The Role of Rescue Sites in Times of Global Calamity

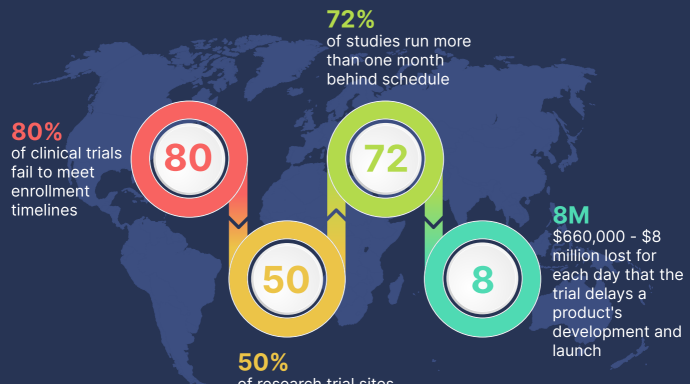
As a global company that supports global efforts to bring ground-breaking research and medicine to the masses we turned our lens inwards to understand the impact current events in Europe can have on clinical trials - and more importantly the hope tied to the patients on the other end of those efforts.

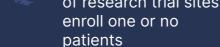
Clinical trial rescue is commonly needed when a trial is in danger of not being completed on time for lack of participation or access to resources. Under normal circumstances, time is more plentiful - allowing pharmaceutical organizations to find alternatives. Unfortunately, global travesties like COVID and now the upheaval across Ukraine, stop trials - and as an extension the patients hanging on to hope - in their tracks.

Here are some facts and data points that bring into focus the importance of clinical trial rescue sites.

Why Clinical Trial Rescue Matters

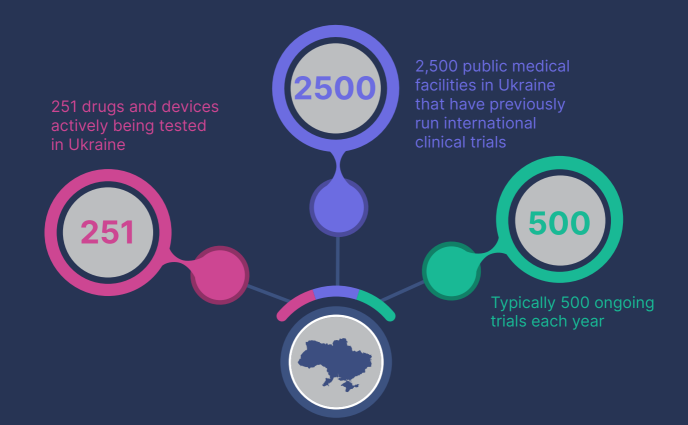
(Source: https://www.atlantclinical.com/rescue-studies#close)



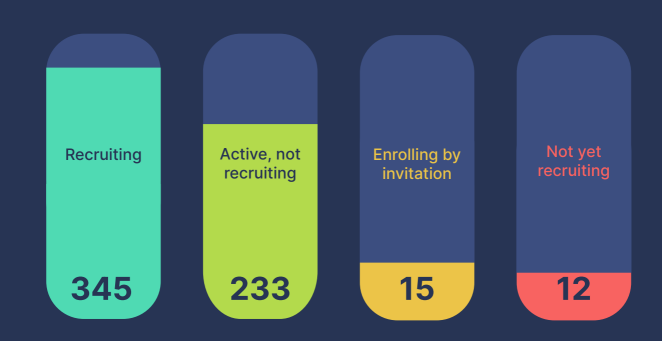


State of Clinical Trials in Ukraine

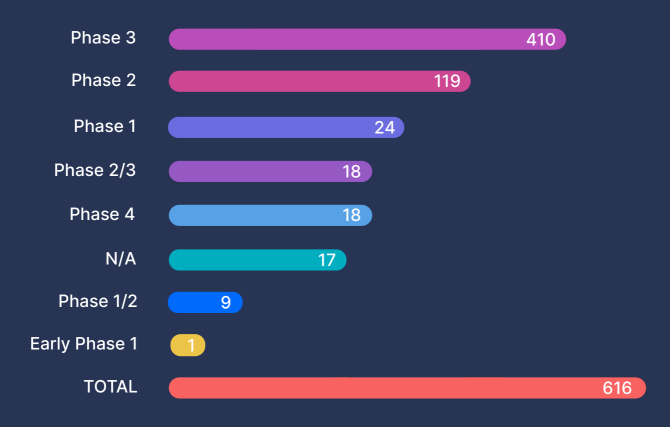
(Source: FierceBiotech & FDA)



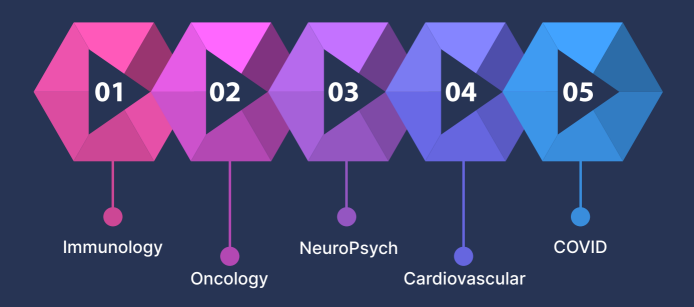
Clinical Trials by Status in Ukraine (Source: H1 Platform)



Trials by Phase (Source: H1 Platform)



Top 5 Therapeutic Areas



Top 5 Conditions Areas





Non-Small Cell Lung Cancer **Breast Cancer**

Crohn's

Disease