



NextGen for

Neurosurgery



You Are Here.

Recording patient data in paper charts is labor-intensive and inefficient. Valuable time and resources are consumed by completing routine exams and reports. Daily documentation is a painstaking task, and transcription is expensive. Precious time is exhausted pulling charts and responding to inquiries.

You Could Be Here.

Destination — Future-Focused Neurosurgery

Quickly and accurately diagnosing, treating, and managing patients with the help of easy-to-use, diagnostic-driven templates. Electronically documenting and storing patient data, thereby helping to eliminate chart-pulls, dictation, and transcription—and the associated costs. Coding at the highest level possible for maximum reimbursement. Ordering and reviewing diagnostic imaging, tests, and lab results with a few simple clicks. Leveraging cutting-edge technology to comprehensively manage patients' health—and maximize the time available for surgery.

So How Do You Get There?

NextGen — Empowering Neurosurgeons with Fully Integrated Technology

NextGen Healthcare provides powerful electronic health record (EHR) and practice management software designed to accommodate the unique needs of neurosurgeons. NextGen® Ambulatory EHR and NextGen® Practice Management software can be implemented as a fully integrated solution or as stand-alone applications. Either way, you will benefit from our extensive knowledge of your specialty. Live in hundreds of practices nationwide, the NextGen® system is designed to meet your unique clinical and administrative needs—and help you maximize profitability. We also offer full training and support services to ensure a successful implementation.

NEXTGEN
HEALTHCARE

NextGen Benefits for Neurosurgeons

- Simplified patient visits and better patient care through neurosurgery-specific knowledge-based templates and an evaluation and management (E&M) coding calculator
- Increased competitive advantage and enhanced overall revenue through automated data collection and user-friendly reporting tools
- Ongoing support from an award-winning team of industry experts, including a Specialty Director dedicated to serving the needs and interests of neurosurgeons

Simplified Patient Visits, Better Patient Care

- **Exclusive neurosurgery knowledge base content** developed with input from leading neurosurgeons
- **Pre-built neurosurgery templates** make documenting and storing detailed patient data as fast as dictation. NextGen® templates cover History of Present Illness (HPI), procedures, histories, labs, consults, surgery scheduling, quick post-op exam assessments (only one screen and done), and more. Unlike competitive offerings, we offer a wide variety of neurosurgery-specific data including content for back pain, sciatica, hydrocephalus, trigeminal neuralgia, carotid artery disease, shunt maintenance (with age-specific content), baclofen pump maintenance, lumbar puncture, nerve blocks, and more
- **E&M Coding**, using templates that include clinical support tools
- **Standard scoring tools such as Oswestry Index and Neck Disability Index — with additional tools added based on physician and clinician recommendations**
- **On-the-Fly Defaults**, so you can store routine findings for frequent re-use with a single click
- **Quick electronic prescription orders** with automatic checks for harmful drug and allergy interactions

Increased Competitive Advantage, Enhanced Overall Revenue

- **Case management capabilities**, which deliver easy billing for Workers' Compensation, self pay, sports injuries, auto accidents and other unique neurosurgery circumstances—even when the patient is involved in multiple situations
- **Automated data collection and user-friendly reporting tools** for pay-for-performance, quality measures, and business analysis

Ongoing Support from a Team of Industry Experts

Our proven implementation strategy and focused training philosophy maximizes the expertise of trainers knowledgeable in neurosurgery documentation. We guide your implementation using neurosurgery-specific training scenarios and tools. Once our system is installed, a wide variety of training and support services are available to help you maximize your technology investment.

“Patient care is easier and more efficient with NextGen Ambulatory EHR. I enter notes into the electronic chart in real time, eliminating the time and costs of transcription.”

Dr. James Nieto
Director of Neurosurgery
Hospital of Queens



The NextGen Difference

It takes more than software to produce success in a complex environment. That's why NextGen Healthcare sees a business relationship as an ongoing partnership. We maintain our commitment to neurosurgery with specialized service, training, and experience.

NextGen Healthcare's Ambulatory EHR and Practice Management software are fully integrated to share a single database platform, providing improved control and knowledge over clinical and billing operations. Find out more about how our scalable, flexible, and reliable enterprise system—the only system endorsed by the American Association of Neurological Surgeons (AANS)—can help you better coordinate care, streamline workflow, improve efficiencies, and enhance quality of care, while increasing overall revenue. For more information please call 215-657-7010 or visit nextgen.com.



Lumbar exam screen

NextGen Healthcare Information Systems, Inc.

795 Horsham Road, Horsham, PA 19044

p: 215.657.7010 | f: 215.657.7011

sales@nextgen.com | nextgen.com

NEXTGEN
HEALTHCARE

For full information about the features and functions of NextGen Healthcare's products and services, please contact us at nextgen.com/contact.

© 2010 NextGen Healthcare Information Systems, Inc. All rights reserved. NextGen is a registered trademark and a service mark of NextGen Healthcare Information Systems, Inc. All other marks are the property of their respective owners.

♻️ NextGen Healthcare strives to be a responsible steward of the environment. This paper is recycled and is certified to Forest Stewardship Council (FSC) Standards, which promotes the responsible management of the world's forests.