

Information Source: Noridian Jurisdiction E - Medicare Part B Active Local Coverage Determinations (Active LCDs)

<https://med.noridianmedicare.com/web/jeb/policies/lcd/active>

LCD Title	LCD	Billing & Coding Companion Article	CPT / HCPCS Codes Referenced
Allergy Testing	L34313	A57181	86003, 86005, 95004, 95017, 95018, 95024, 95027, 95028, 95044, 95052, 95056, 95060, 95065, 95070, 95076, 95079
B-type Natriuretic Peptide (BNP) Testing	L35526	A57083	83880
GlycoMark Testing for Glycemic Control	L36864	A57237	84378, 84999
Lab: Bladder/Urothelial Tumor Markers	L36678	A55028	86294, 86316, 86386, 88120, 88121
Lab: Coenzyme Q10 (CoQ10)	L37066	A55769	82542
Lab: Cystatin C Measurement	L37616	A57643	82610
Lab: Flow Cytometry	L34215	A57689	88182, 88184, 88185, 88187, 88188, 88189, 86053, 86355, 86356, 86357, 86359, 86360, 86361, 86363, 86367
Lab: Special Histochemical Stains and Immunohistochemical Stains	L36351	A57611	88312, 88313, 88341, 88342, 88344, 88360, 88361
MDS FISH	L37620	A57661	88271, 88273, 88274, 88275, 88291
Measurement of Salivary Hormones	L36846	A57612	84999
MolDX: AlloSure® or Equivalent Cell-Free DNA Testing for Kidney and Heart Allografts	L38355	A57380	81479

MolDX: Biomarkers in Cardiovascular Risk Assessment	L36358	A57037	82172, 82610, 83090, 83695, 83698, 83700, 83701, 83704, 83719, 83721, 86141
MolDX: Blood Product Molecular Antigen Typing	L38331	A57124	81105, 81106, 81107, 81108, 81109, 81110, 81111, 81112, 81403, 0001U, 0084U, 0180U, 0181U, 0182U, 0183U, 0814U, 0185U, 0186U, 0187U, 0188U, 0189U, 0190U, 0191U, 0192U, 0193U, 0194U, 0195U, 0196U, 0197U, 0198U, 0199U, 0200U, 0201U, 0221U, 0222U
MolDX: Breast Cancer Assay: Prosigna	L36380	A57363	81520
MolDX: Breast Cancer Index™ (BCI) Gene Expression Test	L37822	A57773	81518
MolDX: Decision Dx-UM (Uveal Melanoma)	L37070	A57621	81552
MolDX: EndoPredict® Breast Cancer Gene Expression Test	L37295	A57607	81522
MolDX: Envisia, Veracyte, Idiopathic Pulmonary Fibrosis Diagnostic Test	L37887	A57419	81554
MolDX: Genetic Testing for BCR-ABL Negative Myeloproliferative Disease	L36180	A57421	81206, 81207, 81208, 81219, 81270, 81279, 81338, 81339, 81450, 81479, 81599, 0027U, 0040U
MolDX: Genetic Testing for Hypercoagulability/Thrombophilia (Factor V Leiden, Factor II Prothrombin, and MTHFR)	L36155	A57423	81240, 81241, 81291
MolDX: HLA-DQB1*06:02 Testing for Narcolepsy	L36551	A57441	81383
MolDX: Inivata, InVisionFirst, Liquid Biopsy for Patients with Lung Cancer	L37897	A57664	81479, 0388U
MolDX: Lab-Developed Tests for Inherited Cancer Syndromes in Patients with Cancer	L38972	A58679	81202, 81215, 81217, 81293, 81296, 81299, 81308, 81318, 81322, 81353, 81403, 81404, 81405, 81406, 81432, 81433, 81435, 81436, 81437, 81438, 81479, 0101U, 0102U, 0103U, 0129U, 81163, 81164, 81165, 81166, 81167, 81201, 81203, 81212, 81216, 81292, 81294, 81295, 81297, 81298, 81300, 81307, 81317, 81319, 81321, 81323, 81351

MolDX: Melanoma risk Stratification Molecular Testing	L37750	A57268	81529
MolDX: MGMT Promoter Methylation Analysis	L36188	A57432	81287
MolDX: Minimal Residual Disease Testing for Cancer	L38814	A58454	81445, 81479, 0340U, 0356U, 0422U
MolDX: Molecular Assays for the Diagnosis of Cutaneous Melanoma	L39373	A59179	81479, 0090U, 0314U
MolDX: Molecular Biomarker Testing to Guide Targeted Therapy Selection in Rheumatoid Arthritis	L39467	A59521	81599
MolDX: Molecular Biomarkers to Risk-Stratify Patients at Increased Risk for Prostate Cancer	L39005	A58718	81313, 81479, 81551, 0005U, 0339U

<p>MolDX: Molecular Diagnostic Tests (MDT)</p>	<p>L35160</p>	<p>A57526</p>	<p>81105, 81106, 81107, 81108, 81109, 81110, 81111, 81112, 81120, 81121, 81161, 81162, 81163, 81164, 81165, 81166, 81167, 81168, 81170, 81171, 81172, 81173, 81174, 81175, 81176, 81177, 81178, 81179, 81180, 81181, 81182, 81183, 81184, 81185, 81186, 81187, 81188, 81189, 81190, 81191, 81192, 81193, 81194, 81200, 81201, 81202, 81203, 81204, 81205, 81206, 81207, 81208, 81209, 81210, 81212, 81215, 81216, 81217, 81218, 81219, 81220, 81221, 81222, 81223, 81224, 81225, 81226, 81227, 81228, 81229, 81230, 81231, 81232, 81233, 81234, 81235, 81236, 81237, 81238, 81239, 81240, 81241, 81242, 81243, 81244, 81245, 81246, 81247, 81248, 81249, 81250, 81251, 81252, 81253, 81254, 81255, 81256, 81257, 81258, 81259, 81260, 81261, 81262, 81263, 81264, 81265, 81266, 81267, 81268, 81269, 81270, 81271, 81272, 81273, 81274, 81275, 81276, 81277, 81278, 81279, 81283, 81284, 81285, 81286, 81287, 81288, 81289, 81290, 81291, 81292, 81293, 81294, 81295, 81296, 81297, 81298, 81299, 81300, 81301, 81302, 81303, 81304, 81305, 81306, 81307, 81308, 81309, 81310, 81311, 81312, 81313, 81314, 81315, 81316, 81317, 81318, 81319, 81320, 81321, 81322, 81323, 81324, 81325, 81326, 81327, 81328, 81329, 81330, 81331, 81332, 81333, 81334, 81335, 81336, 81337, 81338, 81339, 81340, 81341, 81342, 81343, 81344, 81345, 81346, 81347, 81348, 81349, 81350, 81351, 81352, 81353, 81355, 81357, 81360, 81361, 81362, 81363, 81364, 81374, 81377, 81381, 81383, 81400, 81401, 81402, 81403, 81404, 81405, 81406, 81407, 81408, 81410, 81411, 81412, 81413, 81414, 81415, 81416, 81417, 81419, 81420, 81422, 81425, 81426, 81427, 81430, 81431, 81432, 81433, 81434, 81435, 81436, 81437, 81438, 81439, 81440, 81441, 81442, 81443, 81445, 81448, 81449, 81450, 81451, 81455, 81456, 81460, 81465, 81470, 81471, 81479, 81493, 81504, 81507, 81518, 81519, 81520, 81521, 81522, 81523, 81525, 81528, 81529, 81540, 81541, 81542, 81546, 81551, 81552, 81554,</p>
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<p>MolDX: Molecular Diagnostic Tests (MDT)</p>	<p>L35160</p>	<p>A57526</p>	<p>81595, 0004M, 0006M, 0007M, 0011M, 0012M, 0013M, 0016M, 0017M, 0001U, 0005U, 0016U, 0017U, 0018U, 0019U, 0022U, 0023U, 0026U, 0027U, 0029U, 0030U, 0031U, 0032U, 0033U, 0034U, 0036U, 0037U, 0040U, 0045U, 0046U, 0047U, 0048U, 0049U, 0050U, 0055U, 0060U, 0069U, 0070U, 0071U, 0072U, 0073U, 0074U, 0075U, 0076U, 0078U, 0079U, 0084U, 0087U, 0088U, 0089U, 0090U, 0091U, 0094U, 0101U, 0102U, 0103U, 0111U, 0112U, 0113U, 0114U, 0118U, 0120U, 0129U, 0130U, 0131U, 0132U, 0133U, 0134U, 0135U, 0136U, 0137U, 0138U, 0153U, 0154U, 0155U, 0156U, 0157U, 0158U, 0159U, 0160U, 0161U, 0162U, 0169U, 0170U, 0171U, 0172U, 0173U, 0175U, 0177U, 0179U, 0180U, 0181U, 0182U, 0183U, 0184U, 0185U, 0186U, 0187U, 0188U, 0189U, 0190U, 0191U, 0192U, 0193U, 0194U, 0195U, 0196U, 0197U, 0198U, 0199U, 0200U, 0201U, 0203U, 0204U, 0205U, 0209U, 0211U, 0212U, 0213U, 0214U, 0215U, 0216U, 0217U, 0218U, 0221U, 0222U, 0229U, 0230U, 0231U, 0232U, 0233U, 0234U, 0235U, 0236U, 0237U, 0238U, 0239U, 0242U, 0244U, 0245U, 0246U, 0250U, 0258U, 0260U, 0262U, 0264U, 0265U, 0266U, 0267U, 0268U, 0269U, 0270U, 0271U, 0272U, 0273U, 0274U, 0276U, 0277U, 0278U, 0282U, 0285U, 0286U, 0287U, 0288U, 0289U, 0290U, 0291U, 0292U, 0293U, 0294U, 0296U, 0297U, 0298U, 0299U, 0300U, 0306U, 0307U, 0313U, 0314U, 0315U, 0318U, 0319U, 0320U, 0323U, 0326U, 0327U, 0329U, 0330U, 0331U, 0332U, 0333U, 0335U, 0336U, 0339U, 0340U, 0341U, 0347U, 0348U, 0349U, 0350U, 0355U, 0356U, 0362U, 0363U, 0439U, 0440U, 0444U, 0448U, 0449U</p>
<p>MolDX: Molecular Testing for Detection of Upper Gastrointestinal Metaplasia, Dysplasia, and Neoplasia</p>	<p>L39262</p>	<p>A59032</p>	<p>81479, 0114U</p>
<p>MolDX: Molecular Testing for Solid Organ Allograft Rejection</p>	<p>L38629</p>	<p>A58168</p>	<p>81479, 81595, 81599, 0118U</p>
<p>MolDX: myPath Melanoma Assay</p>	<p>L37879</p>	<p>A57626</p>	<p>81479, 0090U</p>

MolDX: Next-Generation Sequencing for Solid Tumors	L38119	A57901	81445, 81449, 81479, 81457, 81458, 81459, 0244U, 0250U, 0334U, 0329U, 0379U
MolDX: Next-Generation Sequencing Lab-Developed Tests for Myeloid Malignancies and Suspected Myeloid Malignancies	L38123	A57891	81450, 81451, 81479
MolDX: NRAS Genetic Testing	L36335	A57486	81311, 81479
MolDX: Oncotype DX® Breast Cancer for (DCIS) Genomic Health™	L36941	A57619	0045U
MolDX: Percepta© Bronchial Genomic Classifier	L36886	A57502	81479
MolDX: Pharmacogenomics Testing	L38335	A57384	81225, 81226, 81227, 81231, 81232, 81247, 81283, 81306, 81328, 81335, 81350, 81355, 81374, 81377, 81381, 81383, 81401, 81406, 81418, 81479, 0029U, 0030U, 0034U, 0070U, 0071U, 0072U, 0073U, 0074U, 0075U, 0076U, 0286U, 0345U, 0380U, 0411U, 0419U
MolDX: Phenotypic Biomarker Detection in Circulating Tumor Cells	L38643	A58183	81479
MolDX: Pigmented Lesion Assay	L38151	A58052	0089U
MolDX: Plasma-Based Genomic Profiling in Solid Tumors	L39230	A58973	81445, 81479, 0326U, 0179U, 0409U, 0428U
MolDX: Predictive Classifiers for Early Stage Non-Small Cell Lung Cancer	L38327	A57329	81479, 0288U
MolDX: Prognostic and Predictive Molecular Classifiers for Bladder Cancer	L38647	A58181	81401, 81403, 81404, 81445, 81479, 0016M
MolDX: Prometheus IBD sgi Diagnostic Policy	L37299	A57516	81479, 82397, 83520, 86140
MolDX: Prostate Cancer Genomic Classifier Assay for Men with Localized Disease	L38339	A57372	81541, 81542, 0047U

<p>MolDX: Repeat Germline Testing</p>	<p>L38351</p>	<p>A57331</p>	<p>81105, 81106, 81107, 81108, 81109, 81110, 81111, 81112, 81161, 81162, 81163, 81164, 81165, 81166, 81167, 81171, 81172, 81173, 81174, 81177, 81178, 81179, 81180, 81181, 81182, 81183, 81184, 81185, 81186, 81187, 81188, 81189, 81190, 81200, 81201, 81202, 81203, 81204, 81205, 81209, 81212, 81215, 81216, 81217, 81220, 81221, 81222, 81223, 81224, 81225, 81226, 81227, 81228, 81229, 81230, 81231, 81232, 81233, 81234, 81238, 81239, 81240, 81241, 81242, 81243, 81244, 81247, 81248, 81249, 81250, 81251, 81252, 81253, 81254, 81255, 81256, 81257, 81258, 81259, 81260, 81269, 81271, 81274, 81283, 81284, 81285, 81286, 81288, 81289, 81290, 81291, 81292, 81293, 81294, 81295, 81296, 81297, 81298, 81299, 81300, 81302, 81303, 81304, 81306, 81307, 81309, 81312, 81317, 81318, 81319, 81321, 81322, 81323, 81324, 81325, 81326, 81328, 81329, 81330, 81331, 81332, 81333, 81335, 81336, 81337, 81343, 81344, 81345, 81346, 81350, 81355, 81361, 81362, 81363, 81364, 81401, 81402, 81403, 81404, 81405, 81406, 81407, 81408, 81410, 81411, 81412, 81413, 81414, 81415, 81416, 81417, 81418, 81419, 81420, 81422, 81425, 81426, 81427, 81430, 81431, 81432, 81433, 81434, 81435, 81436, 81437, 81438, 81439, 81440, 81441, 81442, 81443, 81448, 81460, 81465, 81470, 81471, 81479, 81493, 81554, 0004M, 0001U, 0029U, 0030U, 0031U, 0032U, 0033U, 0034U, 0070U, 0071U, 0072U, 0073U, 0074U, 0075U, 0076U, 0078U, 0079U, 0084U, 0094U, 0101U, 0102U, 0103U, 0129U, 0130U, 0131U, 0132U, 0133U, 0134U, 0135U, 0136U, 0137U, 0138U, 0156U, 0157U, 0158U, 0159U, 0160U, 0161U, 0162U, 0169U, 0170U, 0173U, 0175U, 0180U, 0181U, 0182U, 0183U, 0184U, 0185U, 0186U, 0187U, 0188U, 0189U, 0190U, 0191U, 0192U, 0193U, 0194U, 0195U, 0196U, 0197U, 0198U, 0199U, 0200U, 0201U, 0203U, 0205U, 0209U, 0212U, 0213U, 0214U, 0215U, 0216U, 0217U, 0218U, 0221U, 0222U, 0230U, 0231U, 0232U, 0233U, 0234U, 0235U, 0236U, 0237U, 0238U, 0246U, 0258U, 0260U, 0264U, 0265U, 0266U, 0267U, 0268U, 0269U, 0270U, 0271U, 0272U, 0273U, 0274U</p>
<p>Serum Magnesium</p>	<p>L36702</p>	<p>A57189</p>	<p>83735</p>
<p>Treatment of Males with Low Testosterone</p>	<p>L36538</p>	<p>A57615</p>	<p>11980, 84410, 96372, J1071, J3121, J3145, J3490</p>

Urine Drug Testing	L36668	A55001	80305, 80306, 80307, G0480, G0481, G0482, G0483, G0659
Vitamin D Assay Testing	L36692	A57718	82306, 82652