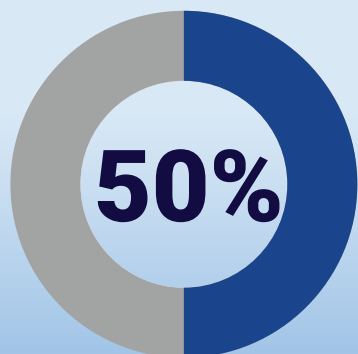


Should they stay or should they go?

Stroke transfers across a hospital network pre- and post-implementation of an automated image interpretation and communication platform

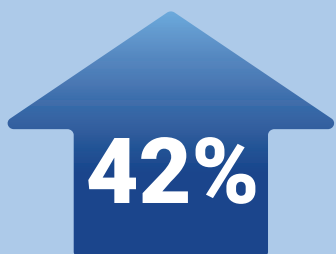
Burden of Futile Transfers in Stroke Care



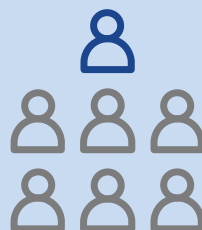
of all stroke transfers are futile and costly to providers, healthcare systems, and families.



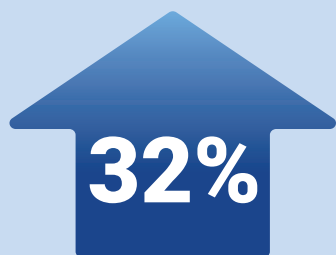
Implementation of Viz LVO® resulted in an increase in EVT transfer rate and economic benefits



relative increase in rate of EVT for transfers (32% pre-Viz vs. 46% post-Viz)



1 less futile transfer for every 7 patients transferred with suspected stroke



relative increase in rate of spoke CTA use (37% pre-Viz vs. 49% post-Viz)



\$206k additional annual spoke reimbursement and \$119k net annual payor savings

