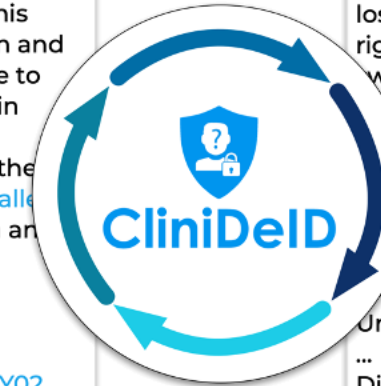


Concerned about exposing patients to privacy breaches? About HIPAA violations? Trying to share clinical data for research?

CliniDeID® automatically de-identifies clinical unstructured text and structured data according to the HIPAA Safe Harbor method. It accurately finds identifiers and replaces them with tags or realistic surrogates consistently for better anonymity.

928701 7/13/2004 10:00:00 AM
Admission Date : 07/03/2004
Discharge Date : 07/12/2004
DISCHARGE DIAGNOSIS : RIGHT BICONDYLAR TIBIAL PLATEAU FRACTURE .
HISTORY OF PRESENT ILLNESS :
Mr. Jones is an otherwise healthy 32 year old male attorney who was vacationing at Richesson Valley when he fell off his moped at a speed of approximately 25 miles per hour. He remembers the accident with no loss of consciousness. He landed on his right knee and noted immediate pain and swelling. He was taken by ambulance to Justice Healthcare where he had plain films that revealed a comminuted bicondylar tibial plateau fracture on the right. He was transferred to the Midvalley Medical Center for further evaluation and treatment.
PAST MEDICAL/SURGICAL HISTORY :
Unremarkable .
...
Dictated By : ALBERTS JOHN , M.D. RY02
Attending : JOHN R. STETSON , M.D.

327468 6/17/1994 12:00:00 AM
Admission Date : 06/07/1994
Discharge Date : 06/16/1994
DISCHARGE DIAGNOSIS : RIGHT BICONDYLAR TIBIAL PLATEAU FRACTURE .
HISTORY OF PRESENT ILLNESS :
Mr. Fraser is an otherwise healthy 42 year old male physicist who was vacationing at Abertson Falls when he fell off his moped at a speed of approximately 25 miles per hour. He remembers the accident with no loss of consciousness. He landed on his right knee and noted immediate pain and swelling. He was taken by ambulance to Spring Healthcare where he had plain films that revealed a comminuted bicondylar tibial plateau fracture on the right. He was transferred to the Mercy Medical Center for further evaluation and treatment.
PAST MEDICAL/SURGICAL HISTORY :
Unremarkable .
...
Dictated By : SCHELIEFE BEN , M.D. DJ07
Attending : VITA T. JOHNSON , M.D.



CliniDeID® improves access to richer, more detailed, and more accurate clinical data for clinical researchers. It eases research data sharing and helps healthcare organizations protect patient data confidentiality. It also:

- Increases patient trust through the ethical protection of confidentiality.
- Magnifies the impact of clinical data for research by providing the ability to reuse data without patient informed consent.
- Greatly reduces financial risks from patient data leaks and saves money by increasing the efficiency of clinical data de-identification.
- Expands and scales existing research opportunities by providing richer, more detailed clinical data.
- Uncovers and facilitates new research opportunities through shareable, de-identified clinical data as well as provide larger, NIH-sponsored research with required data sharing capabilities.
- "Future-proofs" clinical data for unforeseen research opportunities by allowing records to be accurately linked even after de-identification.

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