Nordx catalog



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We are proud to be part of MaineHealth, a not-for-profit, integrated health system whose vision is, "Working together so our communities are the healthiest in America." MaineHealth is committed to a mission ofproviding high-quality affordable care, educating tomorrow's caregivers and researching better ways to provide care.

Advances in the Human Genome Project are having a major impact on the diagnostic capabilities of clinical laboratories. NorDx offers a broad selection of tests:

The Automated Chemistry and the Special Chemistry Departments provide 24-hour, 7 days a week coverage with much of testing available on a 24-hour basis. The team is comprised of professionally trained and certified personnel. NorDx provides two comprehensive automated blood chemistry test menus for measurement of serum and plasma specimens. The use of serum indices provides automated detection of adverse specimen conditions such as lipemia and hemolysis.

Special Chemistry offers a wide range of testing, including:Therapeutic Drug MonitoringDrugs of Abuse TestingCardiac Marker MonitoringTumor Marker MonitoringFetal Lung Maturity AssessmentVolatiles AnalysisPentobarbital MonitoringBreath Hydrogen Analysis

The Coagulation Laboratory provides a comprehensive menu of services to assist the clinician in diagnosing and managing disorders of hemostasis and thrombosis. The laboratory uses state-of-the-art technology in diagnostic evaluations, including molecular techniques. The Medical Director and staff technologists have years of experience and expertise in coagulation. Our strengths include:Providing rapid and complete evaluation of patients with bleeding disorders

Assessing patients with thrombophiliaMonitoring various forms of anticoagulation, including traditional oral anticoagulation and heparin, as well as the newer antithrombotic agentsMonitoring oral anticoagulation and heparin in patients with Lupus anticoagulants

Clinical consultation to assist clinicians in determining the most cost-effective utilization of our laboratory services and to provide the most meaningful clinical informationSupporting other laboratories in meeting regulatory requirements and improving their performance. This may include establishing reference ranges, therapeutic ranges, reagent factor sensitivities, trouble-shooting, and proficiency testingVeterinary Coagulopathies

Routine cytologic examination of Pap smears collected by conventional or ThinPrep(R) methods. Routine, negative specimens are reported using the Bethesda Reporting System. Examinations of non-gynecological body fluids are performed using monolayer technology

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Dermatopathology and Immunodermatology encompass the microscopic evaluation of cutaneous diseases. Our staff is available for interpretation of specimens sent as wet tissue for processing. Reports include description of the histological pattern, diagnosis, and differential diagnosis when appropriate. The following studies are available in our laboratories:Dermatopathology

Routine histologic examination of hematoxylin-and-eosin stained sections, histochemical stains (e.g., for mucin, fungi, elastic tissue), and special immunocytochemical stains useful in the differential diagnosis of neoplasms and lymphoreticular infiltrates

ImmunodermatologyDirect immunofluorescence testing of tissue indicated in the evaluation of bullous diseases, connective tissue diseases, lichen planus, urticarial eruptions, vasculitis, and a variety of other dermatosesOral/maxillofacial pathology

Routine histologic examination of hematoxylin-and-eosin stained sections and consultative services are available routinely. Immunofluorescent testing on oral biopsies indicated in the evaluation of mucous membrane pemphigoid, pemphigus vulgaris or other vesiculo-erosive disease are performed as indicated

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