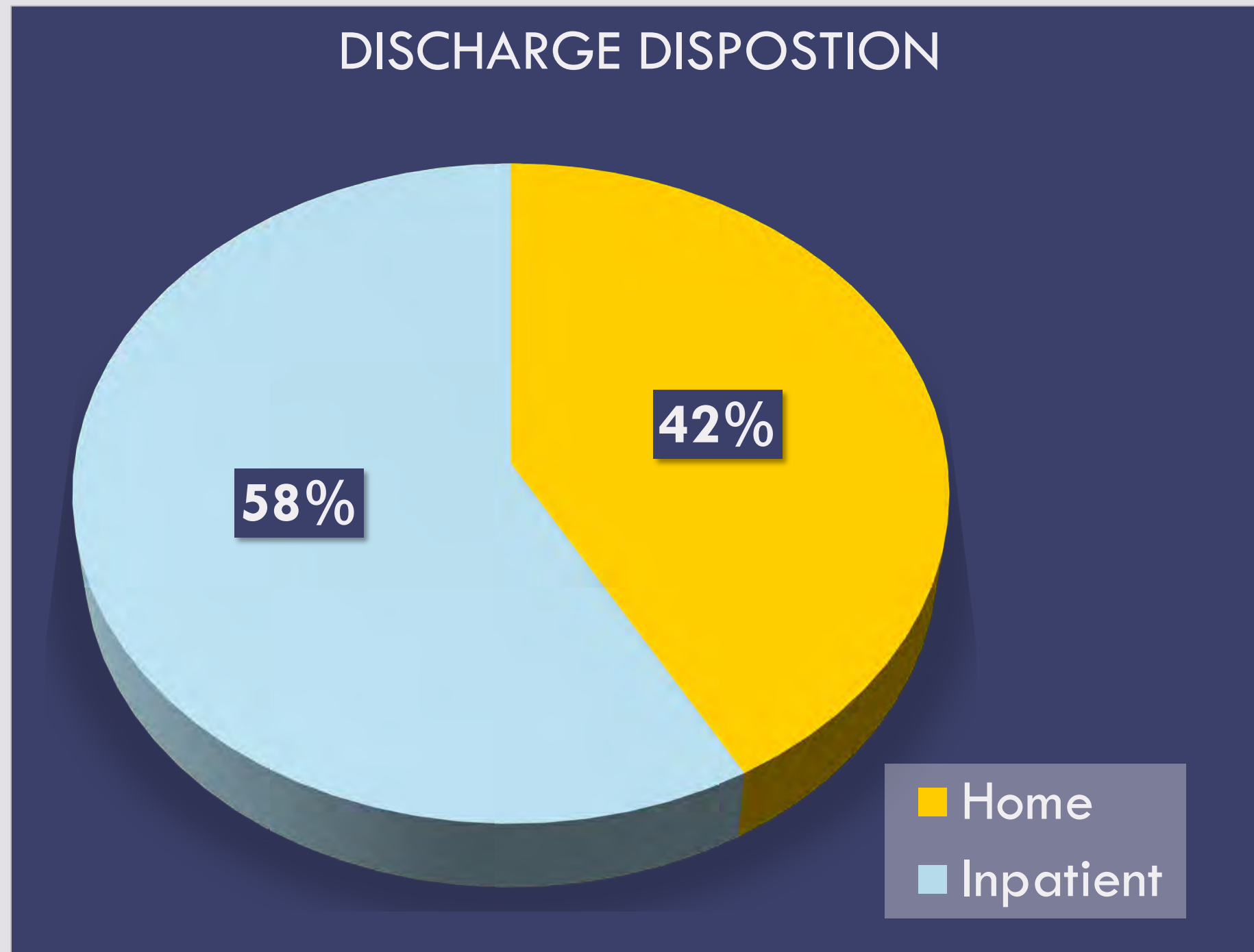
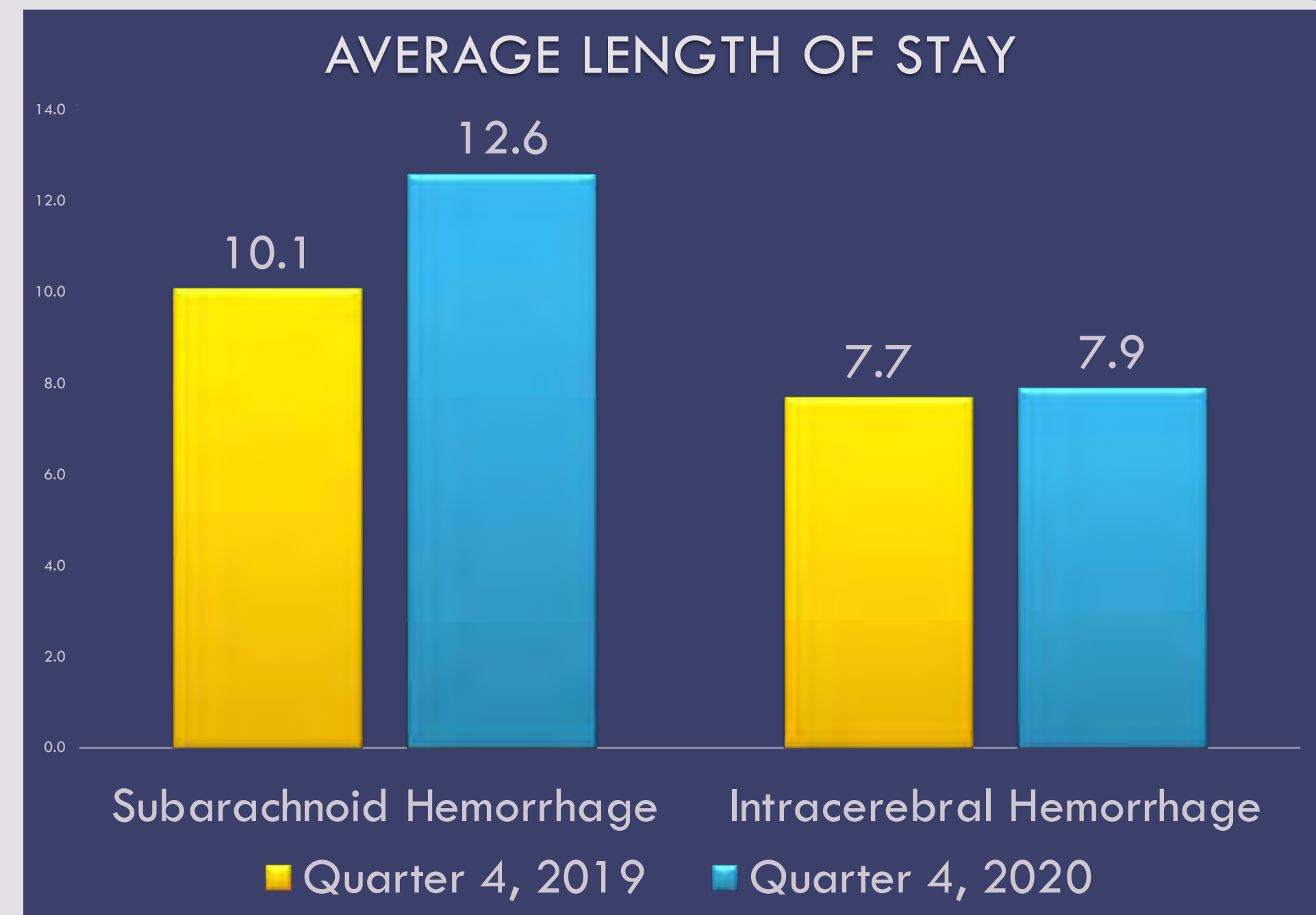


# HEMORRHAGIC STROKES

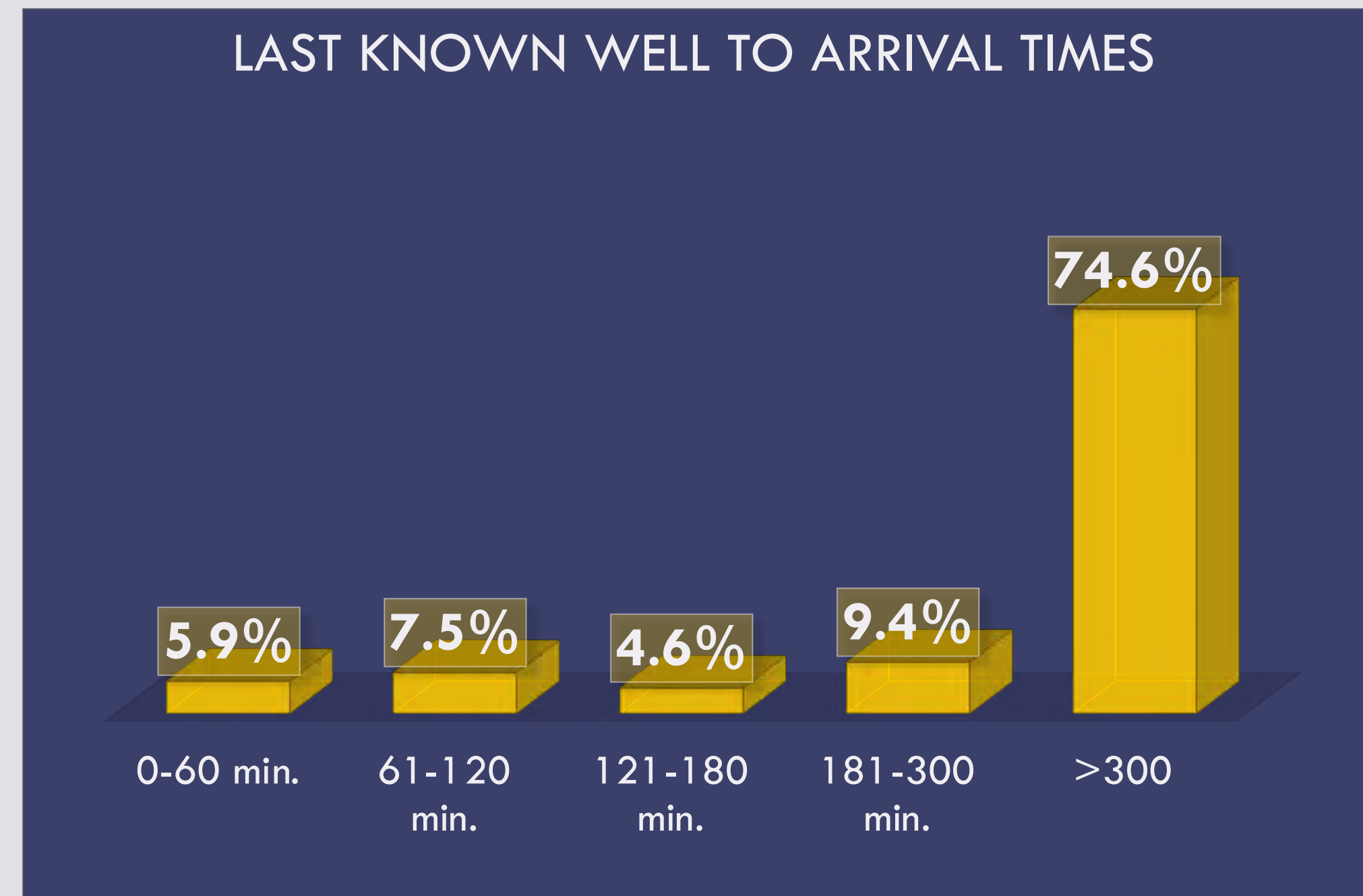
Quarter 4, 2020



Patients grouped by how they left the hospital

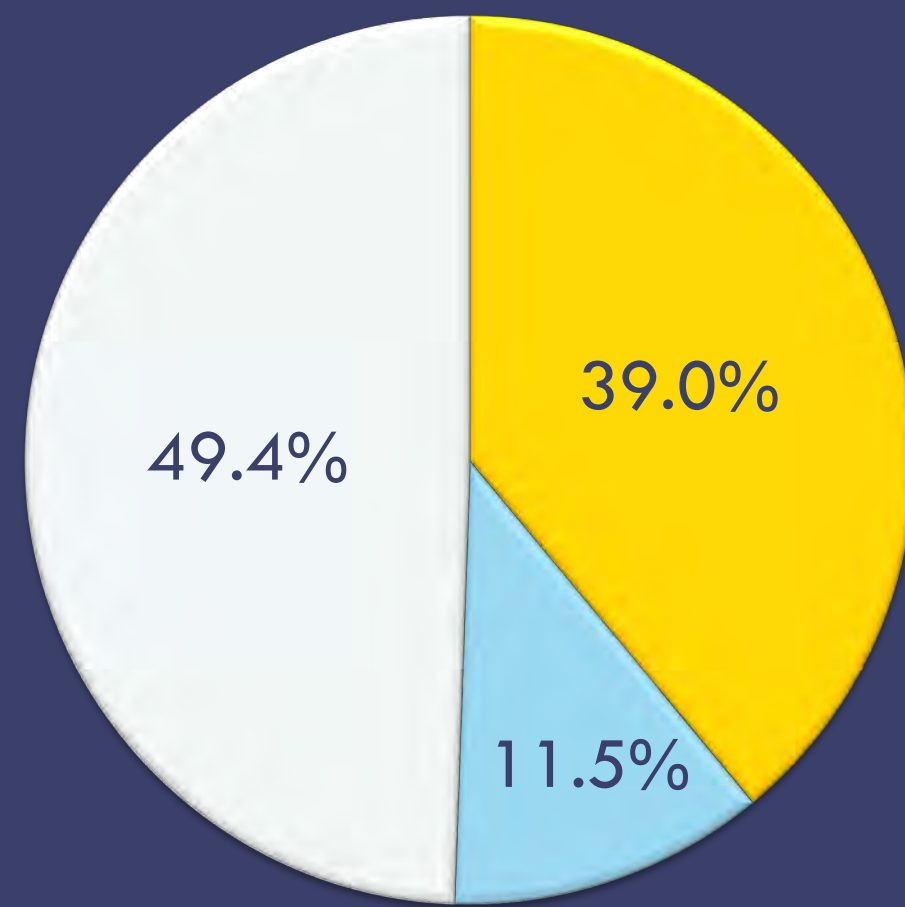


Length of stay by diagnosis



Time from last known well to ED arrival at the hospital

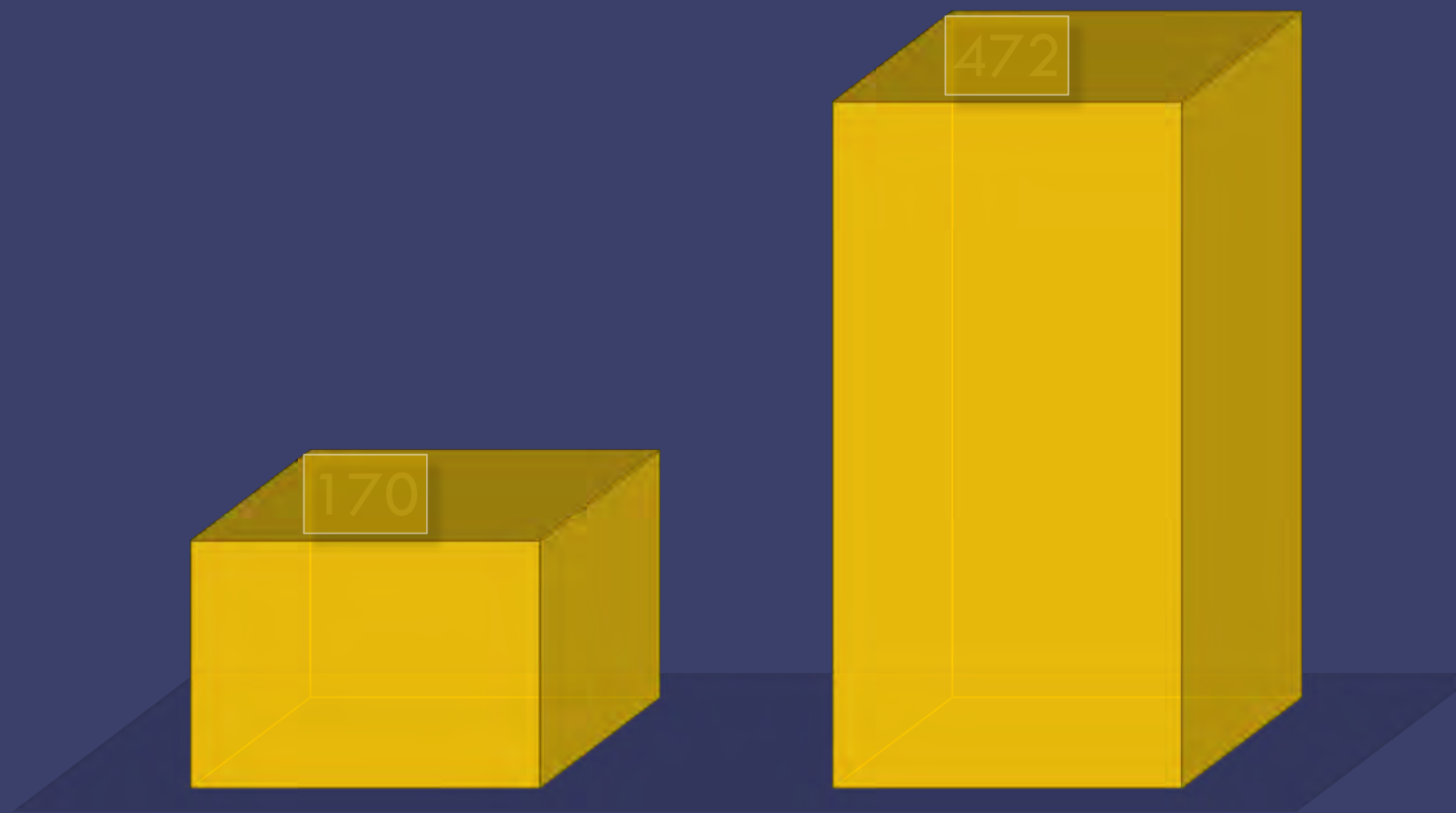
### ARRIVAL MODE



- EMS from home/scene
- Private transport/ taxi/ other from homes/ scene
- Transfer from other hospital

Patients grouped by how they arrived at the hospital

### HEMORRHAGIC STROKE VOLUME

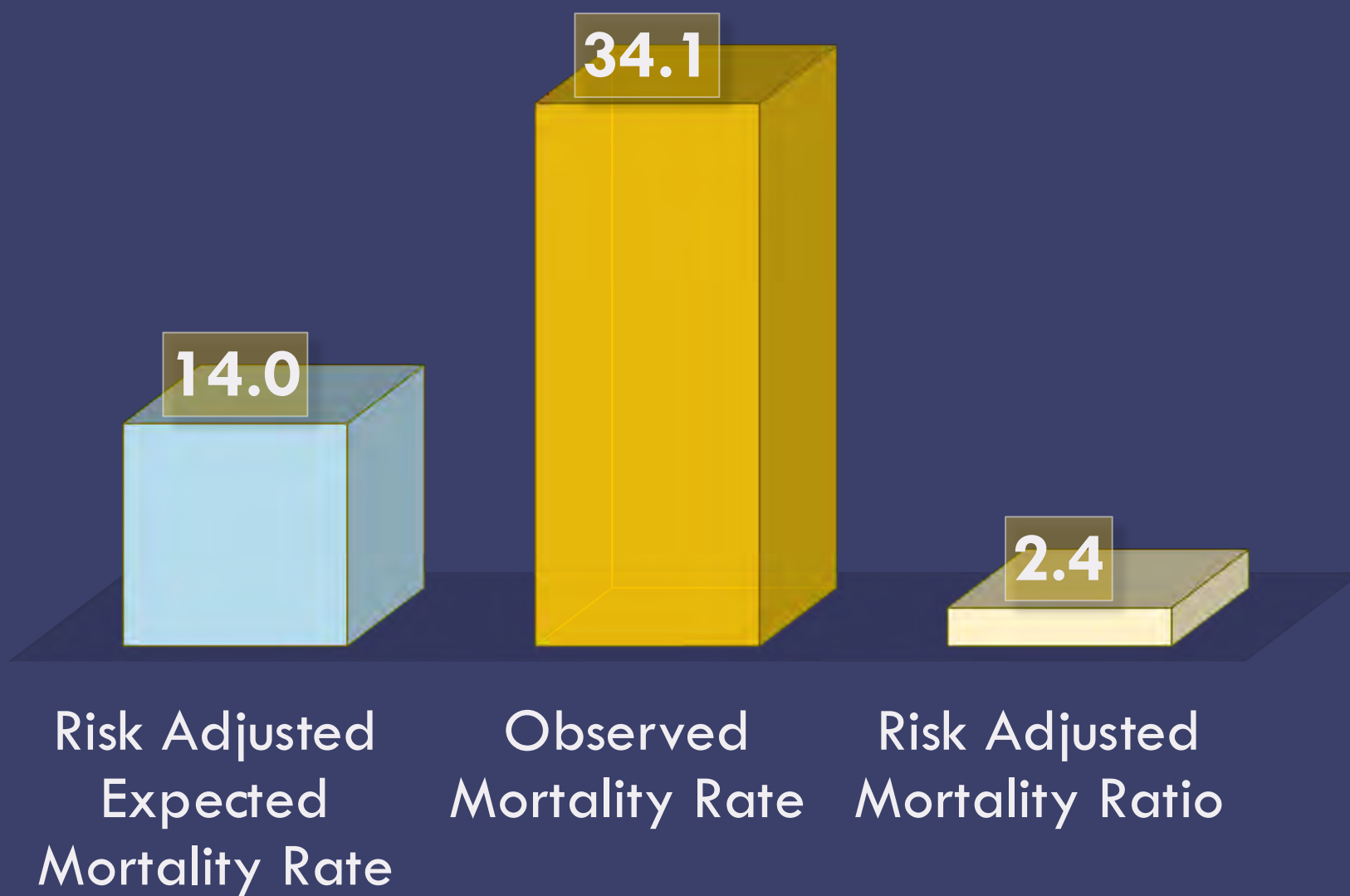


- Subarachnoid Hemorrhage
- Intracerebral Hemorrhage

Patients grouped together by diagnosis

### RISK ADJUSTED MORTALITY RATE

N=1654



A mortality rate that is adjusted for predicted risk of death. This is done when a patient leaves a hospital

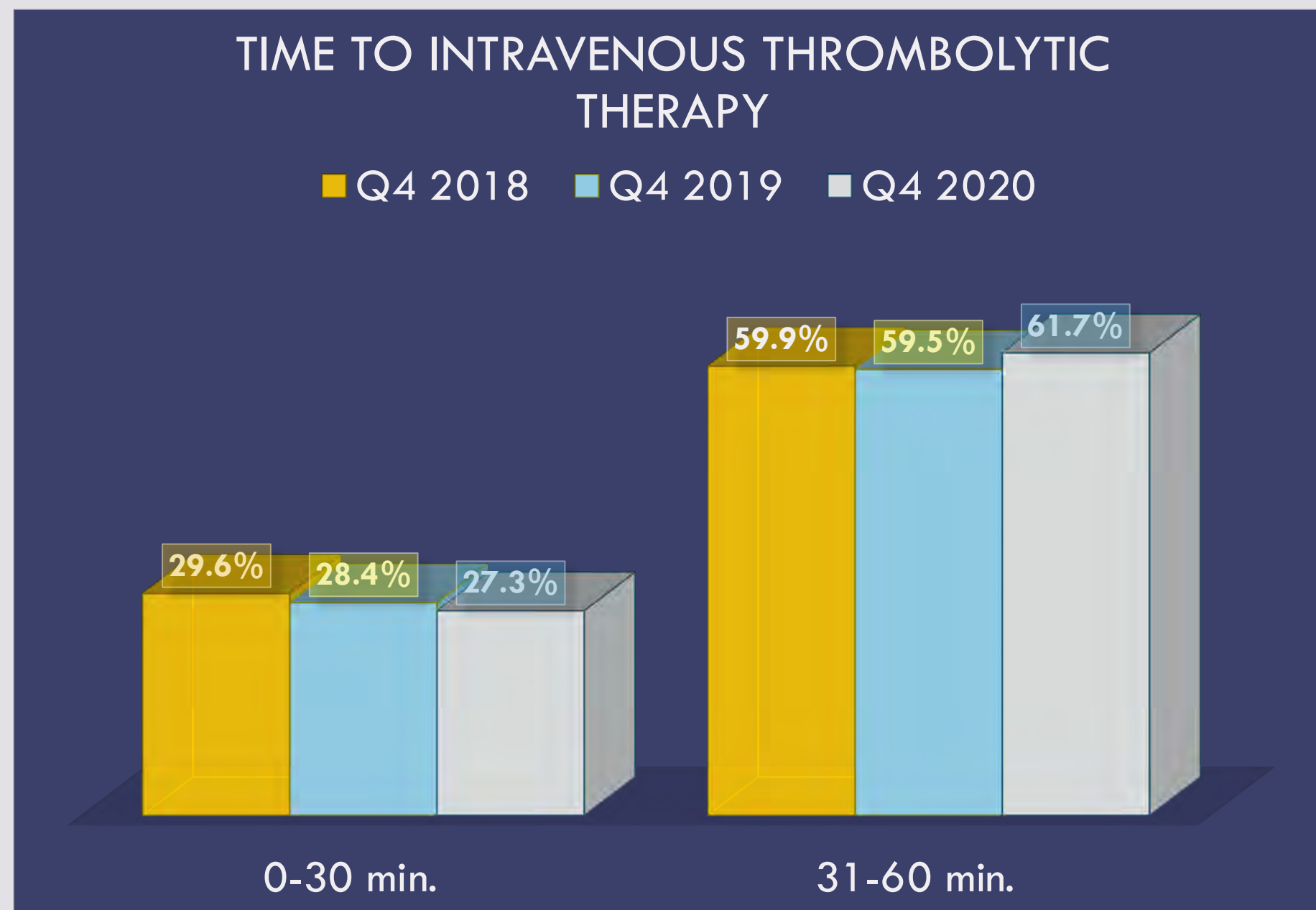
### PERCENTAGE GWTG/PAA DEFECT FREE

- Defect Free
- Not Defect Free

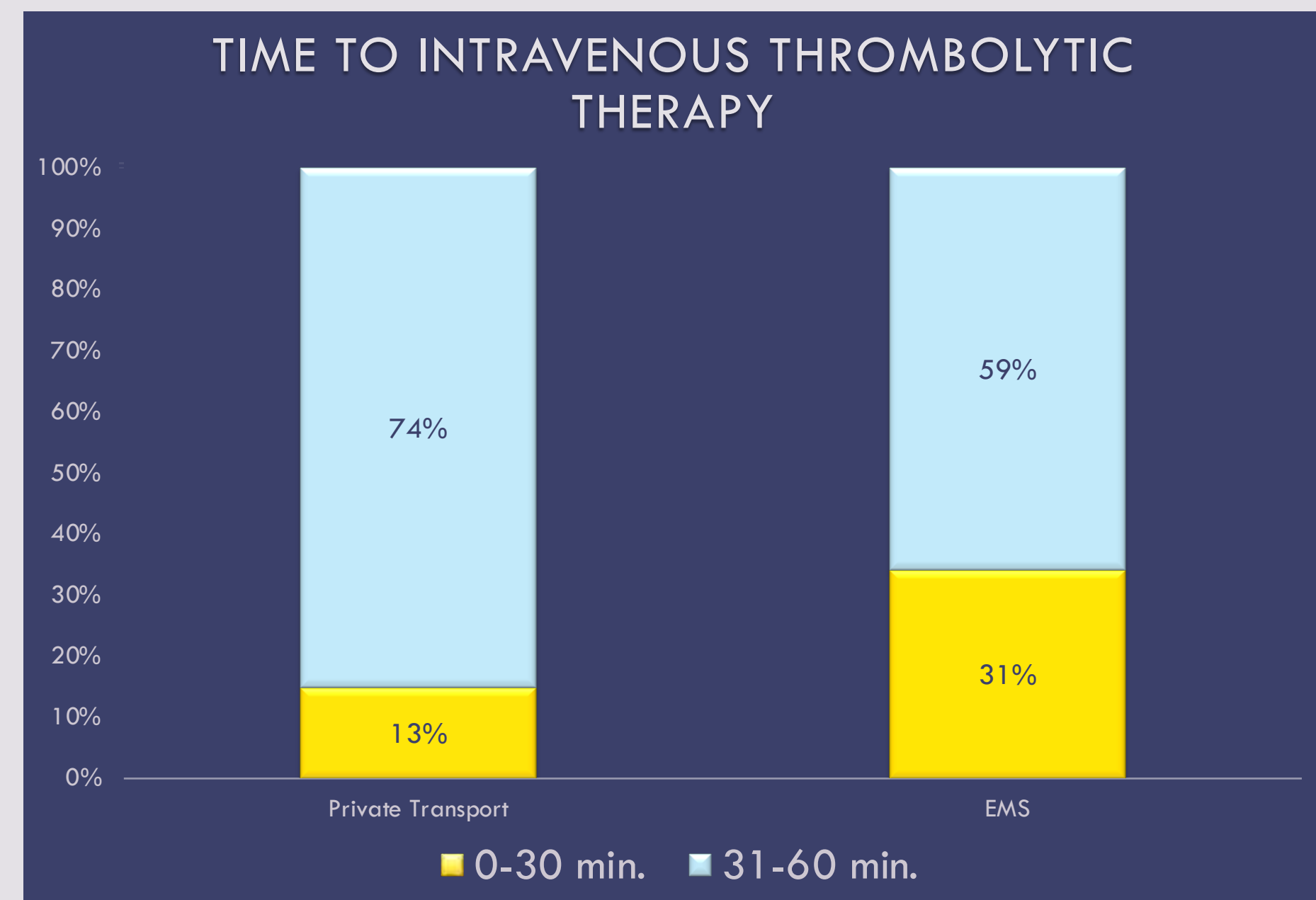
Defect-free measure of the 7 consensus GWTG/PAA measures

# ISCHEMIC STROKES

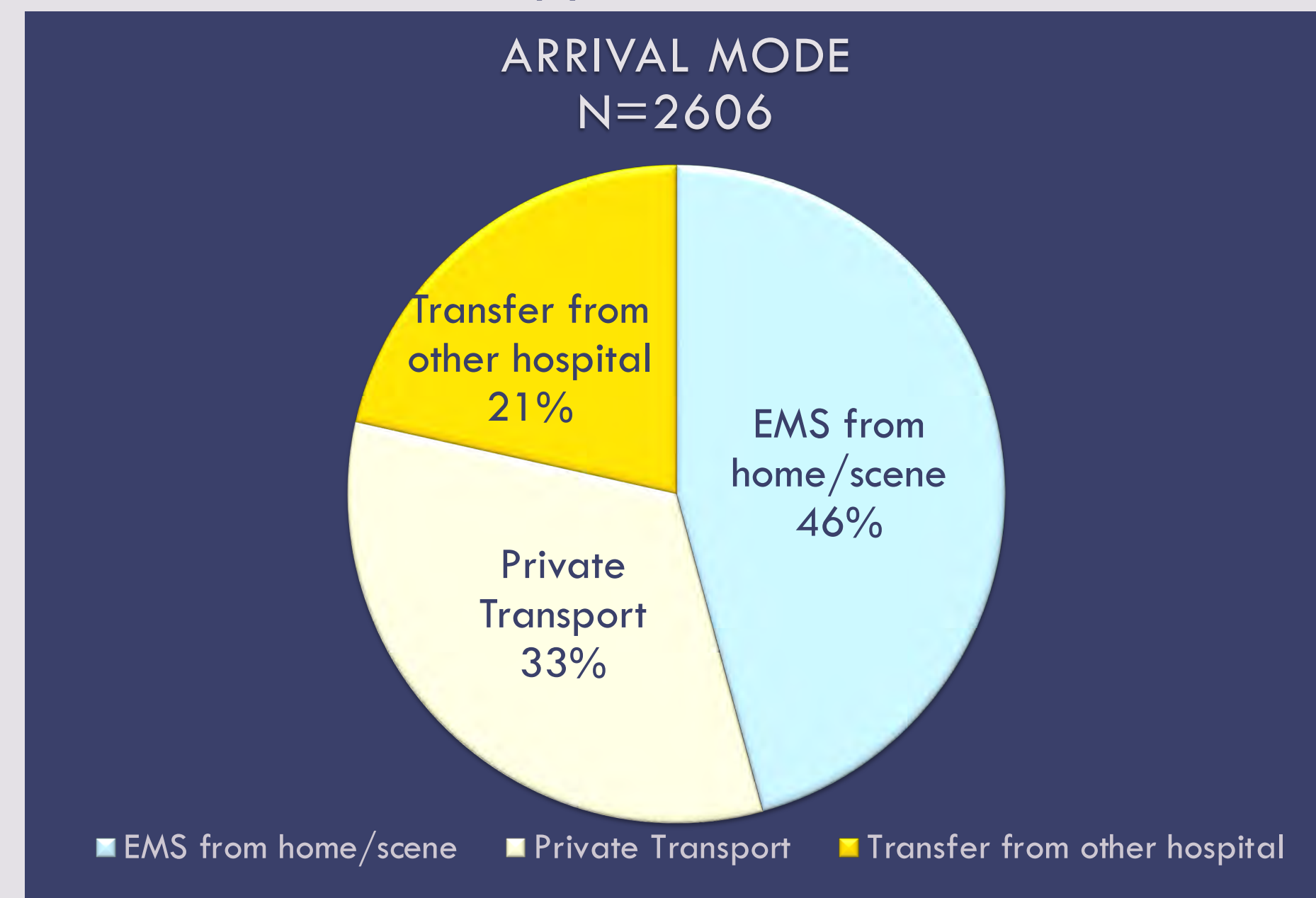
Quarter 4, 2020



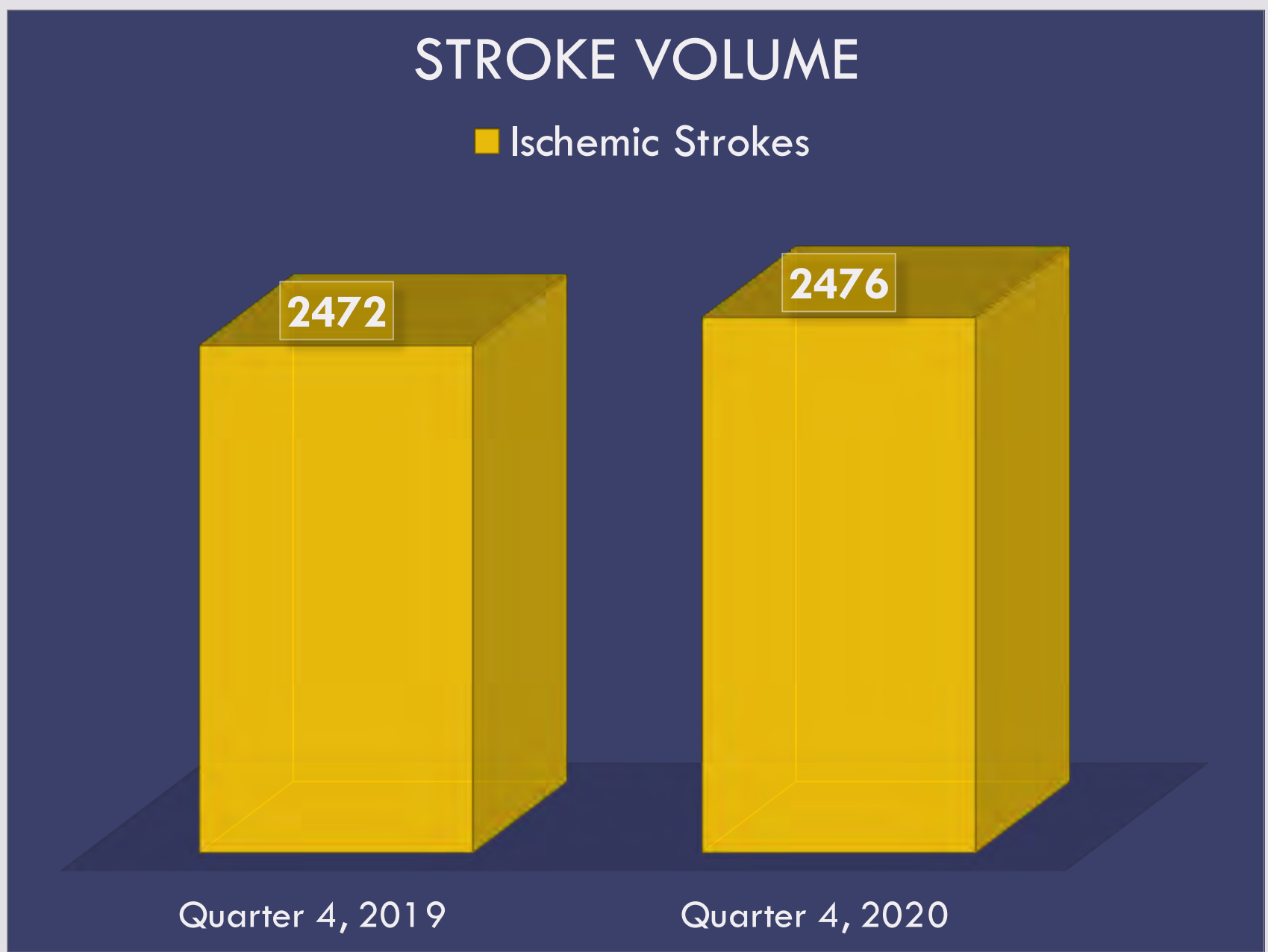
Time from hospital arrival to initiation of thrombolytic therapy administration



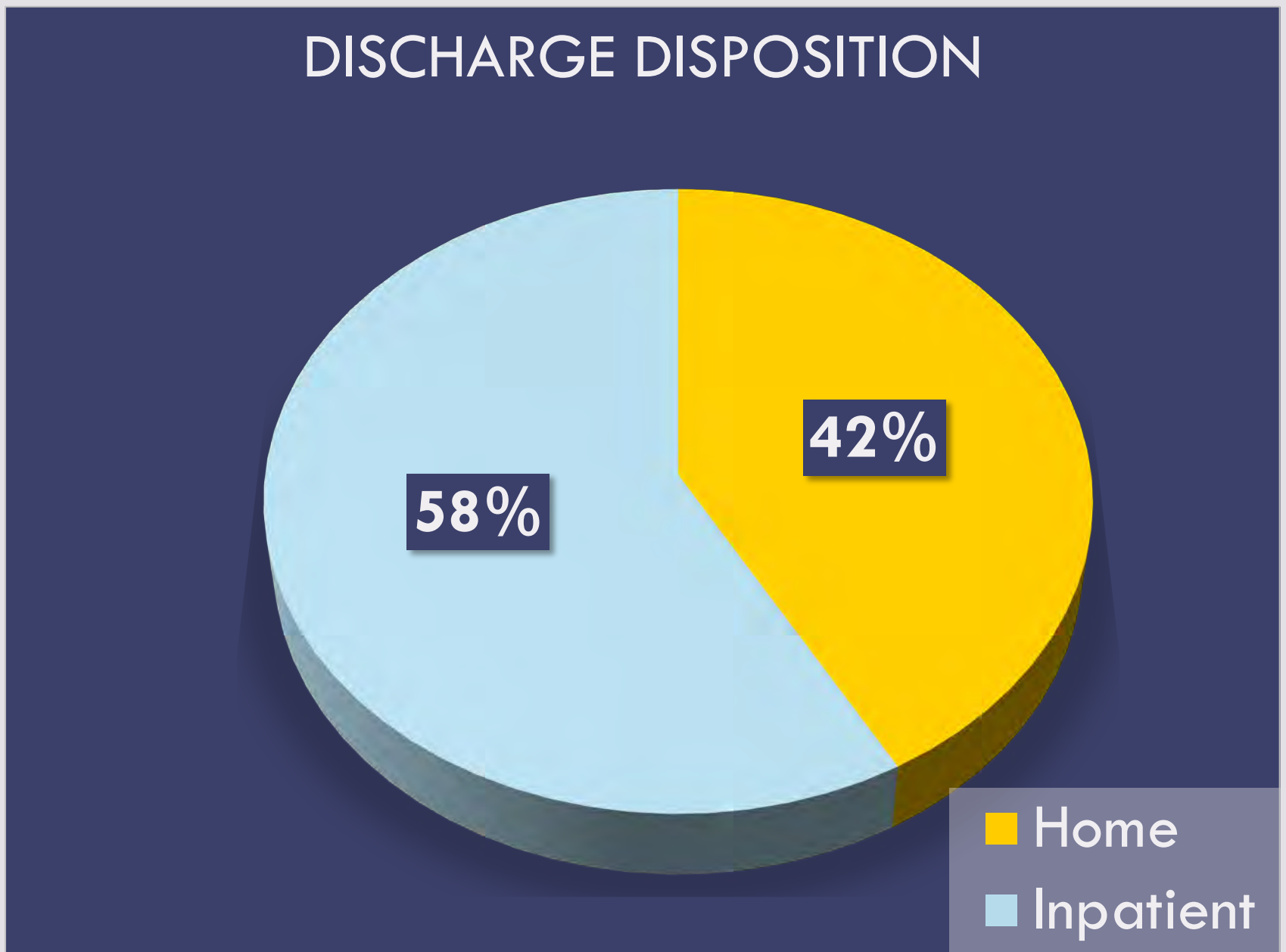
Comparing transport mode with thrombolytic therapy administration



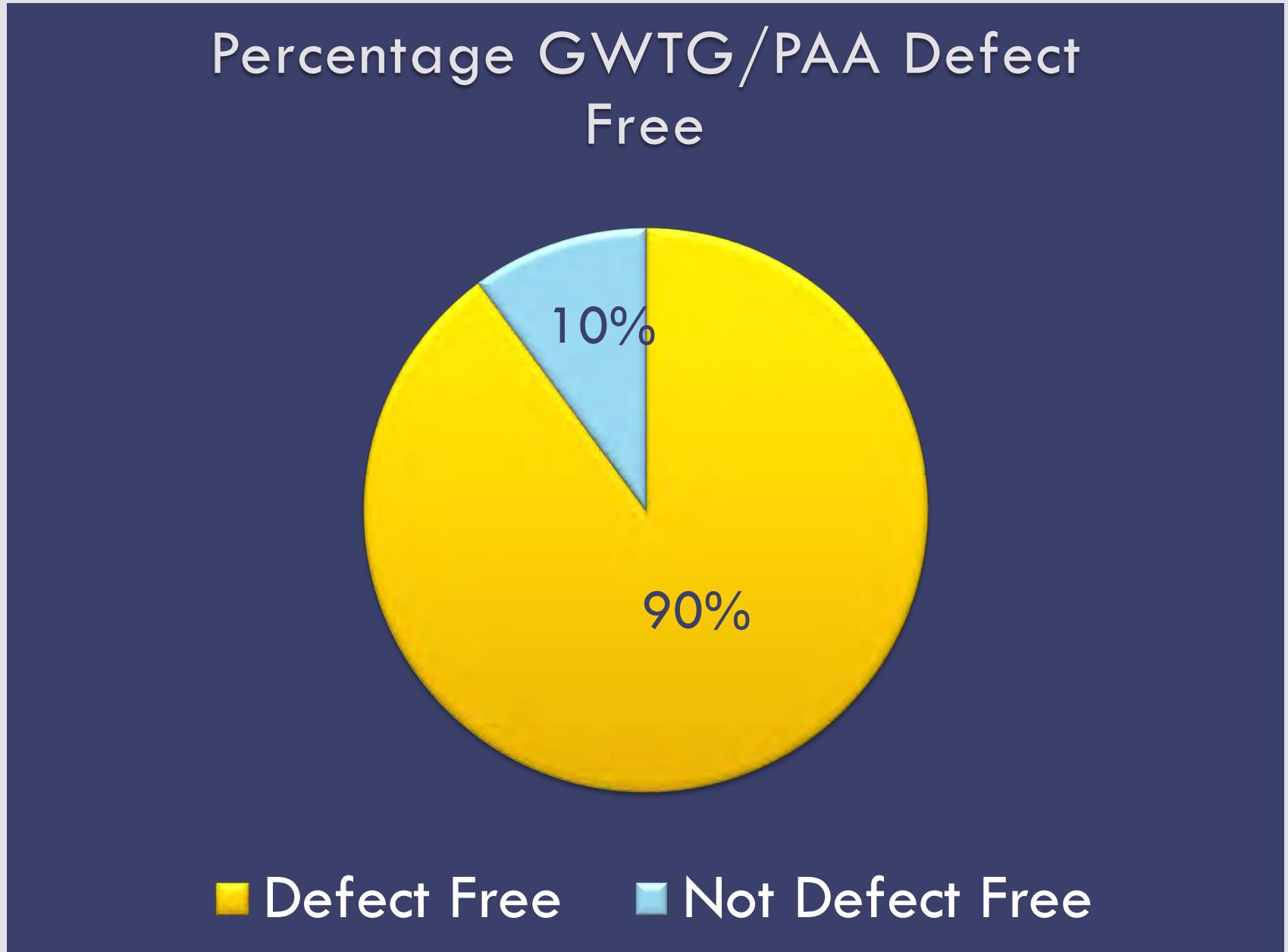
Patients grouped by how they arrived at the hospital



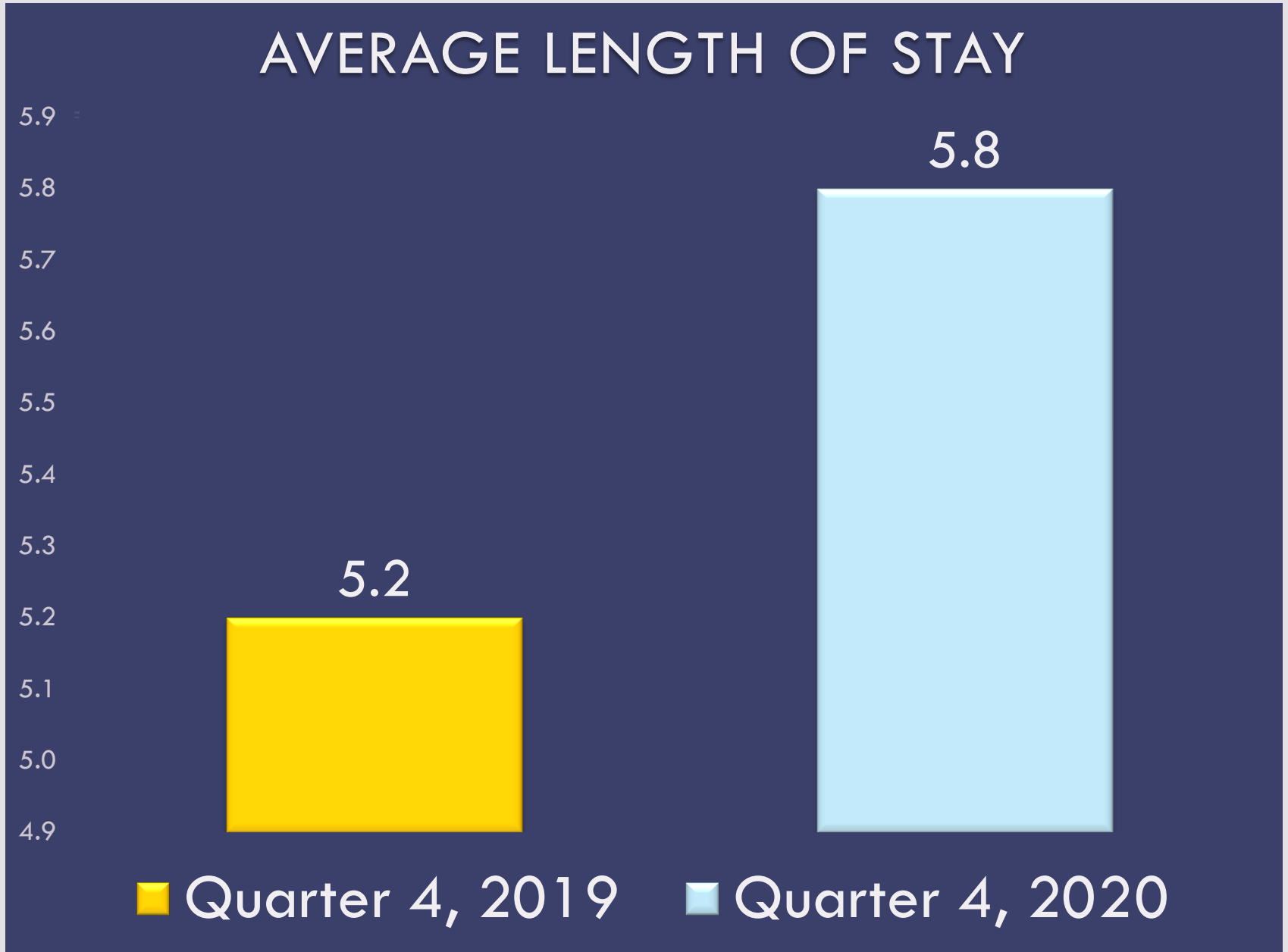
Patients grouped together by diagnosis of Ischemic Strokes



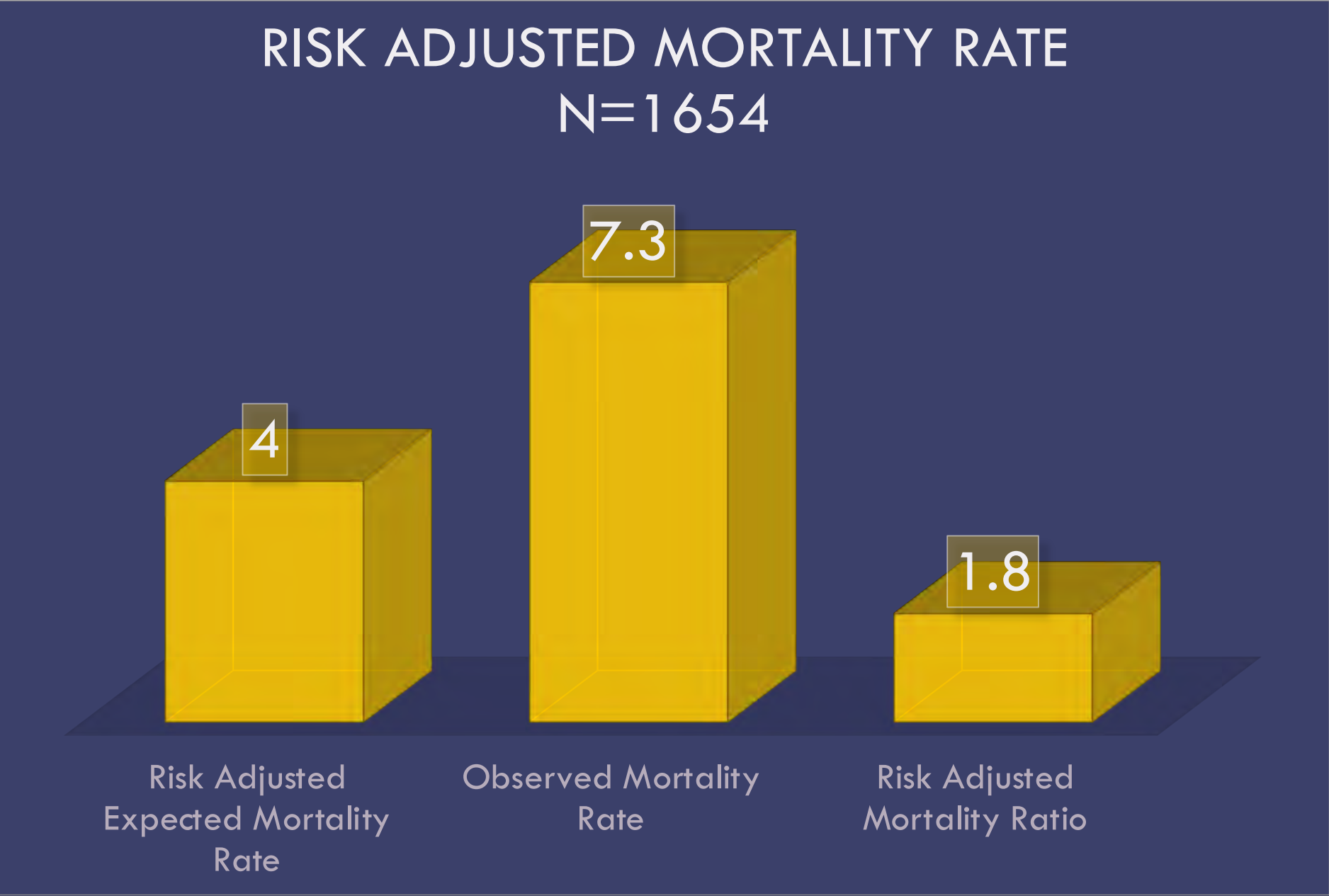
Patients grouped by how they left the hospital



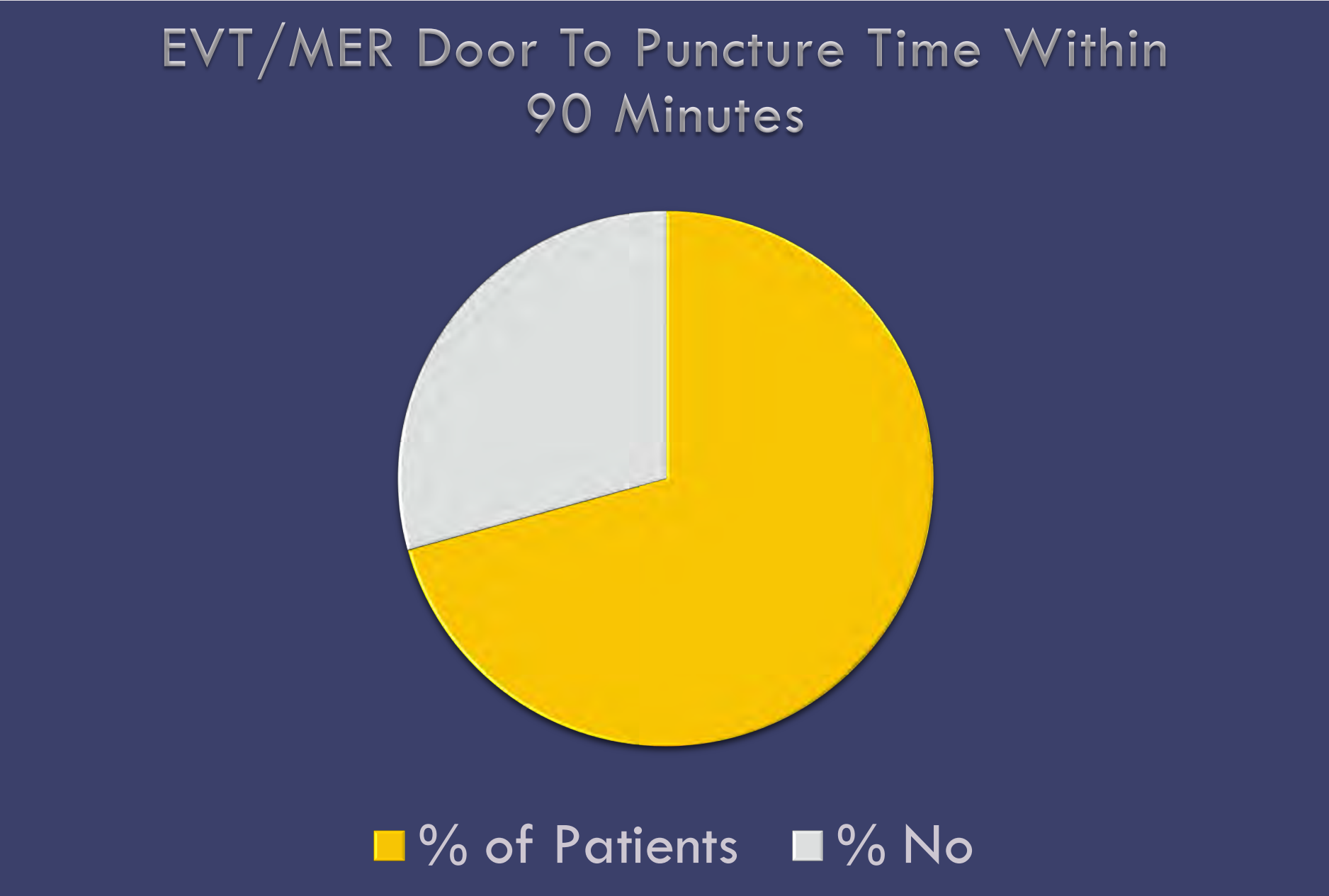
Defect-free measure of the 7 consensus GWTG/PAA measures



Length of stay



A mortality rate that is adjusted for predicted risk of death. This is done when a patient leaves a hospital.



Percentage of patients with acute ischemic stroke who receive mechanical endovascular reperfusion therapy and for whom arterial puncture time is  $\leq$  90 minutes after hospital arrival.