

Electronic Medical Records

Elevated Standards of Care. Unrivaled Flexibility. Remarkable Functionality.



NextGen® is an innovative electronic medical records software application designed to help customers improve quality, cut costs, increase revenues, and reduce risk. NextGen's software is appropriate for any size medical practice – from a small solo practice to large multi-provider, multi-location, healthcare groups.

NextGen®

MEETING DEMANDS

Today's healthcare industry is faced with an increased demand for information, putting extreme strains on providers. Currently, an electronic health record is one of the only known technologies that will have an impact on clinical, administrative, liability, and compliance aspects of your practice. NextGen® Electronic Medical Records will help practices keep pace today, and set the pace in the future. Maximize your potential and create complete medical records with minimal effort. The result is better management of patient records, which ultimately leads to better patient care.

PROVEN

NextGen® EMR has outpaced and outperformed its competitors and proven its products through numerous accolades and awards of independent healthcare agencies such as AC Group, MS HUG, TEPR, Forbes and KLAS. NextGen's innovative solution distinguishes itself from other vendors by leading the market in three crucial areas – award-winning technology, customer results, and financial stability. We offer the most flexible technology on the market – allowing for customization to meet the specific needs and goals of individual practices.

GBS AND NEXTGEN® ARE COMMITTED TO HELPING CUSTOMERS COMPETE MORE EFFECTIVELY IN THE RAPIDLY CHANGING HEALTHCARE ENVIRONMENT. NEXTGEN® EMR GIVES PROVIDERS MORE TIME TO FOCUS ON PATIENT CARE WITHOUT CHANGING THE WAY THEY PRACTICE MEDICINE.

Want to know more?

Call us at 800.860.4427 to arrange an introduction to GBS.

www.gbscorp.com

Electronic Medical Records

BENEFITS

Here are some of the many reasons why physicians across the country are using NextGen® EMR to bring them to new heights.

- Increases Revenue
- Reduces Risks
- Provides Robust Clinical Documentation
- Reduces Expenses
- Improves Quality
- Eliminates Paper

FEATURES

NextGen® EMR will provide you with a rich group of features that will help your practice function more effectively and efficiently on a day-to-day basis.

- Exceptional Functionality
- Unparalleled Flexibility
- Ease of Use
- Measurable Results

SPECIALTIES

With features unique to your discipline, along with developed specialty content, knowledge bases, and pre-built workflow templates, each specialty's individual needs and preferences have been researched and implemented.

Allergy, Asthma & Immunology
Ear, Nose & Throat
Internal Medicine
Neurology
Pediatrics

Cardiology
Family Practice/Primary Care
Mental/Behavioral Health
Obstetrics/Gynecology
Pulmonary

Community Health Center
Gastroenterology
Multi-Specialty
Ophthalmology
Rheumatology

Dermatology
Hematology/Oncology
Nephrology
Orthopedics
Urology

ARCHITECTURE

NextGen® EMR supports the latest open architecture standards through its flexible and scalable design.

- Microsoft Visual Basic and Visual C++ based.
- True Client-Server technology, Relational Database Management and a Graphical User Interface (GUI).
- Portable, wireless workstation or a standard Windows-based PC with a mouse, light pen or touch screen.
- Windows 2000/2003 Server.

ABOUT NEXTGEN®

NextGen® Healthcare Information Systems is a wholly owned subsidiary of Quality Systems, Inc. NextGen® develops and markets health-care information systems that automate medical and dental practices, networks of practices such as Physician Hospital Organizations (PHO's), and Management Service Organizations (MSO's), Ambulatory Care Centers, Community Health Centers, Medical and Dental Schools. In business for nearly 30 years, QSI is profitable and has a history of financial health and customer service.



WE HAVE A SOLUTION FOR THAT.

1035 N. MERIDIAN ROAD
YOUNGSTOWN, OHIO 44509

800.860.4427

www.gbscorp.com

L-0852 0908