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## **Conference Announcement for Clinical Research & Clinical Trials 2020**

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<u>Clinical Trials 2020</u> welcomes attendees, presenters, and exhibitors from all over the world. We are delighted to invite you all to attend and register for the Clinical Trials Congress 2020 conference, which provide students with the necessary knowledge and skills to contribute towards the development and productivity of their communities.

<u>Clinical Trials 2020</u> witnessed an amalgamation of peerless speakers who enlightened the crowd with their knowledge and confabulated on various new-fangled topics related to the field of clinical research with namely **Raymond Chong**, Augusta University, USA.

The eventual fate of clinical research showed as takes after. Get to and connect with the patient online-Attract patients to the trial–Consent patients and change over to subjects – Remotely oversee subjects and gather information. The support arrangements to draw in the patient through online networking, for example, Facebook, and standard email overhauls keeping in mind the end goal to pull in the patient to the trial, and once the patient consents to take in more about the clinical research, the support sends the patient a bundle containing portable wellbeing gadgets, which gather restorative demonstrative information and sends that information to the support. The patient turns on the tablet, which contains an electronic assent and a video of a doctor clarifying the clinical trial in detail. Refinement in computerized media is accepted to be a powerful instrument that is utilized to speak with

patients. Amid the clinical trial, the subject can get to live doctors either for all intents and purposes or through adjacent restorative group focuses.

The global clinical trials market size was estimated at 52.2 billion in 2020 and is anticipated to expand at a CAGR of 5.7% over the forecast period. Factors such as globalization of clinical trials, innovations in treatments such as personalized medicine, technological evolution, and demand for CROs to conduct clinical trials are projected to drive the growth. Diversified expertise of CROs as compared to pharma companies when it comes to performing clinical trials in wide array of geographies and development of drugs in specific therapeutic areas, are few factors responsible for the growing demand for the CROs in pharmaceutical segment. The global clinical trials market size is expected to reach USD 68.9 billion by 2026, according to a new report by Grand View Research, Inc. It is projected to expand at a CAGR of 5.7% during the forecast period. Key drivers impacting the market growth are globalization of clinical trials, development of new treatments such as personalized medicine, augmenting evolution in technology, and rising demand for CROs to conduct clinical trials.

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