



With Nextech, clinical efficiency has improved by efficient charting and communication. Being able to access *information anytime, anywhere* makes patient *care more meaningful and effective.*"



Dr. Parag Majmudar, MD Cataract Surgeon Looking to improve clinical efficiency with a better patient experience, **Chicago Cornea Consultants switched to Nextech** when their EHR Medflow was hindering practice growth, productivity, and staff morale. After evaluating three major EHR systems in the fall of 2021, Chicago Cornea Consultants officially made the decision to implement Nextech's EHR because of its single-page charting function and seamless communication capabilities for staff members, as well as referring doctors.

To ensure a successful implementation phase, Chicago Cornea Consultants' nine providers and key staff members took a **dedicated approach to learning Nextech's system through Nextech training,** both virtual and in-person.

"Nextech's thorough training made the process painless for our practice."

During the implementation process, Chicago Cornea Consultants **decreased its schedule by just 30-40 percent for about 4 weeks.** Upon being fully implemented, Chicago Cornea Consultants saw their patient volume grow.

"With Nextech, our patient volumes are even higher than before, and we're not limited by the EHR in any way."

Additionally, the workflow interface has also been extremely useful for tracking patients throughout office visits. **"From a provider perspective, I know exactly where patients are** (waiting, filling out paperwork, imaging) and can see where **bottlenecks are to try to expedite clinic flow.** The system's analytics in this area are also helpful when trying to improve operational efficiency as a whole," said Dr. Majmudar.

Now faster and more efficient with Nextech, Chicago Cornea Consultants have also improved its patient experience according to Dr. Majmudar, "We absolutely benefit from a stronger doctor-patient relationship."

"Now, I spend more time looking at the patient rather than the computer. Patients love this—as they feel they are getting personalized care."