Investigators Love Our Simulation Training Approach

Did the investigators participating in your last clinical trial love their training? Ours did.

We just completed another simulation training rollout for one of our customers. The results from over 1,300 participants were outstanding!



It is not surprising that they prefer the Pro-ficiency simulation approach over being trapped in on-line Zoom sessions or other eLearning platforms. The following results, however, are a higher bar. It appears that investigators are not longing to return to in-person training in a hotel ballroom.

Only 11.2% of respondents believed that an investigator meeting would be an improvement over the Pro-ficiency simulations. With almost 90% neutral to positive, imagine providing a better training experience without the cost and uncertainty of investigators traveling into an off-site meeting. The other advantage is that the Pro-ficiency platform is always available for turnover that happens at sites.

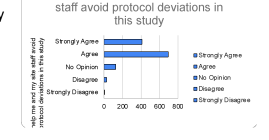




Another test of a training approach is whether it effectively educates the investigator team on the details of the protocol. Only 3.2% of the respondents, in total, indicated that the simulation approach was not an effective means of understanding the details of the protocol. More importantly, over 87% agree or strongly that it was effective.

The ultimate measure of success is whether the training assisted the site staff in avoiding protocol deviations. Over 87% agreed or strongly agreed with that statement. In summary, there are many advantages to the Pro-ficiency approach illustrated in this data:

- Investigators prefer the simulation training approach over all other methods
- Simulation training is an efficacious and efficient means of educating site staff
- Simulation training is a significantly cheaper approach over investigator meetings
- Most importantly, a strong majority confirm that simulation training helped them avoid protocol deviations



The training helped me and my site

Don't delay improving your site relationships in partnership with Pro-ficiency.