

ClinTrak[®] ePRO/eDIARY

In order to successfully collect patient-reported outcome (PRO) data, consistent subject participation and engagement is essential. Patients are more likely to be engaged in clinical trials and other research studies when the process is transparent and they can understand their role in the research of their condition. Therefore, the ability to easily submit their data is critical to keeping their attention and involvement.

To increase subject participation in clinical research, Medpace has developed an ePRO/eDiary component directly within its ClinTrak[®] suite of systems. TrialPACE[™] allows for the safe and secure collection of PRO data directly from patients through multiple platforms, including any internet connected device, whether provided by Medpace or the patient’s own device. The system may even be accessed via an app from both iOS and Android devices. This easy-to-use, yet sophisticated tool can increase active subject participation in research which in turn leads to a higher level of data integrity for your study.

FAST. INTEGRATED. EFFICIENT

Our robust technology platform offers key advantages for all research participants:



SITE CONVENIENCE

- One click to enroll patient via ClinTrak EDC
- Direct entry - no transcription required



PATIENT CONVENIENCE

- Any internet connected device
 - Patient device
 - Site device
- Lightweight and fast



STUDY TEAM

- Direct entry with ClinTrak EDC data
- No downstream reconciliation
- Customizable entry screens



CUSTOMIZING THE PLATFORM TO MEET YOUR STUDY DEMANDS

The uniqueness of each study requires a flexible, highly customizable platform that can be tailored to meet the requirements of your study. All forms, questionnaires, data collections, reminders / notifications, and time schedules can be customized – making it easier for patients to accurately input the data you need to collect.

ENGAGE PATIENTS WITH A VARIETY OF DIFFERENT FORM DESIGNS

Sliding Scale

TrialPACE

Muscle Pain

3/8

How would you rate the pain in your Abdomen?
Selected Value: 0

0 1 2 3 4 5 6 7 8 9 10
None Severe

←Previous Next→

Image Maps

TrialPACE

Muscle Pain

2/4

Select all body parts, where you regularly experience muscle discomfort.
Selected Value: Abdomen

←Previous Next→

Images for Reference

Wong-Baker FACES® Pain Rating Scale

0	2	4	6	8	10
No Hurt	Hurts Little Bit	Hurts Little More	Hurts Even More	Hurts Whole Lot	Hurts Worst

Rating Scale

TrialPACE

Numeric Pain Rating Scale

Due: 14/Oct/2019

1/2

On a scale of 0 to 10, where 0 equals no pain and 10 equals the worst possible pain, please rate the average intensity of the pain you experienced while performing physical activities over the past 24 hours.

Selected Value:

0 1 2 3 4 5 6 7 8 9 10
No pain Worst possible pain



ADD CUSTOMIZED MEDICATION LIST QUESTIONNAIRE

Customized medication lists can also be implemented for patients. Within the diary, the subject will be assigned an additional questionnaire where they can provide specific information about their medication usage.

FLEXIBLE TIME SCHEDULES

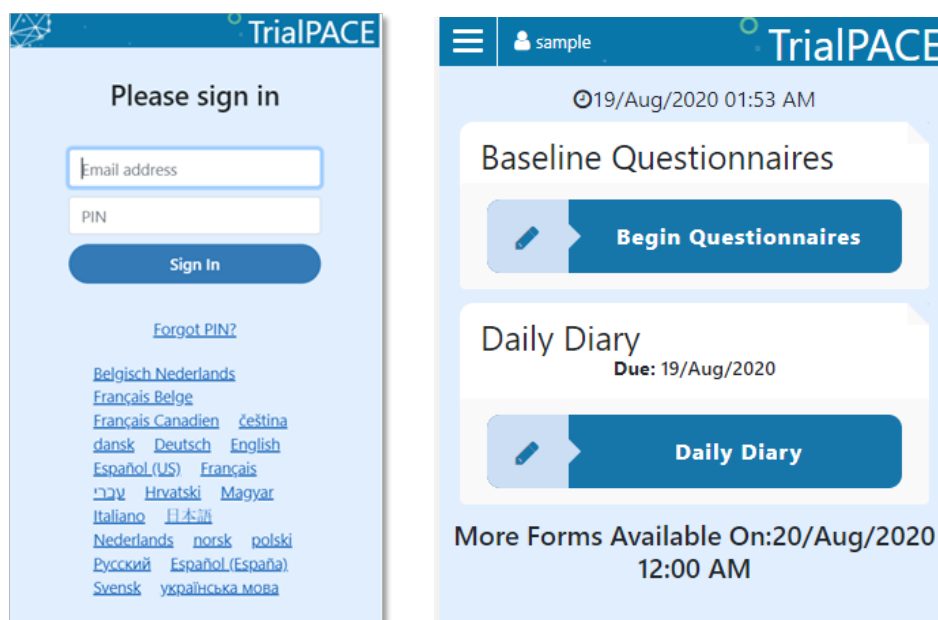
Schedule these questionnaires to be completed on any time schedule you prefer.

A “BRING YOUR OWN DEVICE” PLATFORM

ClinTrak ePRO/eDiary is a “bring your own” device platform. Subjects can access the diary on any of their internet connected devices, whether it be a PC, tablet, or smartphone so they can access the site at their convenience. Features within the system are responsive ensuring an optimal viewing experience.

MANAGE PATIENT’S EXPECTATIONS

The ePRO/eDiary system is designed for patients to understand exactly what is expected of them on a daily basis. Upon logging into the platform, study participants would only see the questionnaires that are required to be completed for them today.



FULL-SERVICE CLINICAL DEVELOPMENT

Medpace is a scientifically-driven, global, full-service clinical contract research organization (CRO) providing Phase I-IV clinical development services to the biotechnology, pharmaceutical and medical device industries. Medpace’s mission is to accelerate the global development of safe and effective medical therapeutics through its high-science and disciplined operating approach that leverages local regulatory and deep therapeutic expertise across all major areas including oncology, cardiology, metabolic disease, endocrinology, central nervous system and anti-viral and anti-infective.

