

AI VISIT-PREPARATION

Pre-charting time, essentially zero.

How a leading community oncology practice cut new patient pre-charting time by 80% and follow-up pre-charting time by 45%, giving physicians their mornings back and their evenings too.

80%REDUCTION IN
NEW-PATIENT PRE-
CHARTING**45%**REDUCTION IN
FOLLOW-UP PRE-
CHARTING**220**MONTHLY PATIENT
VISITS
PER PHYSICIAN**20+**CLINICIAN-HOURS
SAVED
PER PERIOD

THE CHALLENGE

In a busy community oncology practice, every new patient arrives with hundreds of pages of outside records, scattered across PDFs, scanned faxes, pathology reports, and prior-care notes. Physicians were spending **10 to 20 minutes per patient** reading through the chart just to feel prepared for the visit, plus more time after hours catching up on follow-ups. The pre-visit lift was eating mornings, evenings, and weekends.

THE APPROACH

The practice rolled out Triomics across medical oncology, hematology, and surgical services. The platform reads the full longitudinal chart for every upcoming visit and produces a one-page patient story before the clinician opens the EMR. The summary covers diagnosis, staging, biomarker results, prior lines of therapy, current response, and any open items that warrant attention. Every fact is linked back to its source note so clinicians can verify in a click.

Triomics also drafts the visit note itself, including HPI, Pathology, Radiology, and Interval History sections in the format each physician prefers. The app opens directly inside the EMR screen, and drafts can be exported to the physician's note-edit workflow in a single click.

For new patient visits, the summary stitches together hundreds of pages of outside records into a coherent narrative. For follow-ups, it surfaces only what changed since the last visit, so clinicians do not re-read what they already know.

THE RESULT

Across the rollout, new-patient pre-charting time fell by **80%** and follow-up pre-charting time fell by **45%**. Documentation came out more accurate and comprehensive because clinicians were no longer reconstructing the chart from memory. Several providers reported zero pre-visit chart time on follow-up days and three to four full workdays returned over a single quarter.

PRE-CHARTING TIME PER PATIENT

NEW PATIENT VISIT	-80%
BEFORE 15-20 min	
WITH TRIOMICS 3-5 min	

FOLLOW-UP VISIT	-45%
BEFORE 4-7 min	
WITH TRIOMICS 1-4 min	

Reductions measured against self-reported baseline pre-charting time at the practice. Per-patient durations shown are representative of practice averages.

"My pre-charting time is essentially zero now. I used to spend 10 to 20 minutes per patient just getting up to speed. This is the biggest positive change in my documentation workflow in 20 years."

PHYSICIAN · SURGICAL ONCOLOGY

"I walk into every visit already knowing the patient's story, without spending my morning in the chart. Not only is it faster, it is more accurate and more comprehensive. It is a game changer for me."

PHYSICIAN · MEDICAL ONCOLOGY & HEMATOLOGY