



MODERATOR:
RYAN WEISPFENNING

VP & HEAD OF INVESTOR RELATIONS, MEDTRONIC PLC



FEATURING:
STACEY PUGH

VP & GENERAL MANAGER, NEUROVASCULAR, MEDTRONIC PLC

NEUROVASCULAR PORTFOLIO

LEADERSHIP IN ISCHEMIC AND HEMORRHAGIC STROKE

ACUTE ISCHEMIC STROKE



Solitaire™ X
Revascularization Device



Riptide™
Aspiration System

HEMORRHAGIC STROKE



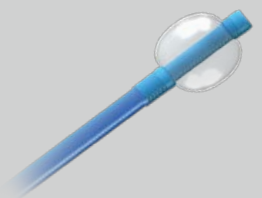
Axium™
Detachable Coils



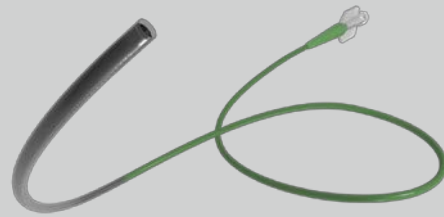
Pipeline™ Flex
Embolization Device



Onyx™
Liquid Embolic System



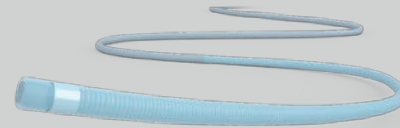
Cello™
Balloon Guide Catheter



React™ 68
Catheter



React™ 71
Catheter



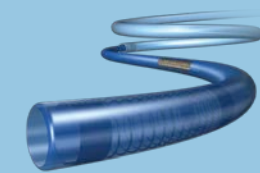
Phenom™ 21/27
Catheter



Avigo™
Guidewire



**HyperForm™
HyperGlide™**
Occlusion Balloon Systems



Phenom™ 17
Catheter



Navien™
Intracranial
Support Catheter

STEP 1

CT Scan



Patient undergoes CT scan for suspected stroke

STEP 2

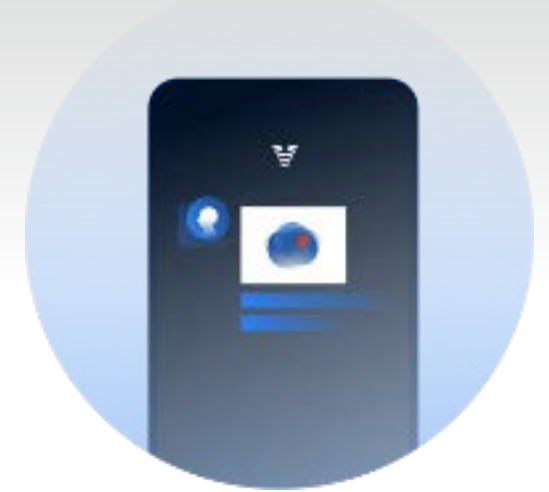
A.I. Detection



A.I. automatically detects suspected large vessel occlusion stroke and creates perfusion color map

STEP 3

Mobile Triage



Doctors receive alerts and can synchronize care via secure messaging their mobile devices



“Viz.ai uses A.I. to synchronize stroke care, reducing systemic delays that stand between patients and life-saving treatments.”

Dr. Chris Mansi, Chief Executive Officer, Viz.ai



Viz LVO

A.I. Powered Detection
of Suspected LVOs



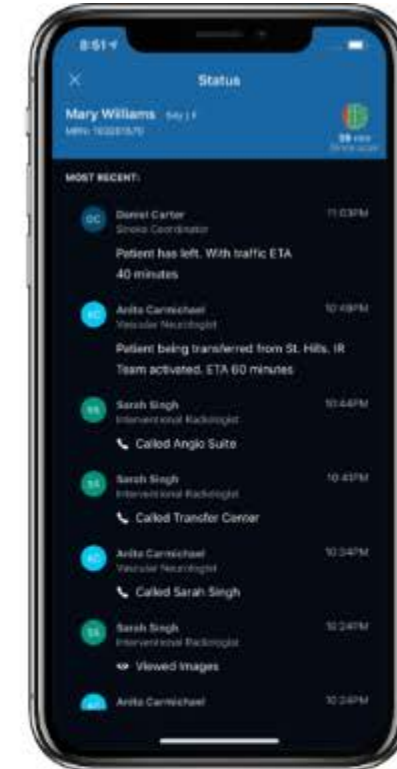
Viz CTP

Automated CT
Perfusion Analysis



Viz VIEW

Mobile DICOM
Imaging Viewer



Viz HUB

HIPAA-Compliant
Messaging and Calling