

***"You don't want a system that makes you change the way you practice. You want a system like Nextech that enhances your practice and supports you in the way you like to see your patients."***



**Dr. Jody Piltz-Seymour**  
Glaucoma Specialist & Cataract Surgeon

Dr. Jody Piltz-Seymour has extensive experience operating on paper, having done so for over 30 years. She even recalled a time where she used index cards in certain places of her training. When searching for an EHR solution, she valued finding a system that gives her the feeling of knowing the entire story. And that's what she found with Nextech's intuitive, single-page charting functionality.

"With paper charts, I felt like I held the beginning, middle, and end in my hand, so I had a better idea of where the patient is in their journey. There are ways to compensate for that with Nextech because **I can quickly scroll through all of their visits and see pertinent information in a very quick, easy way.** I get a real sense of time and how they're doing."

Before Nextech, Valley Eye Professionals tried a different EHR that unfortunately wasn't user friendly. From too many clicks to functions only limited to technicians, the inconveniences frustrated Dr. Piltz-Seymour.

"I had to do all my charting backwards. **I want to spend my time and energy on my patient interaction and thinking about their care,** not sorting through tabs and being bounced to different sections."

Dr. Piltz-Seymour enjoys the comprehensive set of efficient features built into Nextech's software, including more accurate flow sheets and shared care letter generation. She also appreciates the customization options and being able to find the information she needs with ease.

"The beauty of this system is that it helps you see continuity. It's much easier to follow trends over time. It keeps track of all the medicines, lasers, and surgeries people have had in the past. I can accurately see things that would be harder to see in a paper chart. **I would never go back to paper."**