STUDY OPTIMIZATION CHECKLIST

If you're designing a clinical study, you've most likely done your research. You know the facts and figures outlining the true cost of a clinical study and how much money a delayed timeline can cost you. But once you know how frequent failure is, how do you make sure you're in the percentage that achieves success? You need to begin by assessing all aspects of enrollment.

To help you, we have developed a checklist that outlines key factors when optimizing your study.

1	Have you defined your patient profile?	Yes	No
2	Have you included the patient voice in your study design?	Yes	No
3	Have you validated your protocol with patient insights?	Yes	No
4	Does your inclusion/exclusion criteria match the needs of your patient profile?	Yes	No
5	Are healthcare professionals convinced of your protocol's scientific validity?	Yes	No
6	Have you developed a feasible enrollment timeline?	Yes	No
7	Have you selected sites in your target countries based on patient insights?	Yes	No
8	Have you planned for a range of patient and healthcare professional study awareness materials to boost recruitment and engagement?	Yes	No
9	Have you developed methods to link patients with clinical study sites?	Yes	No
10	Do you have thorough pre-screening tools to ensure eligible patients are referred to the sites?	Yes	No
11	Are you going to implement metric tracking to monitor study progress?	Yes	No
12	Are you on track to meet your enrollment target?	Yes	No

If you have answered no to any of these questions and you want to find out more about how Clariness have saved sponsors 3-7 months in patient recruitment time, contact us on sales@clariness.com or visit www.clariness.com/contact-us