

Decentralized Clinical Trials (DCT)

Customer-Centric and Globally Adaptive DCT Solutions



As clinical research continues to evolve, DCT solutions present unique opportunities to emphasize high efficiency and flexibility, while keeping clinical trials moving forward and ensuring data quality and the safety of patients.

Delivering a Wide Range of Virtual and Hybrid Approaches to Decentralized Clinical Trials

We offer flexible solutions across the entire digital and decentralized clinical development. Our DCT solutions combine in-house expertise like eConsent, TeleVisit, Direct-to-Patient Supply, etc., as well as the latest technology platform like EDC, RBQM, eCPM, ePay to guide you through planning, operating and delivering decentralized clinical trials.

Our experience includes more than 200+ clinical trials with DCT hybrid model, which spans the full research spectrum of indications including oncology, vaccine, infectious disease, etc.

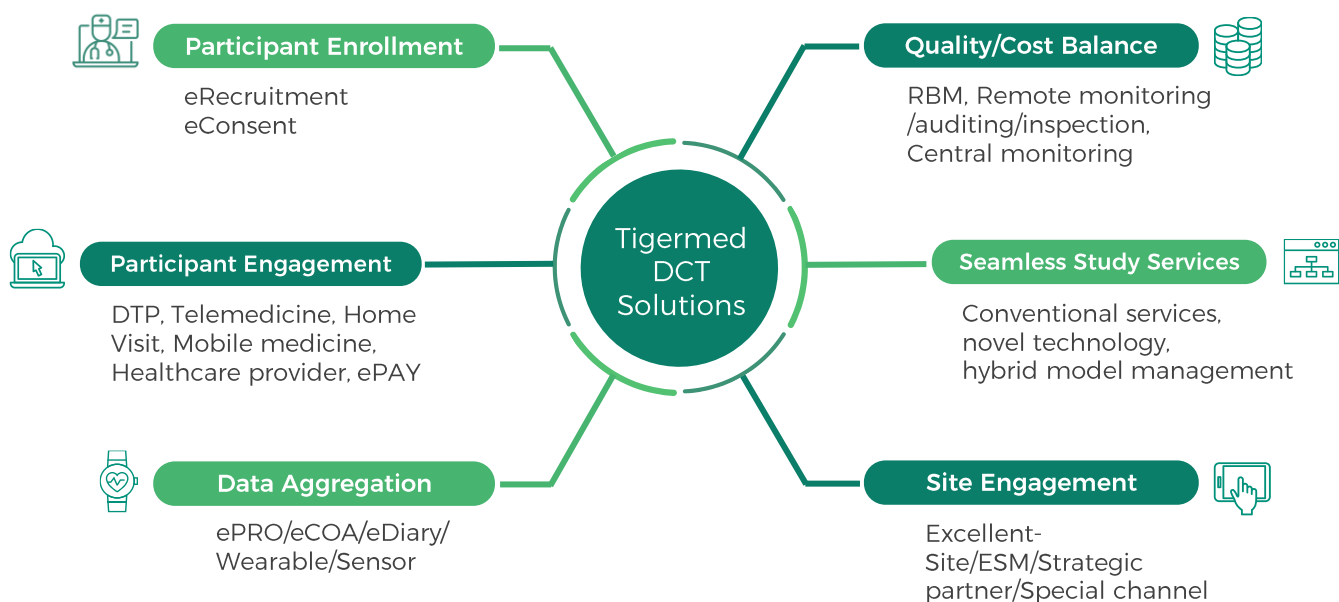
200+
Clinical trials with DCT hybrid model

12%+
Proportion of hybrid DCT model

50%
CAGR of DCT model for the next three years



Tigermed DCT Platform



Connecting Everything to Enhance Data Quality and Patient Experience



Decentralization

A digital trial will enable access for participants with less importance on where they live or work.



Participant Centricity

Digital trials aim to improve the participant experience, making it easier for a participant to join and complete a trial.



Efficiency

By digitizing and simplifying processes, digital trials aim to reduce the length and cost of trials and drive higher rates of trial completion.



Interoperability

Digital trials are enabled by a direct exchange of information between systems.



Customer-centric

Adhering to the customer-centric concept, to provide customers with tailored services and solutions.

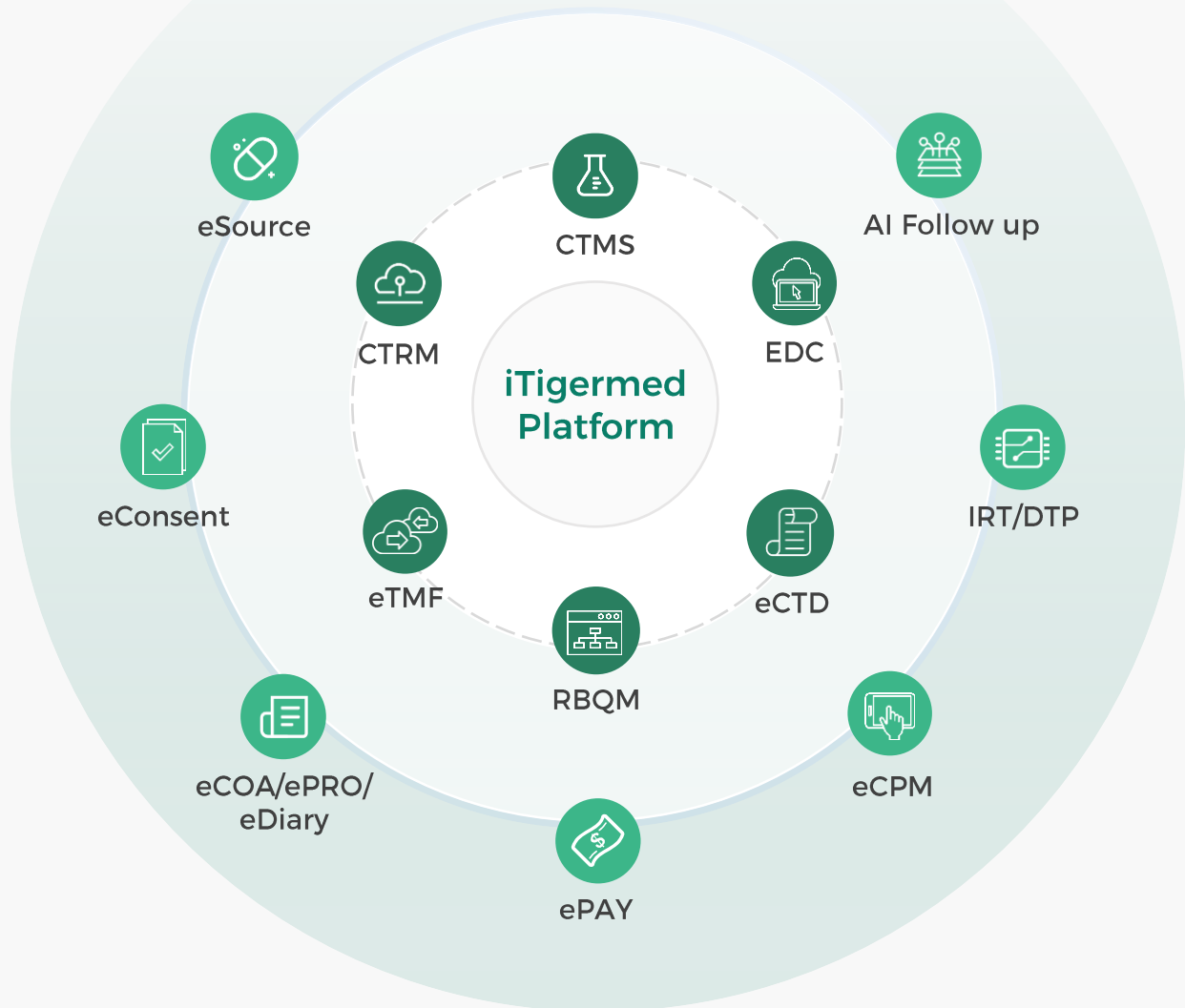
In China For Global

To provide the most advanced concepts, approaches and technologies for clinical trials to customers around the world.

Adaptability and Flexibility

To provide solutions that adapt to the requirements of different countries and regions, adapt to different clinical trial types, and are flexible enough.

iTigermed Platform



Contact

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