Practice Background
Dr. Surinder Saini, a Southern California-based gastroenterologist, implemented the drchrono EHR platform in his office in August 2011. He has been using medical-speech-to-text, powered by M*Modal, on his drchrono EHR iPad app ever since.

In the Office
Dr. Saini uses drchrono’s speech-to-text capability to chart entirely by voice - the technology enables him to eliminate typing entirely.

Dr. Saini has a moderate accent, but he has found that the system is very adaptive and his notes are never compromised.

In addition to saving time, Dr. Saini is able to spend more face-to-face time with his patients rather than with his back to patients while typing on a computer.

Finally, he has found that he is able to create a comprehensive medical assessment via voice, thereby providing more context than traditional notes.

“ I found that the speech-to-text technology was very adaptive to my speech style. I noticed very quickly that if I spoke at my normal pace, or even faster-than-normal, the speech-to-text captured my notes perfectly. drchrono’s medical speech-to-text has drastically reduced the time I spend charting.”

Speech-to-Text Outcomes
- Speech-to-text is a seamless part of the drchrono EHR
- Speech-to-text notes are a HIPAA compliant alternative to typed notes
- Technology adapts to any speech style
- Speech-to-text creates more comprehensive assessments than typed notes

“ I like technology to adapt to me, rather than the other way around. drchrono’s speech-to-text and EHR allowed me to do that.”

M*Modal, Inc. is a leading provider of medical transcription services and software technology to hospitals, healthcare networks and physician practices throughout the United States. The Company offers comprehensive software solutions including digital voice capture, speech recognition, electronic signature, medical coding systems and services, and analytics.

drchrono helps over 70,000 doctors with their electronic health records and billing needs. drchrono recently was added to the Inc500 list of the fastest growing companies in America and, in an independent survey of over 22,000 doctors, was voted #1 EHR for iPad two years in a row.