emtelliProTM for Clinical Applications Point-of-Care Insights for Safer, Faster Care

The emtelliPro Natural Language Processing (NLP) engine easily integrates with point-of-care clinical applications to uncover insights buried within text-based documents and equip care providers with the tools and knowledge needed to improve the safety, quality, and efficiency of care delivery.





DEEP CLINICAL INSIGHTS

Using advanced NLP, emtelliPro analyzes clinical information and scanned documentation within the EMR to deliver relevant and actionable clinical knowledge in real time.

FASTER, SIMPLER CHART REVIEW

Build a variety of search and visualization tools that enable care providers to quickly review the patient chart, supporting more efficient and effective treatment planning and monitoring:

- Quickly search or sort the patient record using narrative queries (e.g. "does Mrs. Smith have cancer?") or according to diagnostic terms, synonyms, and codes to easily locate clinical indicators, diagnoses, and comorbidities
- Easily compare clinical conditions and crossspecialty findings in a single, easy-to-navigate view to identify medical correlations
- View the complete patient history in a timeline that provides an at-a-glance view of relevant tests, diagnoses, and their temporal relations



A 'smart inbox' app can highlight abnormal findings and followup recommendations in text-based diagnostic reports, helping providers read these reports more quickly and accurately, potentially avoiding medicolegal issues from missed diagnoses.

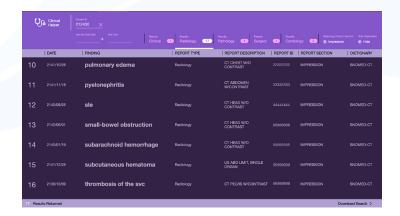
ELEVATE QUALITY AND TRAINING

Automate analysis and tracking of quality-based indicators within medical records and reports with specialized tools that can be used as the basis of, or to enhance quality and continuous improvement programs:

- Proactively flag discrepancies between admission reports, consult notes, treatment plans, discharge diagnoses, etc. to support quality-based review and continuous improvement
- Easily analyze data by searching for and extracting reports containing relevant clinical terms, synonyms, abbreviations, and codes
- Simplify resident and fellow training programs by automatically tracking condition or procedure based metrics against defined targets in a consolidated trainee dashboard

Trainee Scoreboard	Radiologist Positive Cases per Diagnosis for CT & MR Studies CT Studies: 518 MR Studies: 546								
RADIOLOGIST		Alvina Smith	Andrew Gis	laso Troy Weissr	nat Lorenzo C	kune Jameson Ge	rhd Chaya Kemm	er Myrtle Stolter	b Jerrod Sch
Total Cases		111	101	80	95	110	118	97	127
Training Year		PGY-2	PGY-2	PGY-2	PGY-3	PGY-3	PGY-3	PGY-4	PGY-4
Chest	Target								
Chest Totals		11	4	7	4	4	7	7	11
nguinal Hernia									

The emtelliSuite Trainee Scoreboard shows how structuring diagnostic reports can move academic departments towards competency-based training. Instead of just tracking the numbers of a type of examination that the trainee read, the number of diagnoses seen/made by the trainee can be tracked, ensuring that knowledge "blind spots" can be avoided.



The emtelliSuite Clinical Helper shows how applications using emtelliPro can give care providers the patient information they want - just the relevant history items from previous clinical and diagnostic reports, shortening the time spent reading the prose of prior reports and potentially improving recall compared to human-curated problem lists.

AUTOMATIC DATA CURATION

Structure EMR text data in real time to eliminate the effort and error associated with manual record review and empower physicians with a more actionable patient chart:

- Proactively highlight and prioritize abnormal terms, actionable diagnoses, follow-up recommendations, and incidental findings
- Automatically extract and incorporate structured data from faxed orders and requisitions into the patient record
- Automatically curate key indicators from clinical or encounter notes into the problem list and patient history



COMPREHENSIVE CLINICAL TOOLS

The emtelliSuite platform provides a diverse collection of apps, tools, and sample code to simplify and accelerate integration with the emtelliPro NLP engine, allowing technology partners to easily augment and extend the capabilities of the EMR and other clinical applications.

CLINICAL SUMMARY TOOLS



 Clinical Helper - analyzes EMR data in real-time to automatically curate relevant indicators into the patient history and problem list while proactively flagging actionable findings for physician review



 Clinical Timeline - provides a complete, at-a-glance timeline of the patient history including clinical tests and diagnoses



 Clinical Dashboard - a unified, easy-tonavigate view of all of a patient's conditions including a diagnostic timeline; family, medication, and procedure histories; disease categories; and known conditions

QUALITY ASSURANCE TOOLS



 Follow-Up Detector automatically flags actionable recommendations or incidental findings from within diagnostic reports to ensure timely adherence and follow-up



 Delta Analyzer looks for concordant or discordant diagnoses between pairs of related reports - e.g. a surgical report vs a pathology report, or an emergency department radiology report compared with a discharge summary - to evaluate provider performance against a gold standard



 Trainee Scoreboard provides an at-a-glance dashboard view of trainee progress and gaps according to defined targets

SEARCH TOOLS



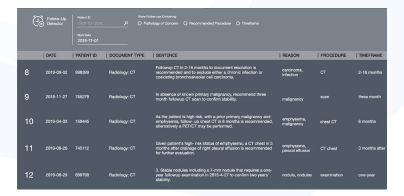
 emtelliSearch allows providers to intelligently search for diagnoses, conditions, and procedures in a patient's chart, no matter how large or detailed



 Comparison Search allows users to search for multiple diagnoses or conditions within the same patient, to identify cohorts of patients for further research or evaluation



 Category Search enables searching across logical groupings of disorders, such as 'Cancer', 'Trauma', or 'Mental Illness'.
 When integrated with a medical voice recognition (VR) interface, Category Search enables speech-driven queries using such as "Has Mr. Smith ever had cancer?"



The emtelliSuite Follow-up Detector demonstrates how emtelliPro easily identifies follow-up recommendations in diagnostic reports, and structures them for ease of use in applications to help prevent 'lost-to-followup' events with patients.



EMPOWER YOUR EMR WITH NEXT-GEN TECHNOLOGY

emtelliPro's deep learning-based NLP technology can be easily integrated into analytics, EMR, and other clinical applications to enable identification, extraction, and correlation of information from unstructured orders, reports, notes, and scanned documents to unlock insights hidden within discrete and narrative data elements.

UNDER THE HOOD



 Process all types of medical text with high precision and recall, aided by our deep learning models that parse the often-confusing text of medical imaging reports



 Extract and codify medical terms using standard or custom ontologies (e.g. SNOMED, RadLex, MEDCIN, etc.)



• Summarize and sort diagnoses from clinical reports by ontology, diagnosis, diagnostic category, report date, and report type or segment



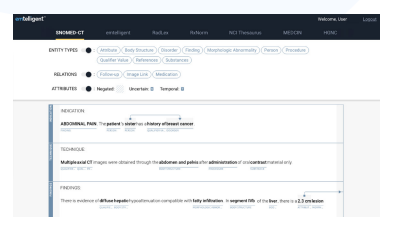
 Intelligently search for diagnoses within a single patient's chart or from an entire patient population of EMR records

STRAIGHTFORWARD INTEGRATION WITH I.T. SYSTEMS

- Vendor-agnostic; compatible with multiple data sources including reports stored in databases, or on disk as text files or PDFs
- Ready for secure cloud-based or on-premise deployments
- Multiple SDKs, including Python, Java, C#, and PHP for integration with apps and existing systems
- Client software that automates post-processing ETL and allows report processing and database population with a single command
- Supports nearly all popular relational databases for storage of emtelliPro output
- Highly secure; HIPAA BAA option for cloudbased processing

EASY TO USE DEVELOPMENT TOOLS

- The emtelliPro Visual Client allows users to visualize the output of emtelliPro, seeing the relationships between words and identified annotations and assertions
- The emtelliPro Database is a highly normalized, RDBMS-based database that simplifies app creation or BI software usage using well-known SQL



The emtelliPro Visual Client gives users a graphical view of the emtelliPro output from a single report, helping understand the entities, assertions, and relations identified during processing.

