



# CitiusTech Gen AI Patient Safety Narrative

CitiusTech's Patient Safety Narrative solution helps auto-generate narratives from structured or unstructured data which can be reviewed/edited by the medical writer, flagged for criticality and then submitted to an approver.

## Solution Features:

- **Clinical Data Extraction:** Extract clinical data from SDTM datasets/EDC data which includes lab, Image, Physical, Vital, Demo, Omics data, Adverse events, Serious adverse events, etc.
- **Narrative Generation:** Generate patient narratives, by summarizing clinical data for each patient which help medical writers for in creating faster, accurate and compliant narrative generations.
- **Clinical Data for Reference:** Enable approvers / reviewers to validate the narrative created by providing clinical data of that patient which helps in quick comparisons and updating narrative if required
- **Quality Check:** Built-in quality score assigned to each patient safety narrative for the medical writer to consider and edit as required to improve the same

## Value Proposition:

- Get timely regulatory approvals from FDA
- Improve TAT of safety narrative creation process
- Increase accuracy of narrative documents
- Increase productivity & efficiency of Medical Writers

