Midwest Regional Contracted Plans



Ambry Genetics works with insurance health plans and institutions to simplify the genetic testing ordering process. Our goal is to provide healthcare providers cost-effective, clinically-relevant testing solutions for their patients. Ambry is contracted with several health plans in your region (listed below), as well as many others elsewhere. We can work with you if you do not see your patient's health plan listed, or have any concerns regarding coverage.

National Aetna Humana / ChoiceCare Network ND Alivio Health Independent Medical Systems (IMS) Ambetter America's Choice Provider Network (ACPN) MediNcrease Health Plans, LLC SD MultiPlan Blue Cross Blue Shield Federal Employee Program Prime Health Services Inc Private Healthcare Systems (PHCS) Centene IA CIGNA Provider Network of America (PNOA) NE Provider Select, Inc. (PSI) Cureachoice eviCore Healthcare Tricare HealthSCOPE Benefits UnitedHealthcare KS MO Regional Amerigroup Kansas (KanCare) Kentucky Medicaid (Kentucky Health Choices) MEDICA Anthem Blue Cross Blue Shield of Kentucky Anthem Blue Cross Blue Shield of Missouri Mercy Network, LLC Avera Health Plans Midlands Choice Baptist Health Plan Missouri Medicaid (MO HealthNet) Blue Cross and Blue Shield of Kansas City Molina KY (Passport Health Plan) Blue Cross Blue Shield of Nebraska Nebraska Medicaid Blue Cross Blue Shield of North Dakota Nebraska Total Care Blue Cross Blue Shield of Tennessee Quad City Community Healthcare Bright Health Management Quartz CareSource (KY Just4Me) Sanford Health Plan SSM Health (ExclusiveChoice) Coventry Health Care Health Alliance Medical Plans Healthl ink Sunflower Health Plan HealthPartners, Inc. Tennessee Medicaid (TennCare) HFN (Healthcare's Finest Network) Wellcare of Kentucky Home State Health Plan Wellmark Blue Cross Blue Shield of Iowa InterWest Health Wellmark Blue Cross Blue Shield of South Dakota Iowa Medicaid Enterprise Wellpoint IA (formerly Amerigroup IA) Wellpoint TN (formerly Amerigroup TN) Kansas Medicaid (KanCare)