



Agility + Efficiency + Effectiveness =  
one **Unified** eClinical solution



Unified



## Providing you with **superior eClinical technology** know-how and support

Your odds of success are significantly higher with an eClinical solution that is Agile, Efficient, and Effective.

MedNet Solutions' full-featured cloud-based eClinical suite, *iMedNet*, unifies Electronic Data Capture, Randomization, Inventory, Clinical Trial Management, Adjudication, ePRO, Risk-Based Monitoring and Payments for a more agile, efficient, and effective eClinical experience.

*iMedNet* is:

► **AGILE**

Our agile production methodology for software development and clinical trial deployment allows us to quickly and easily respond to the changing needs of our customers across any study type or phase.

► **EFFICIENT**

One solution for EDC, IRT, CTMS, Reporting, ePRO, Payments, and Adjudication means one application with no third-party integrations and faster, more cost-effective deployments.

► **EFFECTIVE**

*iMedNet* shortens timelines with faster change control and greater command of study operations and clinical data.

MedNet has quickly grown to be an industry leader, effectively serving medical device, pharmaceutical, biotechnology, and animal health organizations of all sizes.

In addition, it's strategically important partnerships with some of the top Contract Research Organizations (CROs) around the world, as well as consultants, academic institutions, and independent investigators have positioned MedNet, and its partners for rapid industry growth.

# superior

# agile

## Agile

quickly and easily **configure**  
your studies

***iMedNet eClinical***  
eClinical made easy



*iMedNet* delivers a unified cloud-based eClinical solution that allows research professionals to quickly build and effectively manage their own clinical studies.



**Build It Yourself** – Sponsors, CROs, and independent investigators can configure every facet of their own studies with ease...from site start-up to casebook management.



**Fast** – Studies can be set up quickly...now feasible in a matter of days or weeks, not months.



**Flexible** – *iMedNet* is incredibly configurable, allowing it to easily support any research requirements...no need for custom programming!



**Cost-Effective** – *iMedNet*'s predictable software-as-a-service (SaaS) pricing model makes it cost-effective for all types of studies, from preclinical to postmarket.



**Intuitive** – The system is exceptionally easy to navigate and use for site, sponsor and CRO personnel.



**Turnkey** – *iMedNet* is fully hosted by MedNet, meaning there is no hardware or software for you to install or support...all you need is a browser and Internet access.



**Latest Technologies** – *iMedNet* is a technologically advanced cloud-based solution built by MedNet from the ground up – fully unified.

MedNet Solutions' eClinical technologies have successfully supported more than a thousand research initiatives across six continents.

## Key Design Principles

Since our company's inception, MedNet's eClinical solutions have consistently adhered to the following design criteria:

- ▶ Compliance with industry standards (21 CFR 11, HIPAA, GCP and more).
  - We have successfully passed all of our approximately 100 sponsor, CRO, and FDA audits with no significant findings.
- ▶ Single solutions built entirely by MedNet (not disparate systems patched together).
- ▶ A single login user portal to access all studies.
- ▶ Workflow tools that drive actionable information to user-specific to-do lists.
- ▶ Comprehensive audit functionality.
- ▶ Real-time data access, ad hoc reporting, and dataset downloads.
- ▶ Professional, highly secure, and redundant cloud-based hosting.

# efficient

one solution—  
faster study deployments

*iMedNet* provides extensive EDC, CTMS, and CDMS capabilities – practical tools that leverage MedNet's broad experience serving the life sciences community with advanced eClinical technologies for more than a decade. Here's just a sampling:



#### **Designer Tools**

*Study on Demand* – Create new studies by replicating existing ones...within minutes.  
*Form Manager* – Easily build or reuse forms and fields with this efficient drag and drop editor.  
*Workflow Manager* – Quickly set up study workflows.



#### **Study Management Tools**

*Site Management* – Supports start-up, document tracking, regulatory, personnel and more.  
*Imaging* – Simplifies the uploading, review and management of DICOM images.  
*ePRO* – Collects patient reported outcomes with ease.  
*Payments* – Customizable payment triggers across an entire study in minutes.



#### **Data Management Tools**

*Auto Coding* – Streamlines coding assignments...MedDRA, WHO Drug and more.  
*Query Manager* – Ensures efficient query identification and resolution.  
*Datasets on Demand* – Provides easy access to your latest study data anytime, anywhere.



#### **Integration Tools**

*Data Import Manager* – Expedites study data uploading and verification.  
*Web Services* – Supports secure, standards-based data access by other trusted systems.

## *iMedNet* Partner Program

Ensuring the success of CROs and healthcare consultants

MedNet is proud to partner with leading CROs and healthcare consultants from around the globe – organizations committed to leveraging *iMedNet eClinical* to meet their sponsors' clinical study needs.



**One Stop Shopping** – Sponsors gain access to trusted professionals who can design, test and deploy *iMedNet*-based studies, as well as deliver valuable clinical research services.



**Increased Competitiveness** – CROs and consultants can differentiate themselves by easily building their unique templates, processes, and workflows into *iMedNet*, while benefitting from significant time and cost savings.



# effective

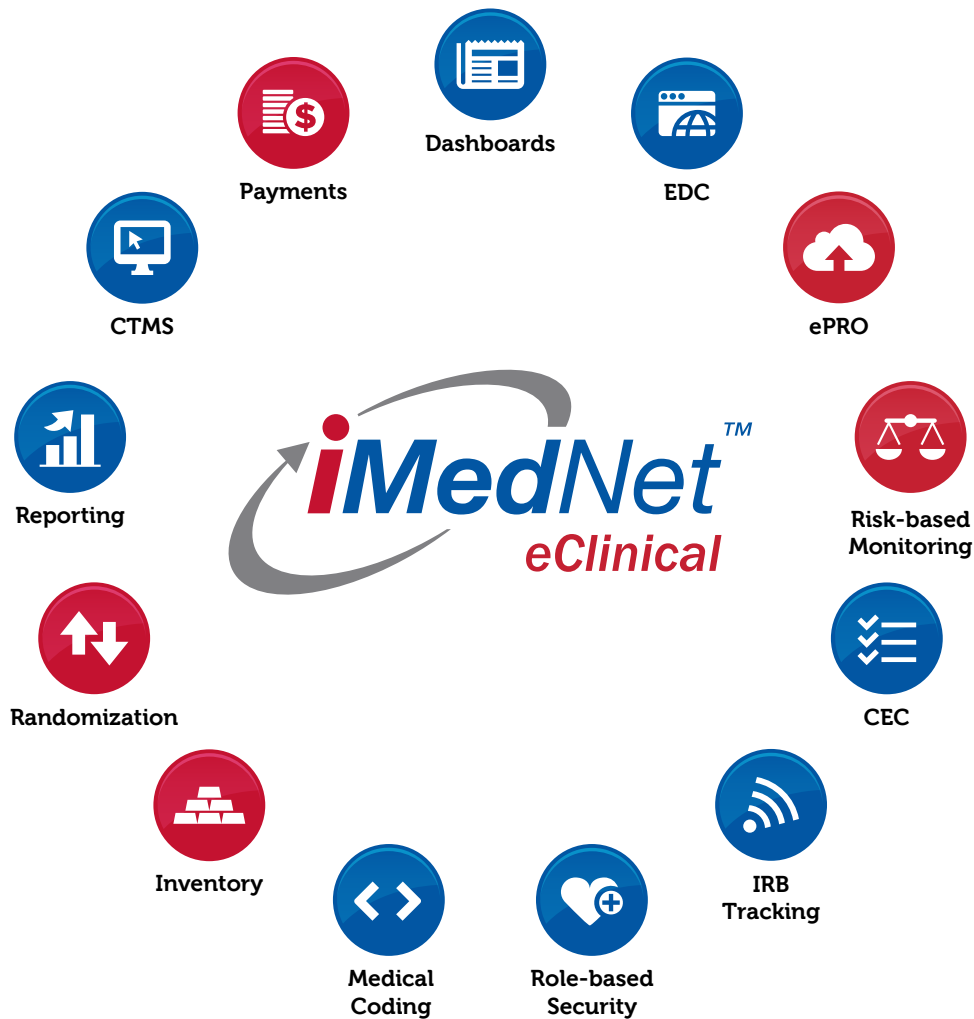
## **Effective** consistently delivering outstanding eClinical performance

### **Professional Technology Services** Best in Class eClinical Support

MedNet provides far more than just eClinical solutions. We deliver a wide range of high-quality professional services to make sure you get the most out of your technology investment. Because we've assembled a team of experienced professionals with previous experience working in sponsor, CRO, and clinical settings, we have the real-world experience needed to effectively support your clinical research projects from start to finish.

#### **Key Services:**

- ▶ **Training** – While *iMedNet* is inherently easy-to-use, we also provide a variety of web-based training options for all audiences...from study designers to clinical investigators.
- ▶ **Consulting** – Whether you need advice regarding optimal study design or insights into system validation and compliance best practices, our eClinical experts are available when required.
- ▶ **Technology Project Management** – From comprehensive services to a la carte offerings that supplement your internal team, we're available to set up, test, and deploy *iMedNet eClinical* to meet your unique research needs.
- ▶ **Customer Support** – Our friendly, knowledgeable, and responsive technology support team is here to help whenever you need us – via phone and email – keeping you and your study moving forward.



*\* Premium Features*



110 Cheshire Lane, Suite 300  
 Minnetonka, MN 55305  
 USA  
 (866) 258-2735 Toll-free  
 (763) 258-2735 Phone  
[contact@mednetstudy.com](mailto:contact@mednetstudy.com)

**[mednetstudy.com](http://mednetstudy.com)**

MedNet Solutions is a leading healthcare technology company specializing in electronic data capture (EDC) and clinical trial management systems (CTMS) designed for the global life sciences market. MedNet delivers proven, flexible and easy-to-use web-based eClinical solutions that effectively support clinical studies of all types and sizes. Since 2001, MedNet has successfully supported leading pharmaceutical, medical device, biotechnology and contract research organizations (CROs) on clinical research conducted around the world. These companies trust MedNet to consistently deliver the technology innovation, experience and reliability they need for success.