

PARTNERS IN  
**CLINICAL NEUROSCIENCE**  
PROGRAM

SERVICE OFFERINGS

# Bringing Together Neurology and Technology

Advancements in clinical neuroscience are occurring simultaneously with advancements in laboratory and genetic sequencing technology. LabCorp, positioned at the intersection of these trends, is bringing these advancements together with our new Partners in Clinical Neuroscience program.

Through the Partners in Clinical Neuroscience program, LabCorp provides one of the most comprehensive portfolio of neuroscience tests available from a single company and is committed to researching new and innovative test options that improve health and improve lives.

## Biochemical Genetics and Inborn Errors of Metabolism:

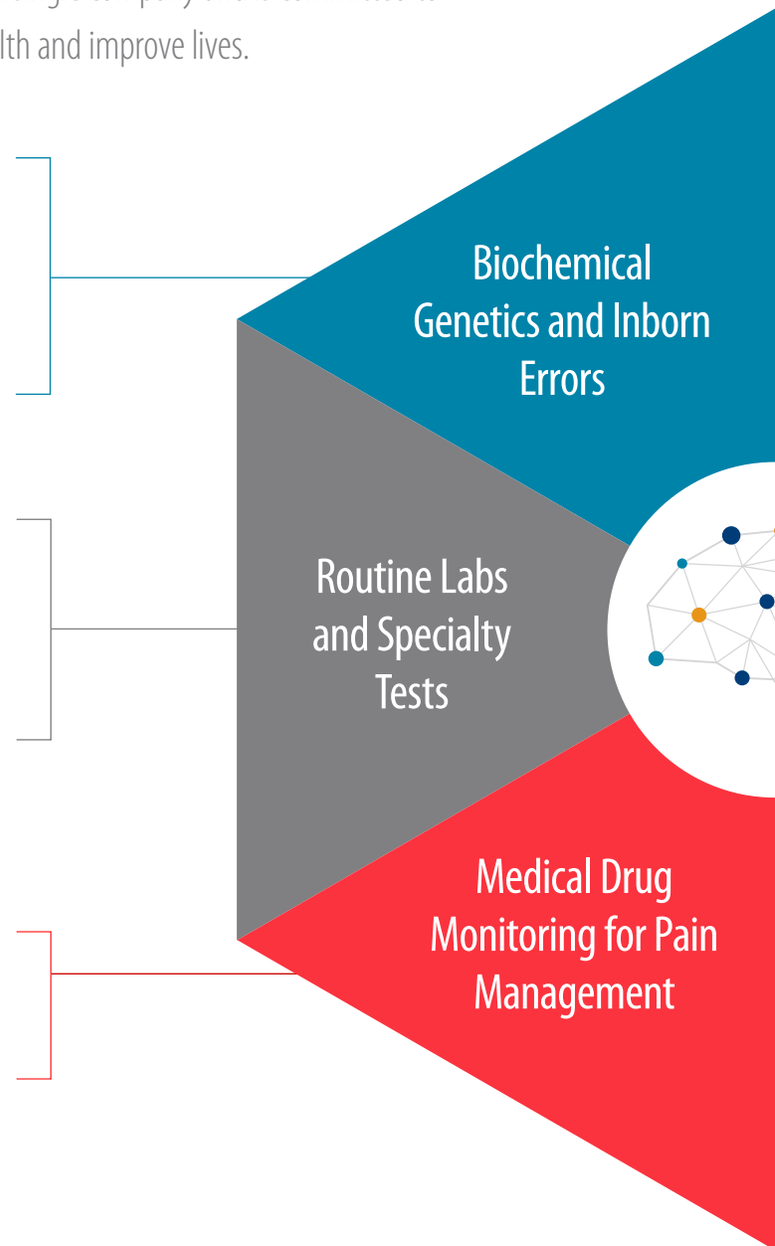
LabCorp and MNG Laboratories\*\* offer a comprehensive set of tests to screen for inborn errors of metabolism and enzyme deficiencies, including a suite of tests for assessing CSF-based metabolites.

## Routine Labs and Specialty Tests:

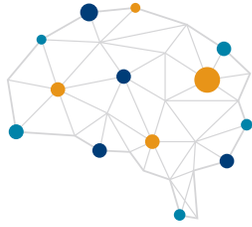
LabCorp provides a full set of routine labs, testing for vitamin, heavy metal, and hormone levels, and extensive options for infectious disease testing, including syphilis and JC virus.

## Medical Drug Monitoring for Pain Management

LabCorp and MedTox Laboratories\* offer a full menu of medical drug monitoring tests that provide unparalleled choice, flexibility, and clinical value for your specific monitoring needs.



\* Monogram Biosciences and MedTox Laboratories are members of LabCorp specialty testing group.  
\*\* Medical Neurogenetics Laboratories (MNG), a wholly owned subsidiary of LabCorp.



## PARTNERS IN CLINICAL NEUROSCIENCE PROGRAM

### Molecular Genetics

#### **Molecular Genetics:**

Through MNG Laboratories\*\*, LabCorp now offers one of the most complete molecular genetic portfolios available for neurology, including whole exome and whole genome testing, gene panels, a vast menu of individual gene sequence tests, and mitochondrial and RNA testing options.

### Autoimmune

#### **Autoimmune:**

LabCorp offers a growing range of autoimmune assays to test for neuromyelitis optica (NMO), autoantibodies such as myelin-associated glycoprotein (MAG) and glutamic acid decarboxylase (GAD), and a set of myasthenia gravis options, including muscle specific kinase (MuSK).

### Innovation and Research

#### **Innovation and Research**

LabCorp's network of laboratories are collaborating with academic institutions and pharmaceutical companies to research novel clinical neuroscience assays that may change the current clinical landscape.

We are evaluating new technology methods and platforms that allow for blood-based biomarker quantification for conditions such as concussion, multiple sclerosis, and Alzheimer's disease, which may lead to new diagnostics that improve health and improve lives.

## Single-source Solution

### Count on LabCorp as your single-source solution

You can count on LabCorp for integrated services. From scientists, customer service, information technology, specimen collection and transport teams, to quality testing, we combine all in one.

LabCorp is easy to use

- LabCorp participates in an extensive network of managed care plans.
- Patient service centers are available for specimen collection; courier services are available for in-office specimen pickup.
- Specialty customer service representatives assist with test inquiries, add-on testing, or other account service needs.
- Genetic counselors are available for result interpretation.

### LabCorp Patient™ portal (patient web portal)

The opportunity for your patients to interact directly with the lab via a dedicated patient web portal. Your patients can manage their schedule by making appointments online and paying bills online. They can also view, download, and print their own results, saving your office staff time with phone calls and follow-up about results.

### Online appointment scheduling for specimen collection

LabCorp values your patients' time. Patients may schedule an appointment for specimen collection at one of more than 1900 patient service centers nationwide. Patients may also visit without an appointment.

## LabCorp Services

### Connectivity Solutions

- LabCorp Link™
  - Web-based test ordering and result delivery, mobile result delivery at your fingertips
- Systems integration
  - Interfaces with more than 700 solutions to connect LabCorp with your EMR
- Global Patient Search
  - Global patient search is a feature of LabCorp Link that allows an authorized physician to have access to lab results that may have been ordered by other physicians for a referred patient.
  - Global Patient Search\* allows you to:
    - Search for a referred patient's lab test based on several search parameters
    - Review results of the referred patient, gaining a more complete clinical picture of the patient's health
    - Minimize the time you and your staff spend requesting copies of patients' lab results

\*For global patient search feature, a physician must have a LabCorp Link account, and the physician must agree to the Global Search Terms of Use. Global search is only permitted when the physician is in a treatment relationship with the patient.

## Join our Partners in Clinical Neuroscience Program

If you are interested in staying informed about our clinical neuroscience initiatives, please sign up online at [www.labcorp.com/forms/neuro](http://www.labcorp.com/forms/neuro).



Partners in Clinical Neuroscience Program selections:

- **Patient literature** – Easy-to-read material that covers various topics
- **LabCorp Patient™ portal** – Literature for you to provide to your patients instructing them on how to sign up to receive results
- **Clinical Neuroscience e-mail updates** – Opt-in to receive emails about new tests and services
- **Clinical Neuroscience physician surveys** – Opt-in to participate in shaping the direction of our program
- **LabCorp Link™** – Register to use LabCorp's test ordering/result reporting application, including global search

The information submitted will be available to LabCorp. LabCorp will use the information in the manner consistent with our privacy statement on [www.LabCorp.com](http://www.LabCorp.com). You may unsubscribe from these email updates anytime by selecting a link provided at the bottom of each email.



[www.LabCorp.com](http://www.LabCorp.com)