

Discover a Simpler Approach to Health IT— Designed for Rheumatology.

Make life easier by bringing your health IT together: EHR, practice management, revenue cycle management, cloud-hosting services, patient engagement, and health data insights.

Full-circle approach—implementation tailored to your unique needs

Personalized training—extensive training on time, and on budget

Live nationwide call support—average support response time of two hours, compared to the industry average of two days

Ongoing solution evaluation—solutions are continuously updated and new features are developed to meet your evolving needs

Digital front door and care anywhere

- Empower patients to engage with your practice via a robust patient engagement platform
- Use remote patient monitoring to improve outcomes for patients with chronic care conditions
- Decrease staff time spent on tedious tasks and reduce no-shows with self-scheduling, appointment reminders, bill pay, and Rx refill requests
- Reduce waiting room time by enabling patients to confirm personal information, complete intake forms, and provide insurance information before the appointment

Secure every dollar you earn

- Provide an informative check-in and billing experience for patients
- Automate charge creation and create custom coding rules
- Maximize financial performance with clean claims and A/R management
- Capture everything you've earned with customized contract audit and recovery

BENEFITS

Content updated regularly

A team of rheumatology providers and developers work together to keep content current.

Guidance from a specialty board of advisors

Design and functionality enhancements are suggested by rheumatologists, for rheumatologists.

More than 1,000 independent rheumatologists

1 in 2 ambulatory rheumatologists use our solutions and services.

NextGen Healthcare RCM clients average a 98% first-pass clean claims rate.¹

The standard best-practice clean claims rate is 80%.



RHEUMATOLOGY-SPECIFIC FEATURES

EHR

More than 1,200 rheumatologyspecific enhancements include:

- Documentation for RA, lupus, osteoporosis, gout, osteoarthritis, Sjogren's syndrome, ankylosing spondylitis, fibromyalgia, spondyloarthropathy, PMR, carpal tunnel syndrome, scleroderma, vasculitis, and more
- Joint exam featuring a color-coded homunculus diagram with built-in algorithms for disease score trending
- ScoreCard™ captures and trends disease scores such as RAPID3, CDAI, DAS28, SLEDAI, ASAS, SDAI, BASDAI, HAQII, ESR, CRP, Grip Strength, FIQR, BASMI, Tender/Swollen Joints, Total Lupus (TLAS), Psoriasis Area and Severity Index (PASI), etc.
- Outcomes tracking compares disease activity scores directly against treatments, biologics, and medications (started and stopped)
- Single-click copy forward functionality for side-by-side workflow comparison of previous to current encounters

Practice Management

An integrated platform helps:

- Automated infusion billing accurately generates charges based on medication administered and duration of infusion
- · Lower IT overhead with single database management
- Share demographic data and reduce double entry
- Conduct HIPAA-compliant MPI searches for patients from other practices
- Flexible documentation to accommodate individual workflows within your practice, including quick-save templates, voice recognition, free text, and digital pen technology

Awarded Top Customer Service Accolades by the Stevie® Awards for 7 Consecutive Years

TAKE THE NEXT STEP.

To find out about more time-saving, innovative cardiology solutions, contact us at **855-510-6398** or **results@nextgen.com**.

 $\textbf{1} \ \text{Data} \ \text{is based upon internal NextGen Healthcare sources.} \ \textbf{2} \ \text{Trends in Healthcare Payments}, \ \textbf{1} \ \text{2th Annual Report 2021}, \ \text{InstaMed}, \ \text{a} \ \text{J.P.Morgan company}, \ \textbf{1} \ \text{Trends in Healthcare Payments}, \ \textbf{1} \ \text{2th Annual Report 2021}, \ \text{InstaMed}, \ \text{a} \ \text{J.P.Morgan company}, \ \textbf{1} \ \text{Trends in Healthcare Payments}, \ \textbf{1} \ \text{Trends in Healthcare}, \ \textbf{1} \ \text{T$



