



SIMPLIFY ePRO COLLECTION WITH iMEDNET

Patient-reported outcomes (PRO) are a critical component of clinical trials, providing evidence to inform shared decision making, labeling claims, clinical guidelines, and health policy. Managing PRO data can be time consuming and costly. While research teams can collect this data in the clinic setting, study designs frequently require the collection of patient-reported data between visits. Coupled with an increasing focus on virtual participation and patient engagement, electronic patient-reported outcomes (ePRO) tools are an important solution for today's study designs and requirements.



Developed as an end-to-end solution, iMednet ePRO is designed to be highly intuitive and easy-to-use for study participants.

iMednet can help.

iMednet ePRO streamlines the process by making onsite and offsite data capture easy for both study participants and research coordinators. Optimized for mobile devices, iMednet ePRO, allows subjects or coordinators to intuitively enter study-related information, and is accessible – anytime, anywhere.

Easily create standard or customized questionnaires.

Built as a native module within a comprehensive eClinical platform, iMednet ePRO streamlines the process for study designers to build ePRO questionnaires. The module easily accommodates commonly used form templates using standard instruments, such as Euroqol EQ-5D, while also supporting highly customized questionnaires.

Highly intuitive and easy to administer.

As an extension of iMednet EDC, site users can seamlessly navigate to the ePRO module and also access it on a tablet or mobile device. Customized columns in the ePRO list can include variables such as date of birth, patient ID, email address or other identifiers to make it easy for research team members to identify the correct study participant and assign appropriate questionnaires.

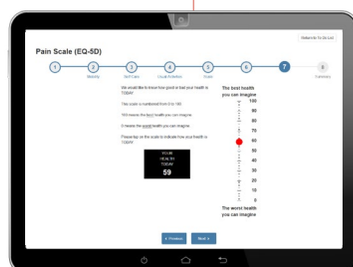
Accessible and easy for study participants.

Developed as an end-to-end solution, iMednet ePRO is designed to be highly intuitive and easy-to-use for study participants. Accessible and optimized for any tablet or mobile device, participants can access the questionnaires without needing to download a unique app. The interface is simple and modern with a tile format, swipe navigation and visual cues and prompts, making it easy for the participant to determine what they need to do next. System reminders alert participants when due dates are approaching.

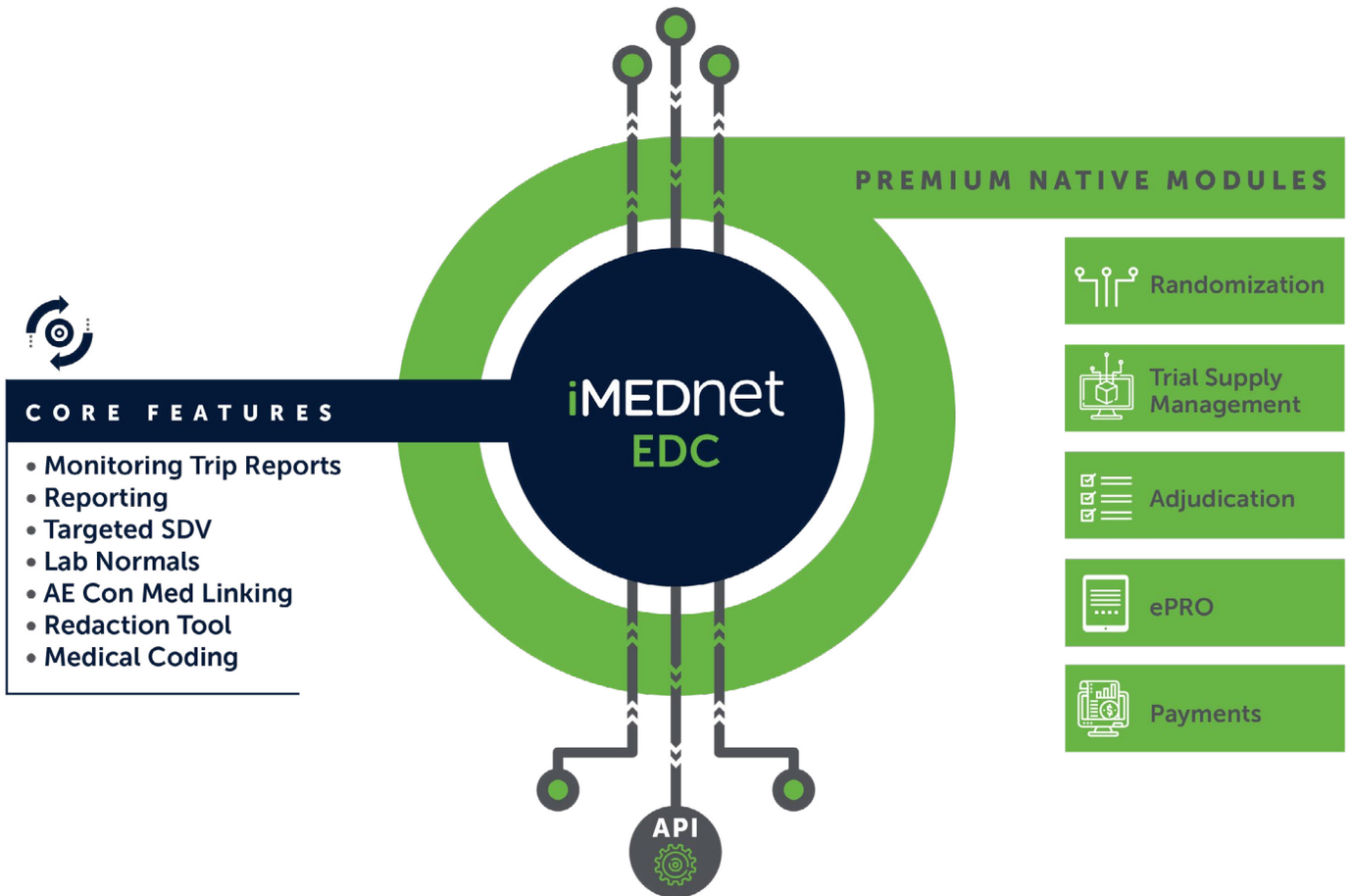
Track status and easily access real-time reports.

As part of the comprehensive iMednet platform, the research team can easily access real-time reports and status of PROs at any time. Intuitive dashboards and reports provide visibility to the number of questionnaires assigned and the status of completion and the study, site and participant level.

Patient ID	Registration Date	Procedure Date	Site ID	Status	Launch
094-001	2020-10-01		094	Active	[Launch]
094-002	2020-10-05	2020-10-05	094	Active	[Launch]
094-003	2020-10-06	2020-10-06	094	Active	[Launch]
094-004	2020-10-08	2020-10-08	094	Active	[Launch]
094-005	2020-10-08	2020-10-08	094	Active	[Launch]
094-006	2020-10-07	2020-10-07	094	Active	[Launch]
094-007	2020-10-18	2020-10-18	094	Active	[Launch]
094-008	2020-10-19	2020-10-19	094	Active	[Launch]
094-009	2020-10-19	2020-10-19	094	Active	[Launch]



A complete solution



Why iMednet?

iMednet is a comprehensive, cloud-based, clinical data management system, centered around a robust EDC and built from the ground up with key native modules. Designed to also allow easy integrations, the platform enables research teams to meet the rapidly evolving requirements of clinical research, while supporting a wide range of study types and designs. iMednet is highly flexible and intuitive, enabling users to get studies up and running quickly, while ensuring easy onboarding of the entire research team and clinical trials sites.

Interested in learning more about iMednet ePRO and the comprehensive eClinical platform? Contact us online or email hello@mednetsolutions.com.

MEDnet

About Mednet

Mednet is a healthcare technology company specializing in eClinical solutions designed for the global life sciences community. Mednet's comprehensive eClinical platform improves the efficiency of clinical studies of all types and sizes. Beyond electronic data capture (EDC), Mednet's solution set provides the tools required to build and manage all types of clinical research, while enabling organizations to adapt to evolving demands and requirements. Pharmaceutical, medical device, biotechnology and Contract Research Organizations (CROs) around the world have trusted Mednet for nearly 20 years to deliver the technology innovation, experience and reliability they need for success. For more information, visit mednetsolutions.com.