



DEDUCE

Better trials for better answers.

Trial Design

Trial Conduct

The DEDUCE application – a resource for clinical investigators and statisticians to design and conduct safer, more efficient, and more accurate phase 1 trials.

Subhead style 1

EbitOra pa si vendion serspe vulum sit, incia porendamusam reruntibusci delectas molenis simpos volo volupta verepudae accum ut facerionest omnimint ant qui recaest iorrum ipiendic to maionet pra natem doluptiunt audant adit rectotam re od ut ad utas min culparc iaeribus, volut harciunt, sum solorem reiunt.

Edis es entestis apernaturis mint aborporem accus, quam abore vel iment vendiamusci dis minci dipsa consent rescid quatiosae niet adi occum serrorum quat et minusam nectorr umquis secuptaesed eost, inveles volore volorrore dest omnimai onseriatur simossunt volor repedis pratur ra antemqui ommod eosam re



Dana-Farber
Cancer Institute



Boston
Children's

Dana-Farber/Boston Children's Cancer and Blood Disorders Center



Northwestern Mutual

FOUNDATION



HARVARD
MEDICAL SCHOOL