

Kencor T3 - Telehealth Trial Transformation

Improving the Efficiency of Clinical Trials through Virtual Experiences

Kencor Health is the first company to use Telehealth and Remote Patient Monitoring in a unique modular design to create Virtual Clinical Trials, to enhance study subject experiences, and to streamline trial execution. The virtual transformation of clinical trials with digitally acquired PROs, trial coordination with telehealth, and remote monitoring in an integrated technology and data model will improve trial efficiencies and patient experiences.

Kencor T3 revolutionizes Clinical Trials by...

- Improving study subject retention through video telehealth
- Creating efficient workflows for trial coordinators through telehealth and app-based data collection
- Using remote patient monitoring to evaluate study subjects between trial encounters
- Integrating a clinical trial dashboard for quality reporting and PI monitoring of clinical trial throughput
- Displaying real-time data collection through telehealth, app-based PROs, and remote monitoring in order to reduce trial costs through virtual care



A screenshot of the Kencor Health telehealth interface. At the top, it shows the Kencor Health logo, a "Select waiting patient" notification, a search bar, and a user profile for "Welcome, Dr. Cohen" with an "Admin" button. The main section is titled "Video call Enrollment" and features a large video feed of a male patient, Thomas Price, with a brick wall background. To the right of the video are icons for "Video Call", "Audio Call", and "Invite Patient", along with the text "Time: -17:34". Below the video feed is a "Notes" section with "Previous Notes" and "Latest Note" buttons, a "Select Note Type:" dropdown, and a "Case Report Form:" text area. At the bottom, there is a "Pressure" section showing a line graph of blood pressure over time. The graph displays "Systolic Blood Pressure" (dark blue line) and "Diastolic Blood Pressure" (light blue line). The current reading is 175.0 / 86.0. The graph shows a peak in systolic pressure around 07/07/2020 11:39 AM. Summary statistics include: Latest: 175 / 86, Avg: 148.9 / 76.6, Min: 115 / 67, Max: 178 / 86. Navigation buttons for "Previous", "Save", and "Next" are visible at the bottom right of the interface.

Why is Kencor T3 better than current methods?

Current clinical trial operations are costly, require in-person follow-up, and are challenged to engage study subjects for the long term.



Kencor's T3 are inexpensive with no in-person followup, and engaging is simple and easy



PROs, QoL assessments frequently assessed with app-based data collection



Survey assessments that can be customized per trial requirements



Telehealth - video - visits with trial coordinators performed at anytime for study subject convenience and to reduce trial costs



Digital health devices for patient-generated data on a daily basis and during symptom onset



Smart methods for study subject engagement

App-based Patient Reported Outcomes

- QoL, Adverse Effects
- Symptoms check
- COVID-19 symptom check

Video Encounters

- Pre-trial visits
- Consent
- Patient enrolment
- Study visit #1,2,3
- End of trial visit

** Limits the need for study subject travel

Patient Engagement

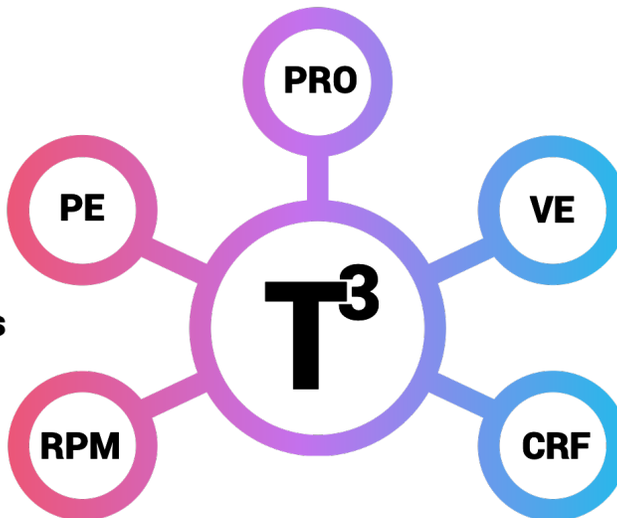
- SAMi engagement
- Text messaging
- Alerts
- Trial instructions
- Next visit

Digital Health Devices

- Heart Failure
- Hypertension
- Diabetes
- COPD/Asthma
- Atrial Fibrillation

CRF + Telehealth

- Vital signs
- Physical exam
- Diagnostic test results
- Medication Reconciliation
- Adverse events
- Protocol deviations
- Outcomes collection



For more information, please contact Kencor Health
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