Pittsburgh Response to Endovascular therapy (PRE) Score: Optimizing Patient Selection for Endovascular Therapy for Large Vessel Occlusion Strokes

Supplemental Material

Cover Title: PRE: Patient selection for IA stroke therapy
**eFigure 1**: Comparison of mean age (yrs±SEM), median baseline NIHSS (median with 25-75% IQR), median ASPECTS (median with 25-75% IQR) and median final infarct volume (median [cc] with 25-75% IQR) across various PRE score groups. One-way ANOVA (comparison of means) and Kruskal-Wallis non-parametric test (comparison of medians) were used for statistical comparison (P<0.05 considered significant).
eFigure 2: PRE score in octogenarian patients: In a combined analysis of octogenarian patients from all 3 cohorts (N=175), successful recanalization seemed to result in better outcomes in patients with PRE score <25 and a trend towards better outcomes in PRE score 25-49 patients. This analysis was limited by small patient numbers in the higher PRE score groups.