viedoc pms[™]



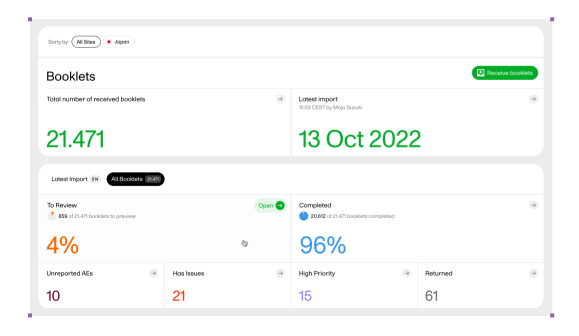
Integrated data collection for PMS studies

■ viedoc™ ■ ■ PMS ■

viedoc pms

Flexible data collection for the Japanese market

Viedoc PMS is our fully integrated data collection solution, specially adapted to fulfill all requirements for a Japanese Post Marketing Surveillance (PMS) study. While sharing all the robust and flexible features of Viedoc Clinic, it also includes specific PMS features that support data collection in real-world PMS scenarios – for instance booklets and Send / Receive (Kaifu).



Booklets

By using booklets to mirror the data collection and review process, Viedoc matches the workflow of a Japanese PMS study. A booklet is basically a compilation of data collected during a specific period of time, rather than during a specific visit date, which is more typical in clinical trials.

Kaifu - send and receive

Sending and receiving data on request – Kaifu – is a fundamental requirement for a Japanese PMS study. In Viedoc PMS, Kaifu functionality is a standard feature. Here, the investigator chooses when to share data with the Sponsor; likewise, the Sponsor (or CRO) chooses when to receive data. A rich graphic overview provides the Sponsor with the information needed to understand the data provided.

Features

Comprehensive dashboard of booklet status

Kaifu functionality (allowing users to decide when to send / receive data)

Data collection and review process via booklets (mirroring workflow in Japanese PMS studies)

Possibility to recall returned booklets

Configurable alerts for visit reminders and data collection / review status



Viedoc designs engaging software for the life science industry. By accelerating clinical trials on all levels, our solutions support major pharmaceutical, biotech, and medical device companies, as well as renowned research institutions worldwide. Headquartered in Uppsala, Sweden, Viedoc also has offices in America, France, Japan, Vietnam, and China. Since our inception in 2003, over 1 million patients in more than 75 countries have participated in studies powered by Viedoc. Discover more at www.viedoc.com