Request a demo

Nukleus N

Introducing Nukleus. Ready to streamline your clinical data collection?

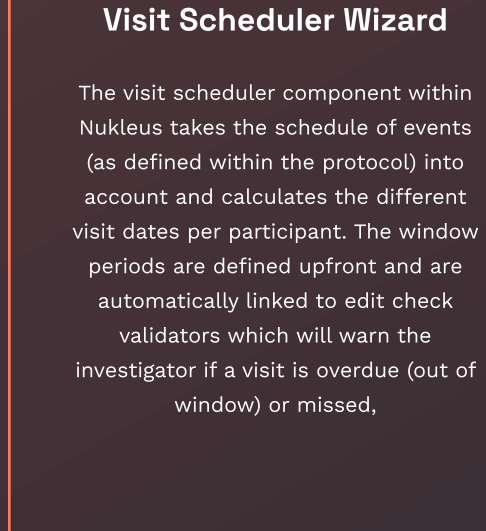
Nukleus is a hybrid, secure web-based platform designed to transform clinical data collection. Whether functioning as an eSource, EDC (Electronic Data Capture), or PSP (Patient Support Program) platform, Nukleus eliminates the need for data transcription, enhancing efficiency and accuracy

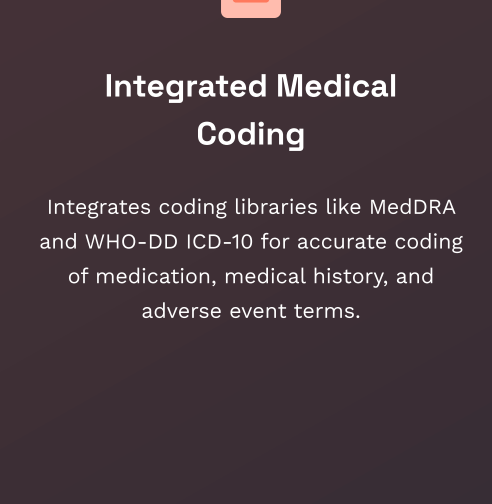
Request Demo

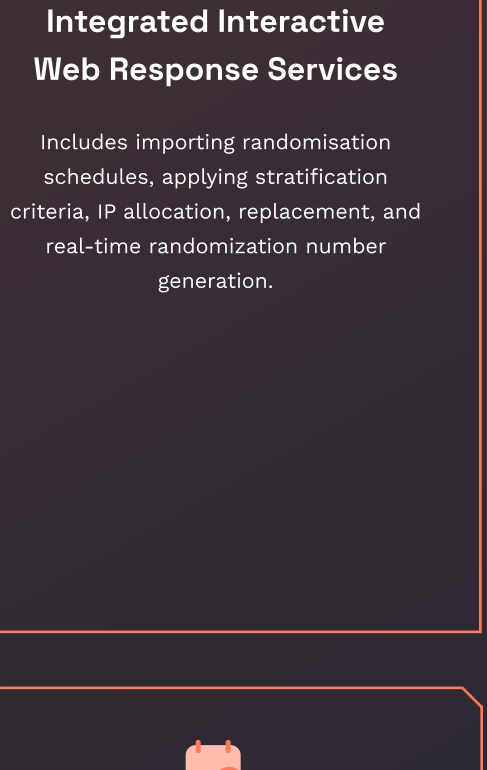


Nuklues Features

What streamlines your work?







Low-code / No-code

(Front End

Configurability)

Customers can easily configure

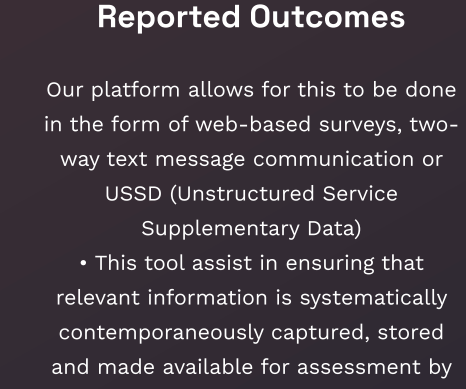
solutions without coding, including role-

based access, edit checks, logic,

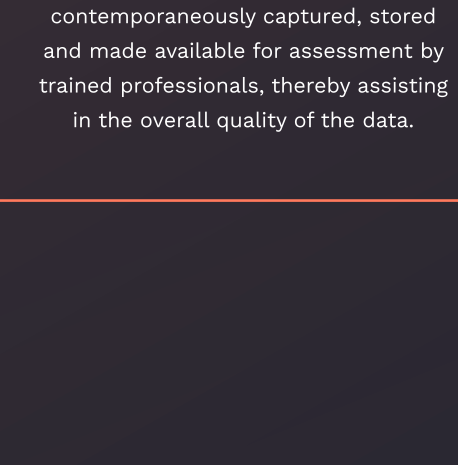
calculations, workflows, and

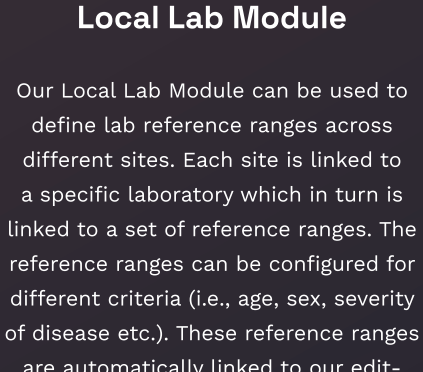
notifications, potentially reducing costs

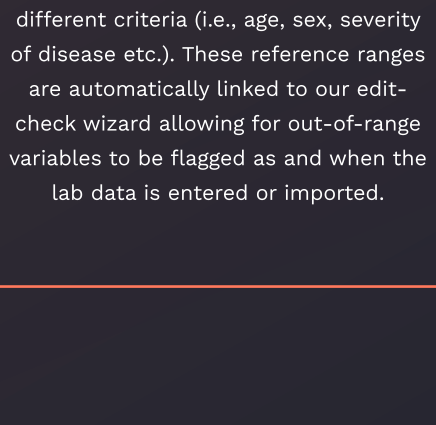
and time by up to 80%.

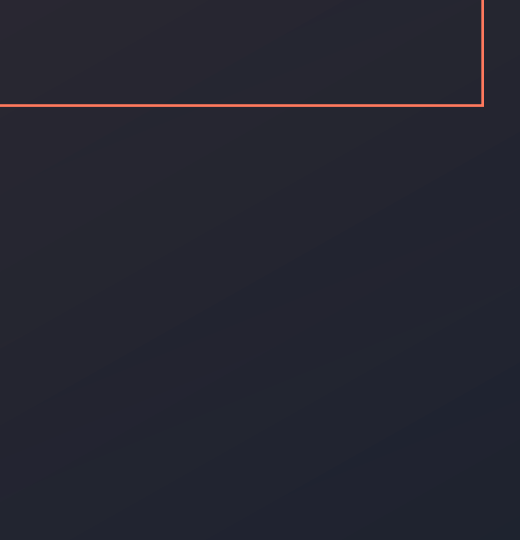


Electric Patient









• The widget types include bar charts, pie charts, line charts, query rates, weather widgets and more

nuvoteQ ·) MIGHES) How

Type: ▲ Part 1 Study Subject

Key Features

CUSTOMIZED DASHBOARDS

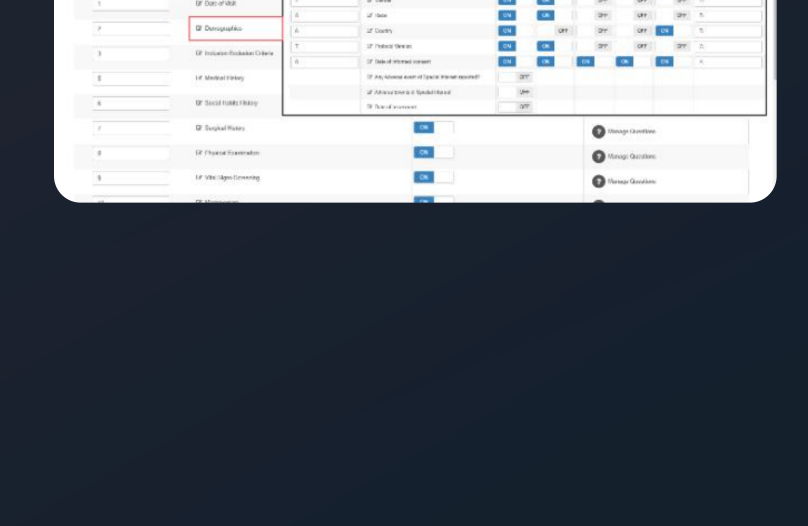
• Dashboard widgets are made available to all users in the

system and our customized birth profile. The user can

configure his or her own dashboard widget and have it

personalized for the specific job description.





of April Year

end tools that simplify the creation of study-specific data points

← Back to Previous Versions

Schema Configuration

Age (in Years)

Key Features

and procedures using a single resource with minimal effort.

Local Lab Specifications

Lab, Question, Value

Save 5.0

Below is the order of your CSV file. Please be sure to match the

columns in your CVS file to the specifications below.

RAPID CONFIGURATION

Our platform enables rapid configuration through a low-code

design principle, allowing business users and subject matter

experts to create an entire research platform without writing a

single line of code. This is achieved via intuitive GUI creation

directly from the front-end, pre-configured libraries of questions

and procedures (pre-coded with SDTM naming standards) that

can be quickly assembled within minutes, and additional front-

tools that manage all edit checks and derived calculations

Version Number

Test Version Schema

F G H I K L M N O P Q R S = 13.0 - 12.0 40 - 50 45 - 15.5 80 - 100 11.0 - 15.0 16 - 46 4.2 - 5.5 79 - 98 13.0 - 32.0 40 - 50

a 002

017-11-14 12:19:47

Migraine 1

MedDRA Coding 1

B [1] A * Start date

Df 27 A # Stop Date

GF 28

A * Severity

A * Action Taker

A # Final Outcome

▲ # Description of Adverse Event

disease etc.).

Key Features

* AUG

(2) Recoived Ongoing Secure Serious Adverse Event (Please Iti in Serious Adverse Event form) Other

scoolinaed P permanently Treatment Other

* CTCAE Grade (Common Terminology Criteria for Adverse Events)

LOCAL LAB MODULE

ranges. The reference ranges can be

Our Local Lab Module can be used to define lab reference

configured for different criteria (i.e., age, sex, severity of

a specific laboratory which in turn is linked to a set of reference

ranges across different sites. Each site is linked to

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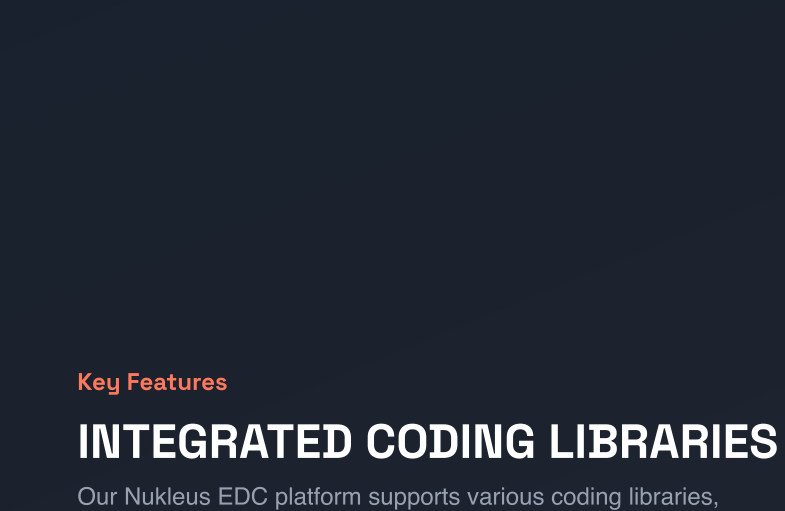
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such as MedDRA, WHO DD (WIP), and ICD-10, to accurately

code concomitant medications, medical histories, and adverse

research facility holds the necessary licenses. Additionally, the

coding is configurable, allowing users to choose the verbatim

term, lower-level term, or preferred term as their primary point

event terms. These libraries are fully integrated and can be

included in any solution if the sponsor company, CRO, or

for data capture.

Physical Examination

Vital Signs-Screening

Key Features

Report Builder

We approached reporting in the same way we approached

life cycle (Sponsors, Project Managers, Clinical Research

Associates, Data Managers, Safety Physicians, etc) to build

reporting tools allow all stakeholders within the clinical research

rapid configuration of studies. Our comprehensive

and export reports based on their interest.

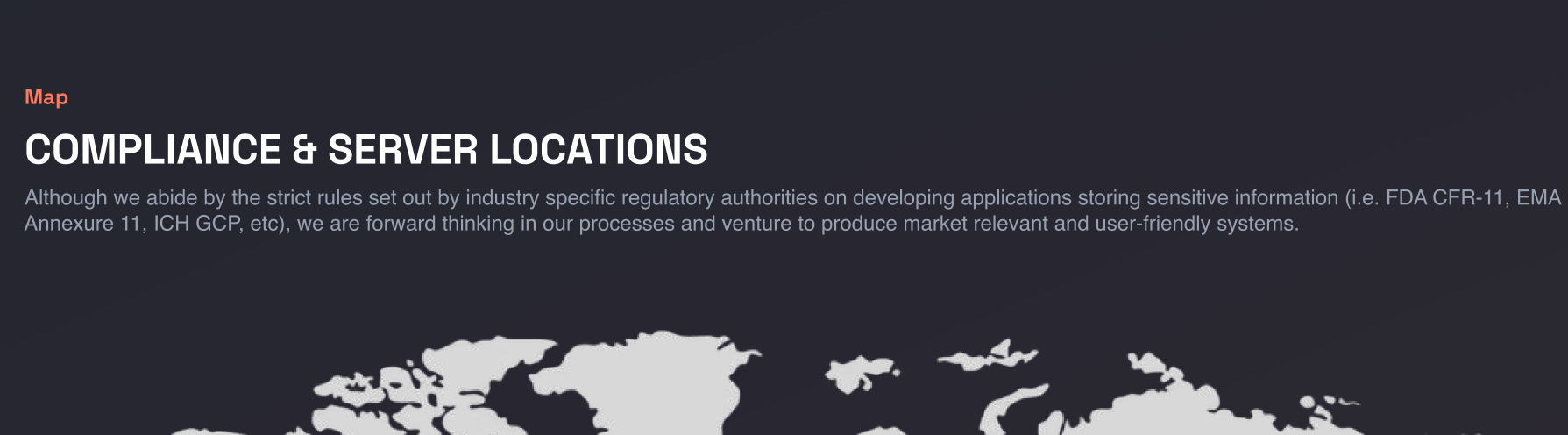
Key Features ePRO (Electronic Patient Reported Outcomes) Our platform enables patients to complete questionnaires via web surveys, two-way text messages, or USSD (Unstructured

Supplementary Service Data), with data systematically

captured, stored, and made available for professional

assessment to enhance quality.

Your batch query returned the following:



Was Blood sample collected at this visit? Screening/Visit 1 f Abnormal Pulse rate, Clinically Significant Date of Sample collection f Abnormal Respiratory rate, Clinically Significant Time of Sample collection

Are any Laboratory test results abnormal?







Active Server

Locations

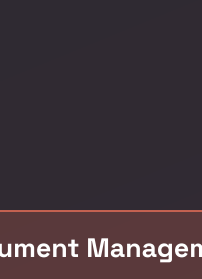
Multiple

Regional

Edge Locations

Edge Caches



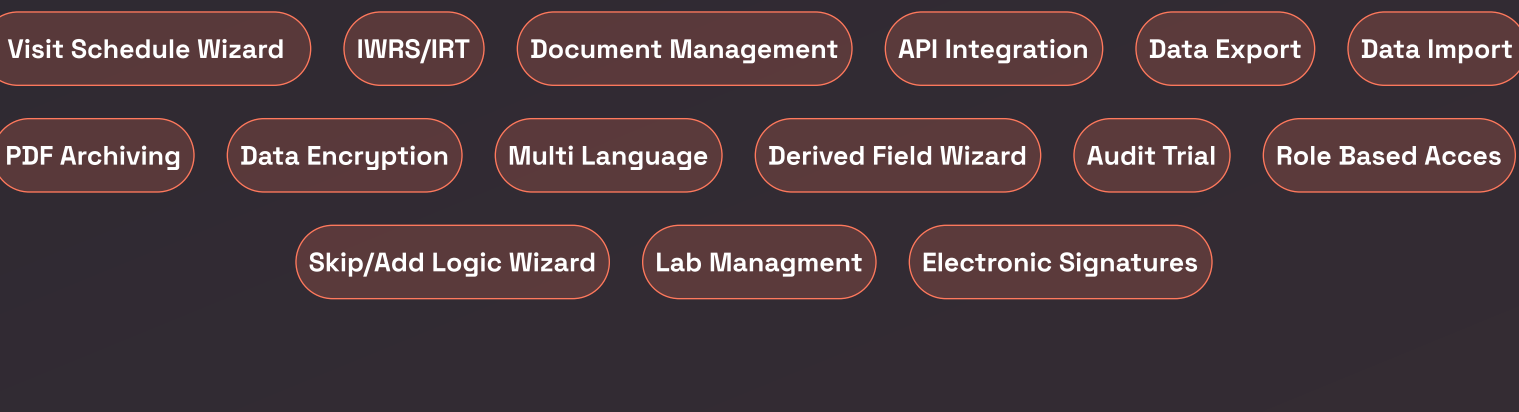


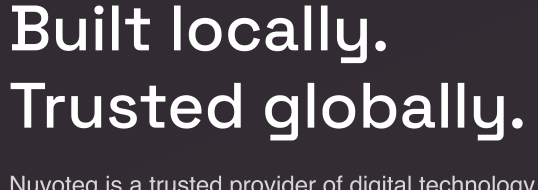


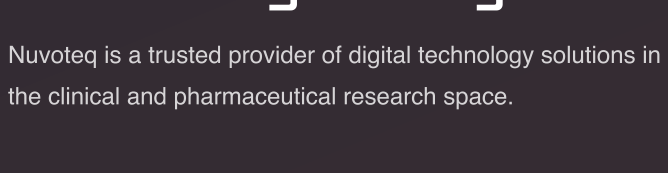


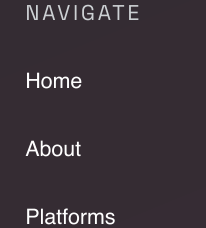
PDF Archiving

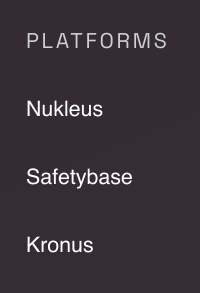
Key Features















Contact us