

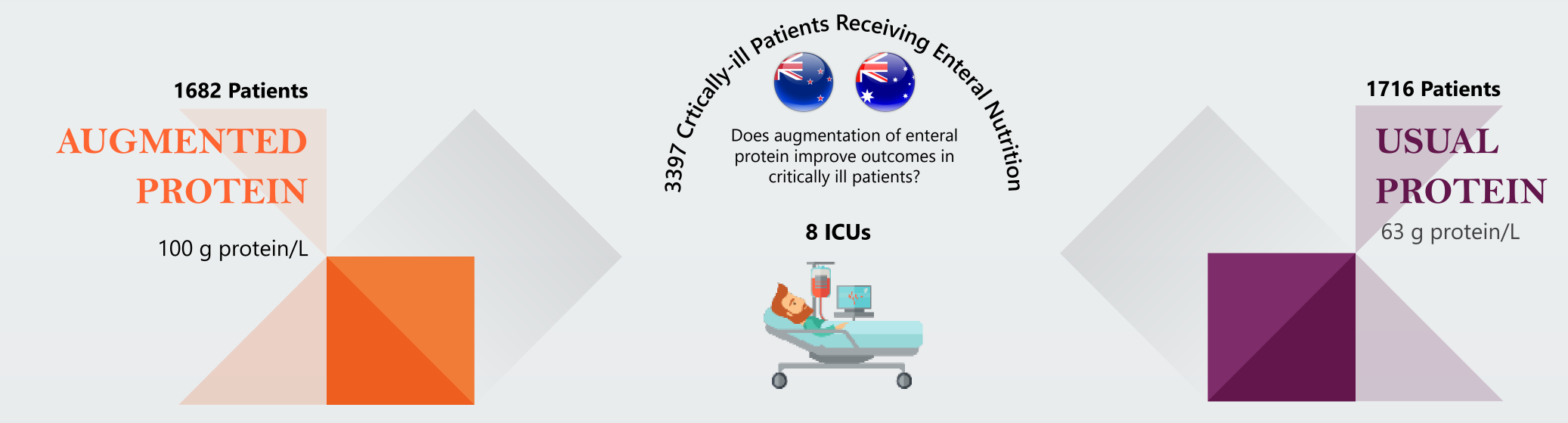
Augmented Enteral Protein During Critical Illness



THE TARGET PROTEIN TRIAL

A cluster randomized, crossover, open-label Trial

October 29, 2025



Number of days free of the index hospital and alive at day 90



Median difference of -1.97 (95% CI, -7.24 to 3.30) days (P = .46)

Augmenting enteral protein during critical illness did not improve number of days free of the index hospital and alive at day 90.