



## **MedNet Solutions' Study Discount Offer for NCBI Members**

### **Discount Offer:**

MedNet is pleased to provide all NCBI Members with a 10% discount off the standard licensing fees and build services for any new clinical study using the *iMedNet* EDC platform.

### **Description of MedNet's products and services:**

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, registries and investigator initiated trials 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.

### **Requirements:**

- Must be members of NCBI
- Must work with and contract directly with MedNet Solutions

### **Products/Services Covered by Discount:**

- *iMedNet eClinical*
- *iMedNet Premium* Modules
- Study Build
- Monthly Usage Fees
- For clients interested in building multiple clinical studies in *iMedNet*, an additional discount program exists covering Study Start Up Fees, Mentor Builds and Learning Management System (LMS) Training. Contact MedNet for the details.

### **Products/Services Excluded from Discount:**

- Study Support Fees
- Data Management Services
- Biostatistics Services
- Existing / Ongoing Studies
- This offer may not be combined with other contract agreements

### **Member Discount Contact:**

Name: Peter J. Weiman  
Phone: 443-618-3171  
Email: [pweiman@mednetstudy.com](mailto:pweiman@mednetstudy.com)  
Website: [www.mednetstudy.com](http://www.mednetstudy.com)

### **Initial Discount Period:**

March 1, 2018 – February 28, 2019



## **MedNet Solutions' Pilot Study Discount Offer for NCBI Members**

### **Discount Offer:**

MedNet is pleased to provide all NCBI Medical Device Member firms with a \$25,000 all-inclusive price for any new Pilot Medical Device Clinical Study using the *iMedNet* EDC platform.

### **Description of MedNet's products and services:**

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, registries and investigator initiated trials 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.

### **Requirements:**

- Must be members of NCBI
- Must work with and contract directly with MedNet Solutions

### **Products/Services Covered by Discount:**

- Pilot Medical Device Studies using *iMedNet eClinical*
- 7 Case Report Forms or less (additional forms \$1000 each)
- 12 months or less (additional months \$1800 each)
- 10 Support Hours (incremental blocks of 10 at \$2,250)
- All Case Report Forms are applied to a library for future use

### **Products/Services Excluded from Discount:**

- *iMedNet Premium* Modules
- Non-Pilot Studies
- Non-Medical Device Firms
- Data Management Services
- Biostatistics Services
- Existing / Ongoing Studies
- This offer may not be combined with other contract agreements

### **Member Discount Contact:**

Name: Peter J. Weiman  
Phone: 443-618-3171  
Email: [pweiman@mednetstudy.com](mailto:pweiman@mednetstudy.com)  
Website: [www.mednetstudy.com](http://www.mednetstudy.com)

### **Initial Discount Period:**

March 1, 2018 – August 31, 2018 (subject to extension)