Create new value from

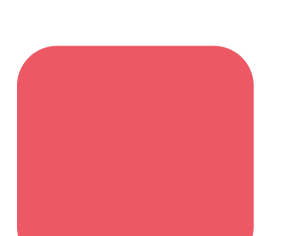
OpenFDA data

Trained custom machine learning models to classify medical devices

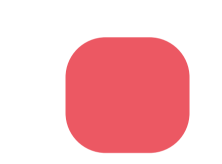
SIGN UP FREE



SmartHealth







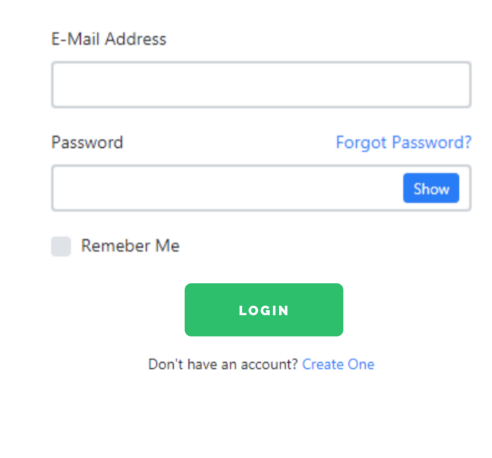
НОМЕ

DASHBOARD

CONTACT US

Use OpenFDA Trained Models

Machine learning enabled platform to bring FDA bioinformatics to your fingertips. Signup to access our text-analysis models.



SmartHealth



6k+
DEVICE CLASS

11M+
ADVERSE EVENTS

Text Classifier

Start Using Our

Al Models

Contact us to build custom classifiers, and extractors for your use-cases to perform text-analysis

DASHBOARD

TEXT EXAMPLE:

"Insulin not administered; could not control my blood sugar after attaching a new set; when i removed set, noticed insulin coming out at the base of the needle. This caused me to not receive my doses of insulin and my blood sugars to rise into the 300's. There appears to be a faulty connection in the clip where the tubing attaches to the metal needle that accesses the port on my body."

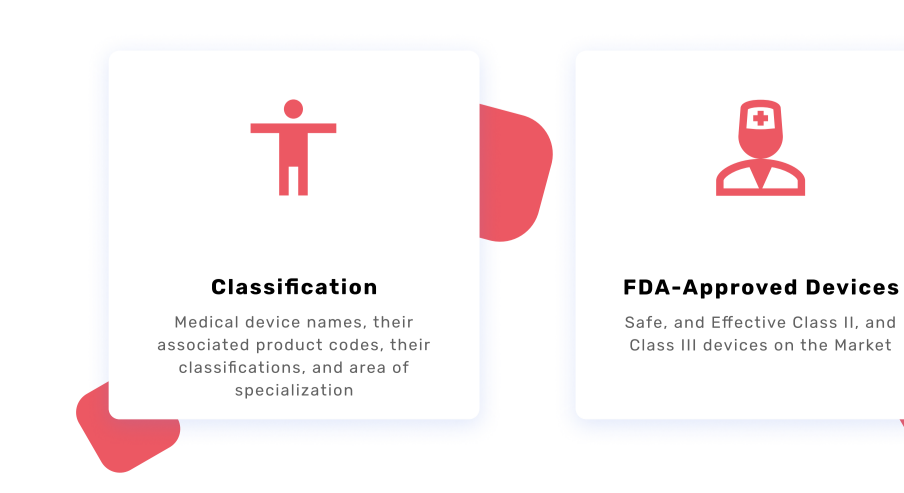
AUTOMATICALLY TAGGED AS:

MALFUNCTION

SmartHealth

OpenFDA Trained Models

Bioinformatics and Machine Learning Enabled Platform Bringing openFDA data to your fingertips.





Adverse Events

Reports of serious injuries, deaths, malfunctions, and other undesirable effects associated with the use of medical devices