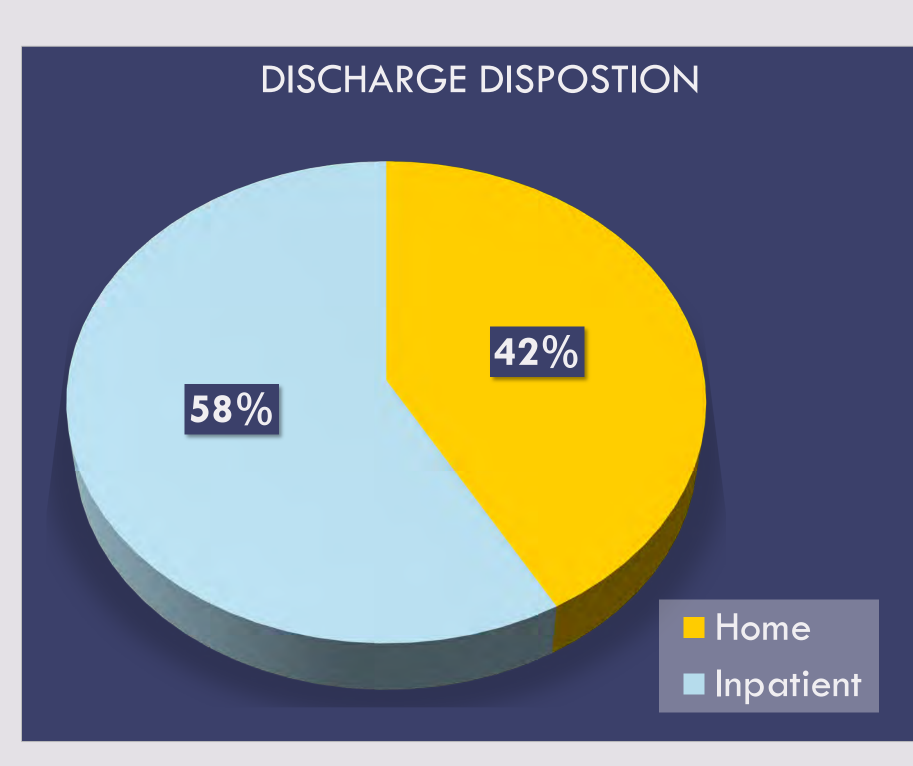
# **HEMORRHAGIC STROKES**

### Quarter 4, 2020



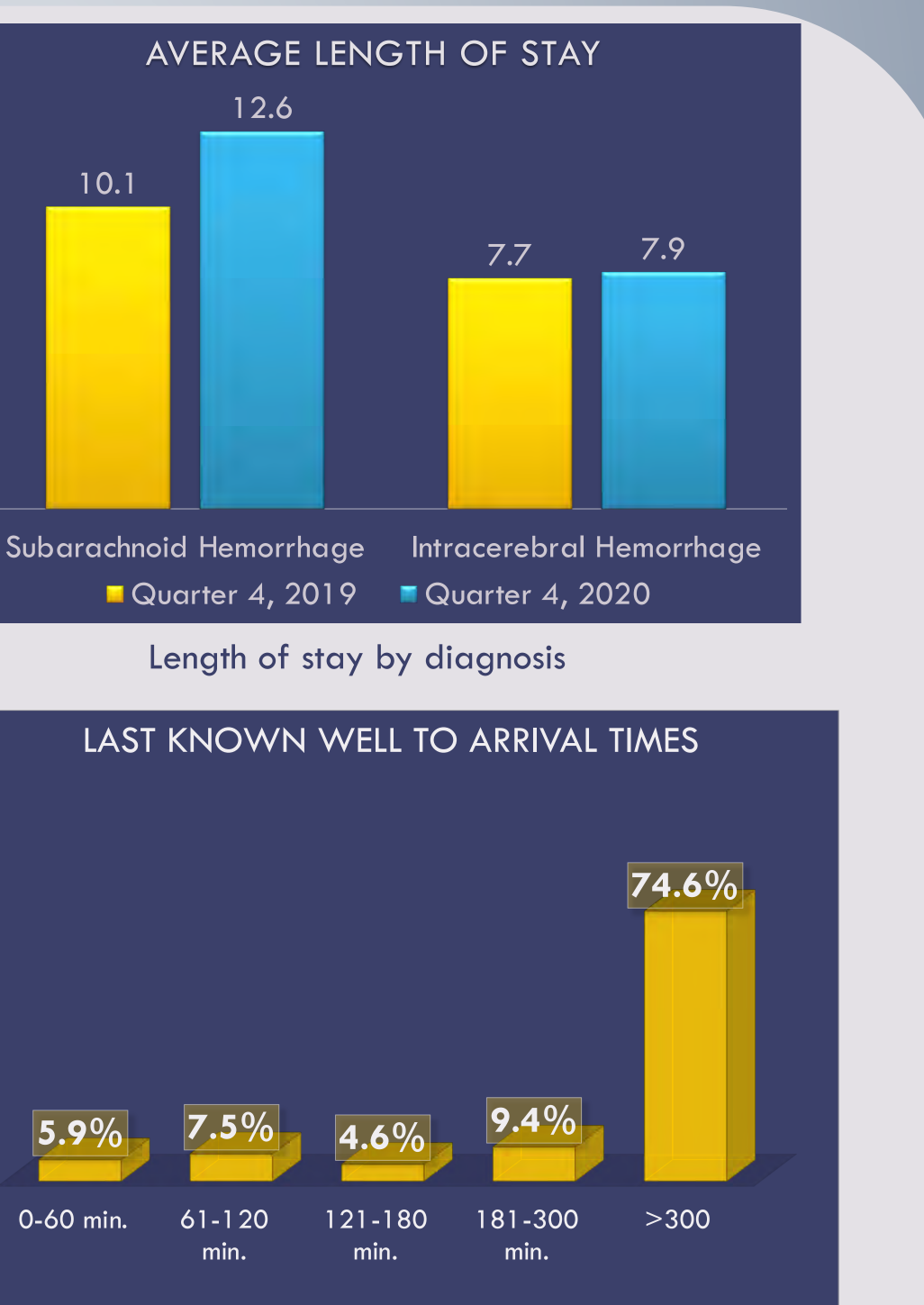
### Patients grouped by how they left the hospital

14.0

10.0

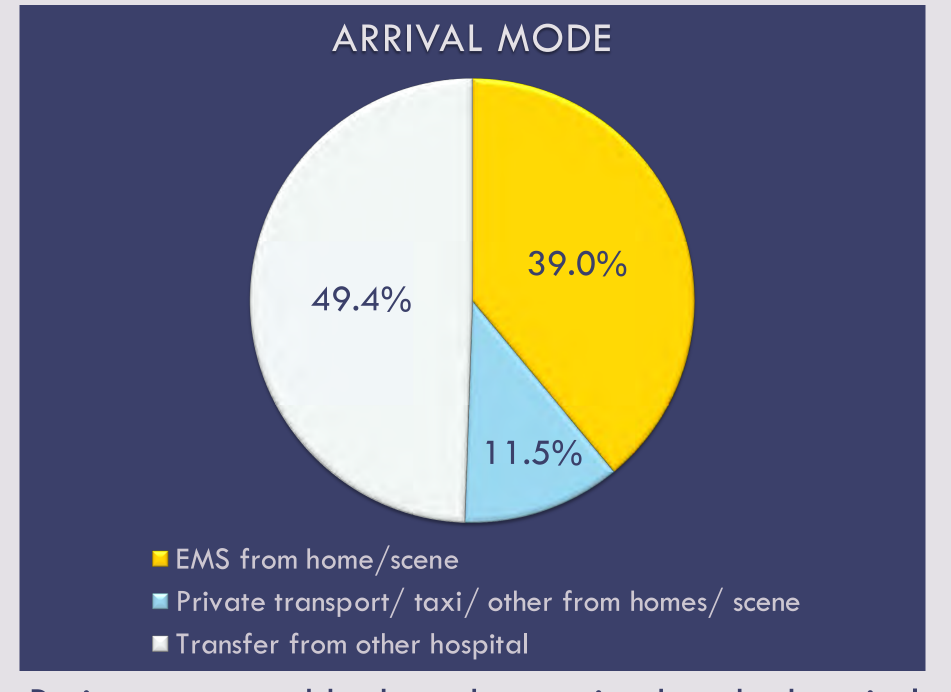


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Time from last known well to ED arrival at the hospital

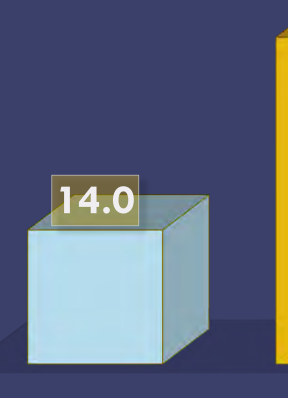
\*Data reported are based on the data provided to the Tennessee Stroke Registry from reporting hospitals and may not be inclusive of all strokes in the state of Tennessee



Patients grouped by how they arrived at the hospital

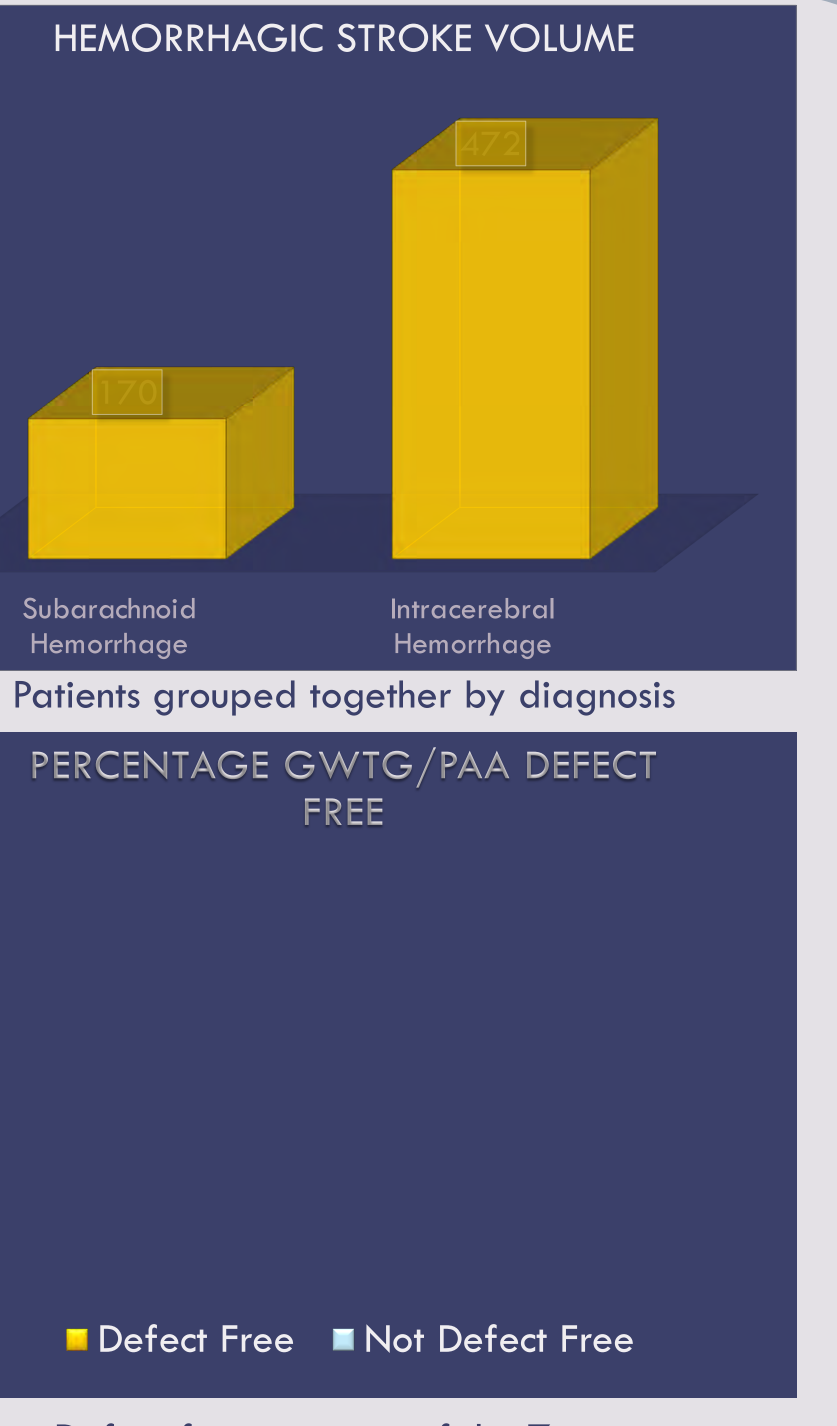
RISK ADJUSTED MORTALITY RATE N=1654

34.1



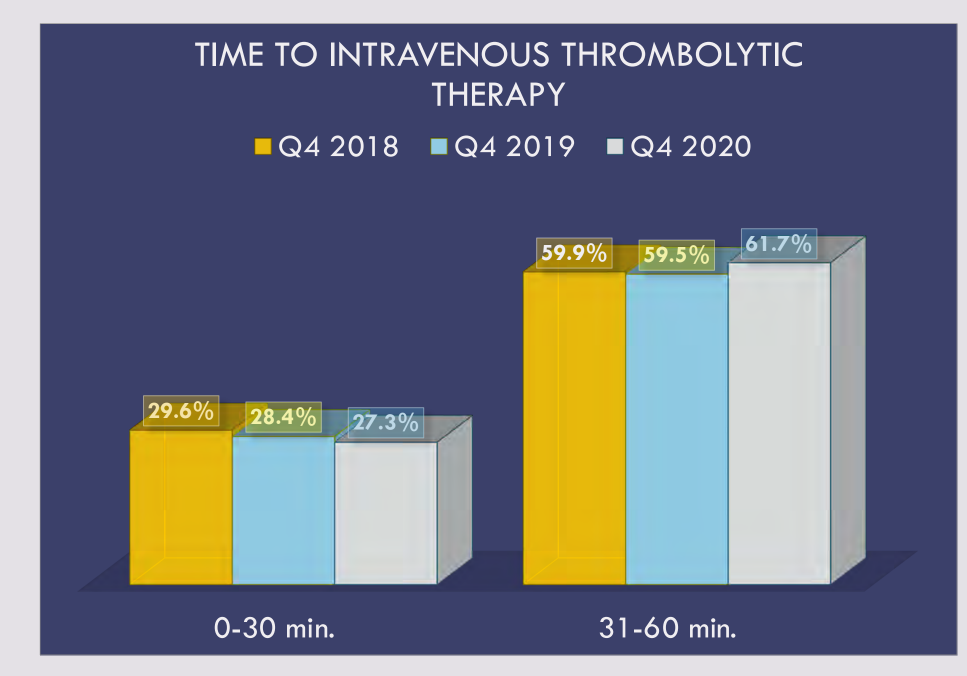
Risk Adjusted Expected Mortality Rate Observed Mortality Rate Risk Adjusted Mortality Ratio

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



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



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100%

90%

80%

70%

60%

50%

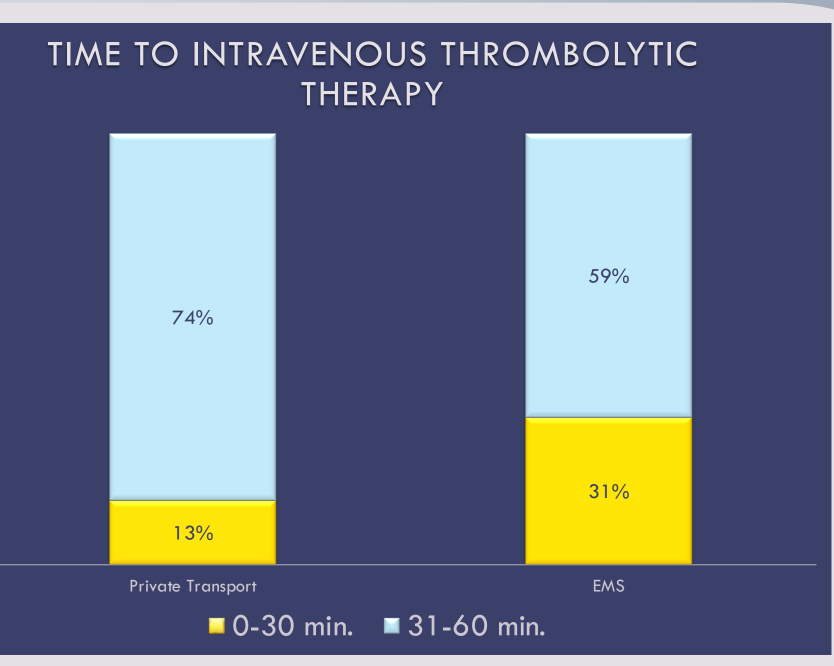
40%

30%

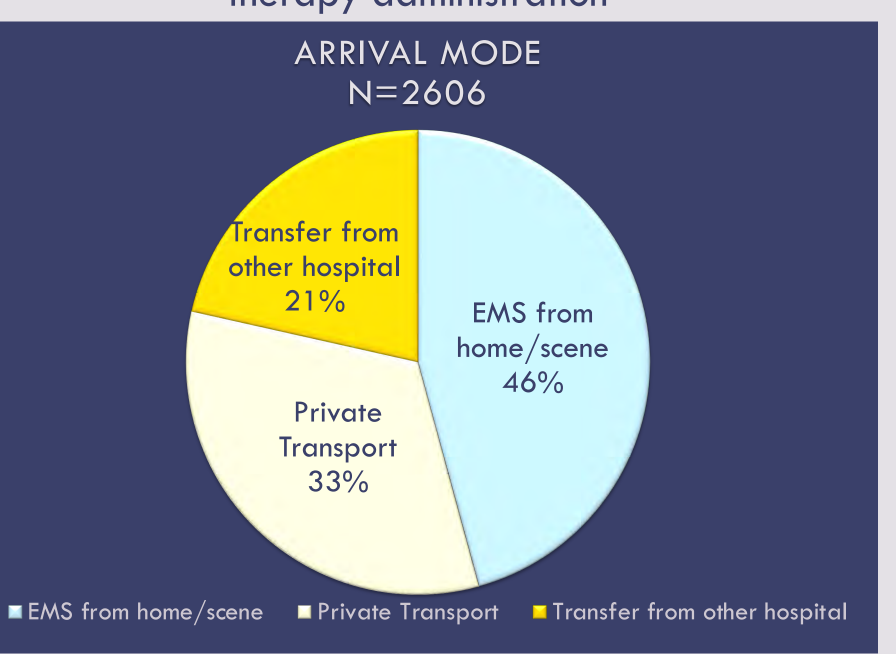
20%

10%

0%

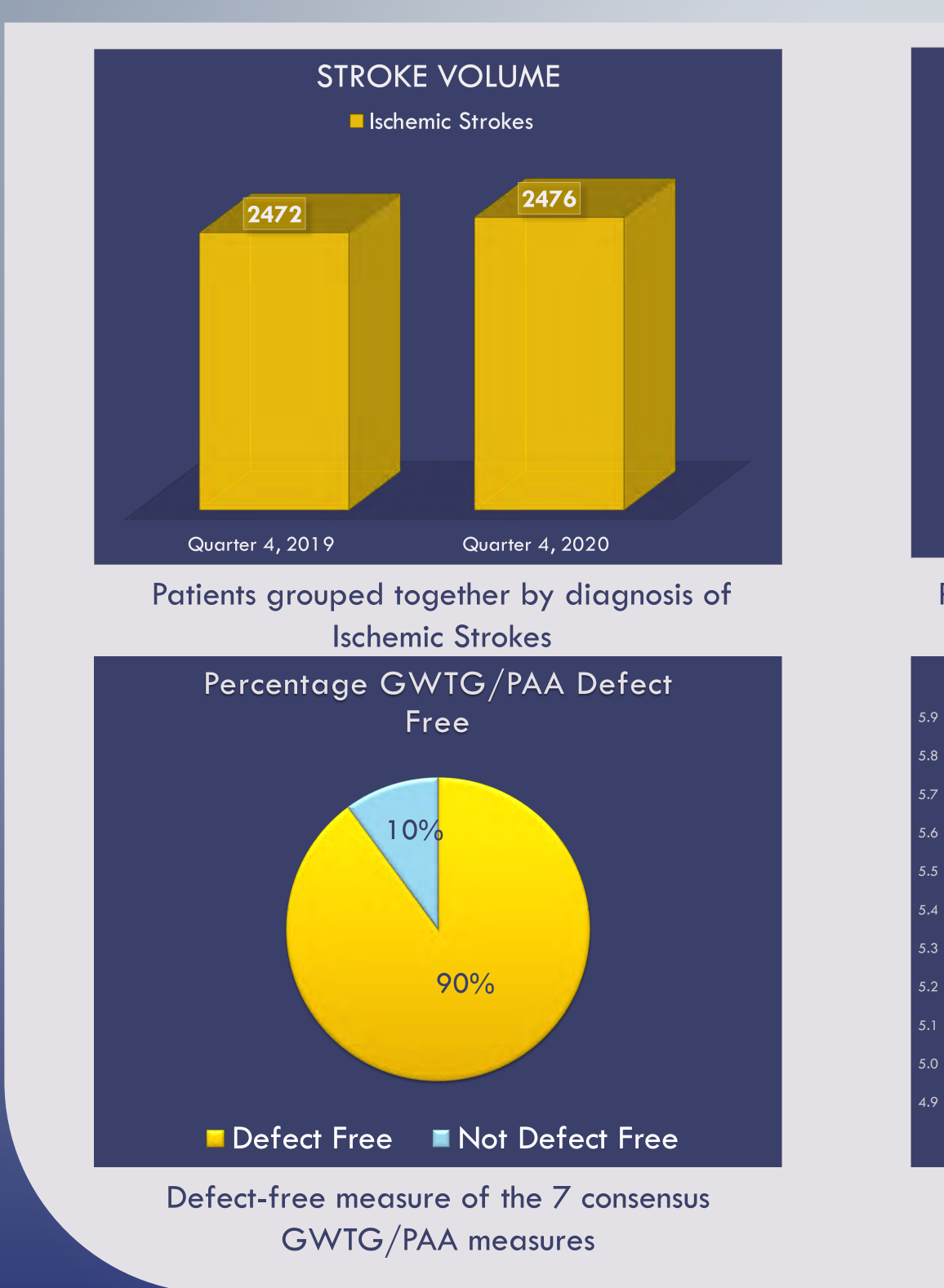


### Comparing transport mode with thrombolytic therapy administration



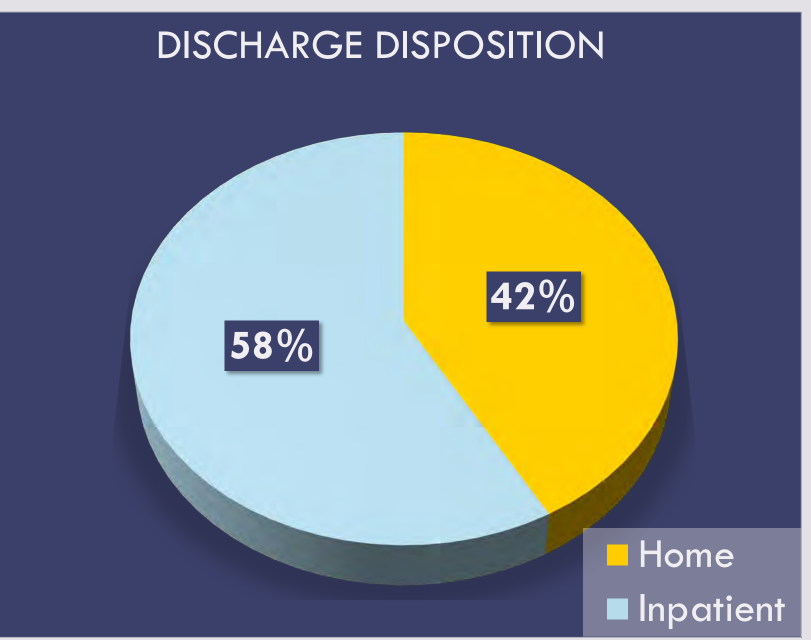
### Patients grouped by how they arrived at the hospital

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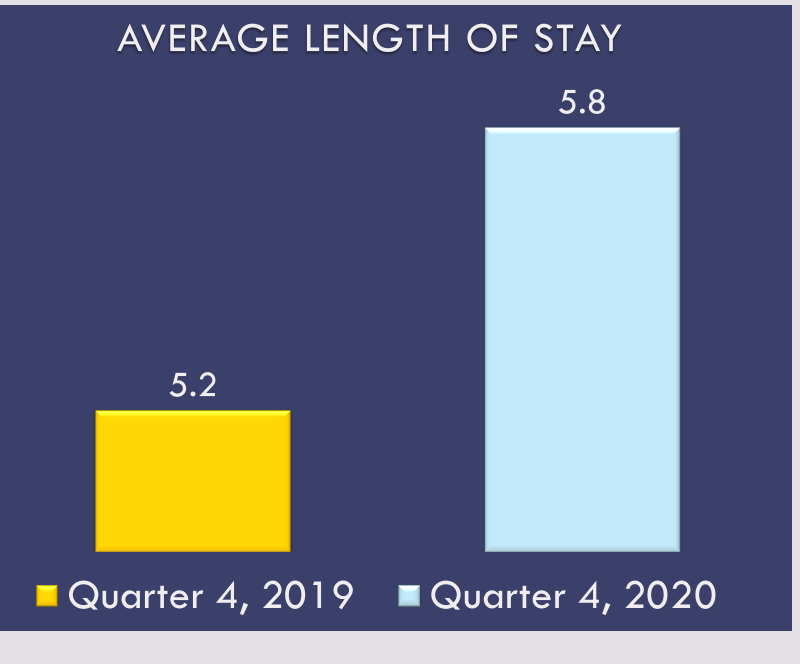


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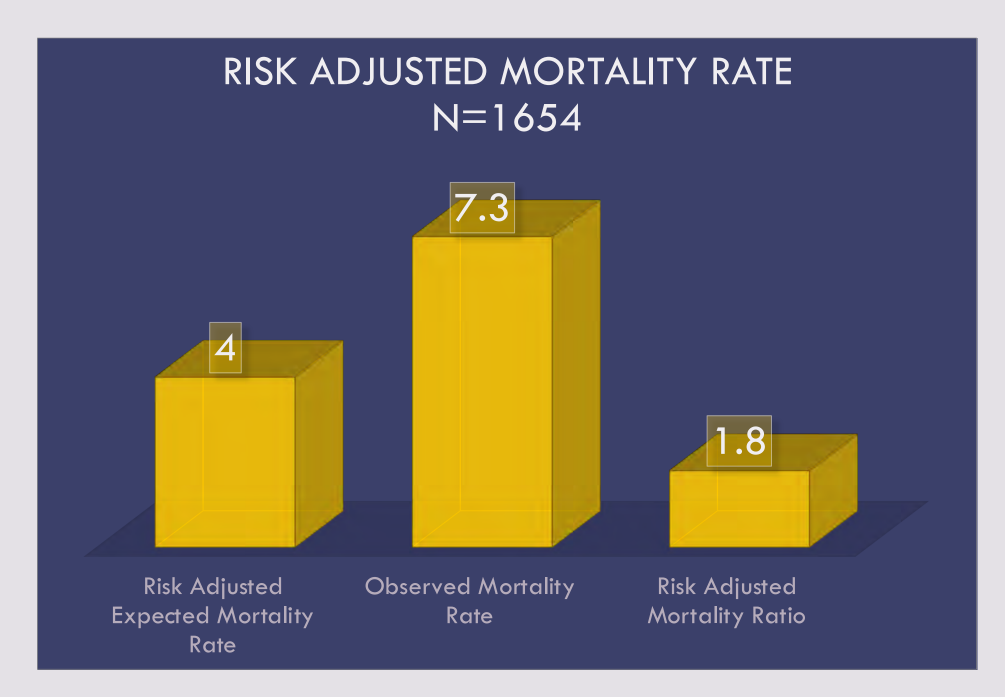
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Patients grouped by how they left the hospital



### Length of stay



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

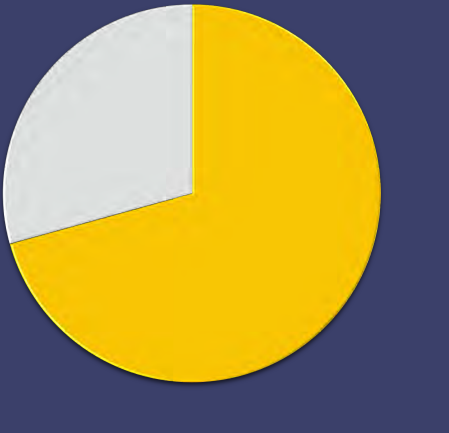


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state of Tennessee

### EVT/MER Door To Puncture Time Within 90 Minutes



■% of Patients ■% No

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.