
<h3>Gestational Diabetes</h3> <p>Persons at Risk:</p> <ul style="list-style-type: none"> • History of diabetes or gestational diabetes • High-risk ethnicity: <ul style="list-style-type: none"> – Hispanic – African American – Native American – Asian – Pacific Islander – Indigenous Australian • Obesity • Over the age of 25 • Past pregnancy that resulted in a stillbirth or large baby • Polycystic ovarian disease 	<h3>Kidney Disease</h3> <p>Persons at Risk:</p> <ul style="list-style-type: none"> • Family history • Diabetes • High blood pressure • Autoimmune disease • Systemic infections • History of urinary tract infections • Urinary stones • Lower urinary tract obstructions • Drug toxicity • High-risk ethnicity: <ul style="list-style-type: none"> – Hispanic – African American – Native American – Asian – Pacific Islander • Elderly persons 	<h3>Kidney Stones</h3> <p>Persons at Risk:</p> <ul style="list-style-type: none"> • Dehydration • Excess amounts of vitamin C or vitamin D • High protein or sodium diet • Sedentary lifestyle 
<h3>Liver Disease</h3> <p>Persons at Risk:</p> <ul style="list-style-type: none"> • Excessive alcohol consumption • Obesity • Fatty liver • Long-term dialysis • Exposure to contaminated materials • Unprotected sex 	<h3>Pre-eclampsia</h3> <p>Persons at Risk:</p> <ul style="list-style-type: none"> • First-time pregnancy • Multiple gestations • Chronic hypertension • Chronic diabetes • Kidney disease • Family history • Teenagers or women over 40 • High-risk ethnicity: <ul style="list-style-type: none"> – Hispanic – African American 	<h3>Urinary Tract Infection (UTI)</h3> <p>Persons at Risk:</p> <p>Women</p> <ul style="list-style-type: none"> • Diabetes • Kidney stones • Catheterized patients • Pregnancy • History of urinary tract infections • Menopausal, not taking estrogen • Sexually active <p>Men</p> <ul style="list-style-type: none"> • Diabetes • Kidney stones • Catheterized patients • Prostatitis • Benign Prostatic Hyperplasia (BPH) • HIV 

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