## A systemwide approach to delivering care

The Neuroscience Institute is focused on patient and family needs. We help patients navigate and coordinate care, no matter where they are.

Our expanded team of specialists, many of who completed fellowships and residencies at prestigious academic centers, offers comprehensive services for treating any condition of the brain, spine and nervous system.

With nearly 50 subspecialties represented, we offer complex and minimally invasive surgery as well as ongoing care for pituitary and skull base tumors, stroke, peripheral nerve disease, multiple sclerosis, Parkinson's disease, Alzheimer's disease, ALS, epilepsy and more.

## Streamlined referrals and shorter wait times

Finding the right specialist can be challenging. Our Patient and Provider Engagement Center is designed to ensure every patient receives the right care when they need it most. To make a referral, call 844-893-0743.

We've expanded our team of providers, which in many cases means appointments are scheduled faster. For some patients, every day counts.

## Ongoing care management

Referring physicians can expect to stay abreast of a patient's progress. We'll promptly share information about test results, procedures and next steps. Our specialists are here to supplement the care that's already being provided. We respect the relationship you've cultivated with your patients, and we partner with you on their journey.

	Readmissions	Mortality	2015 Volume²
Spine Surgery	12 percent fewer than peer group <sup>1</sup>	20 percent lower than peer group <sup>1</sup>	7,154
Neurology	11 percent fewer than peer group <sup>1</sup>	9 percent lower than peer group <sup>1</sup>	17,057
Neurosurgery	15 percent fewer than peer group <sup>1</sup>	7 percent lower than peer group <sup>1</sup>	3,805

<sup>&</sup>lt;sup>1</sup> Peer group is defined as the risk-adjusted estimate calculated by Premier Care Science Analytics

Learn more about our Neuroscience Institute at neuro-institute.org

<sup>&</sup>lt;sup>2</sup> Volume based on qualifying outcome cases for mortality calculations