



Unlocking life-saving treatments potential

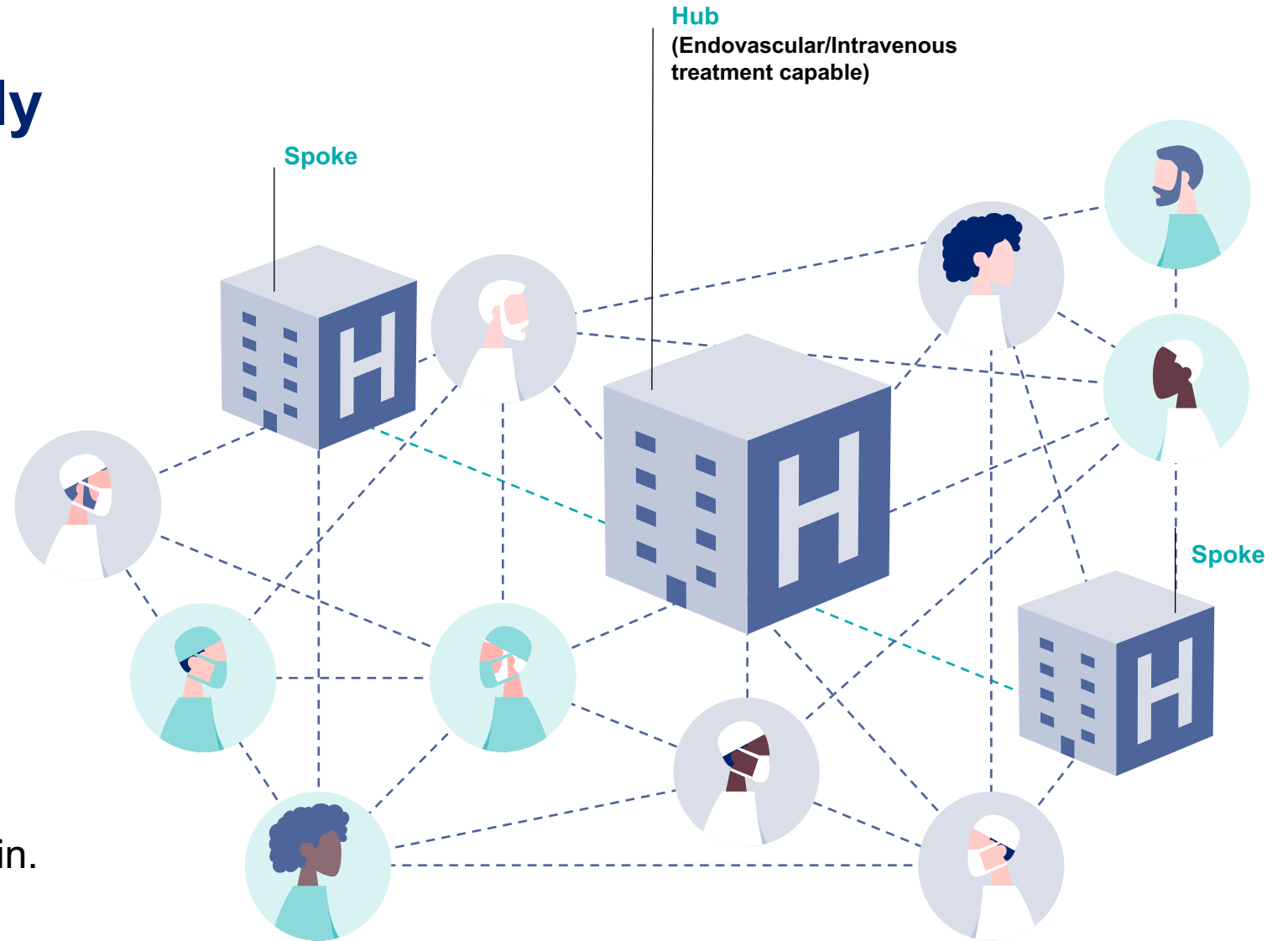
www.methinks.ai

**Enable life-saving treatments
by leveraging the simplest
imaging methods.**

In Stroke, “Time is Brain”:
Every minute waiting for treatment
increases their risk of disability and death

A woman with short brown hair is sitting on a light-colored sofa, talking on a black smartphone. She is looking towards the right. Next to her, an older man with white hair is sitting on the same sofa, looking down with a sad or distressed expression. His hand is resting on his shoulder. The background is a blurred outdoor setting with green trees and a building.

**Early detection is key:
patients need to quickly
receive treatment**



Median transfer time (US) was 174 min.
Guidelines target 120min.

Current workflow requires contrast medical imaging: but this is not always available or not is quick enough

Basic stroke assessment

Available in every hospital worldwide

Contrast CT assessment

CTA is **only available in < 50%** hospitals worldwide
CTP in **< 5%**

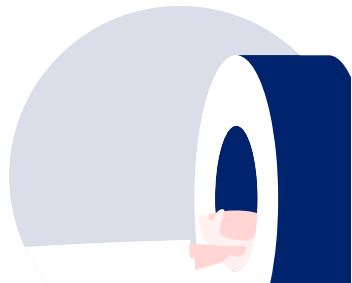
Stage 1

Neurological exploration (NIHSS)



Stage 2

Non-contrast CT scan (NCCT)



Stage 3

Contrast CT scan (CTA + CTP)



Stage 4

Stroke confirmation and transfer



Methinks has built the best software: capable to assess strokes directly from a non-contrast CT

Basic stroke assessment

Available in every hospital worldwide

Stage 1

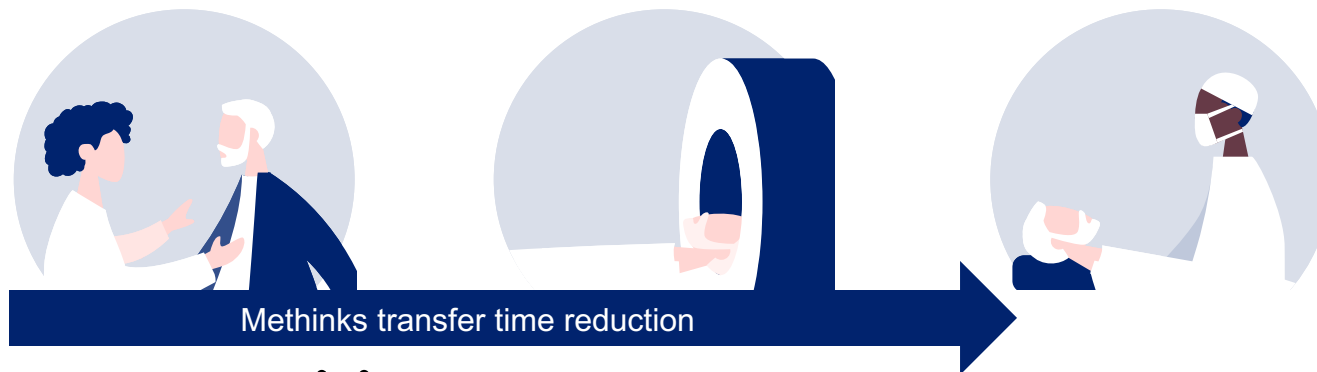
Neurological assessment (NIHSS)

Stage 2

Non-contrast CT scan (NCCT)

Stage 4

Stroke confirmation and treatment

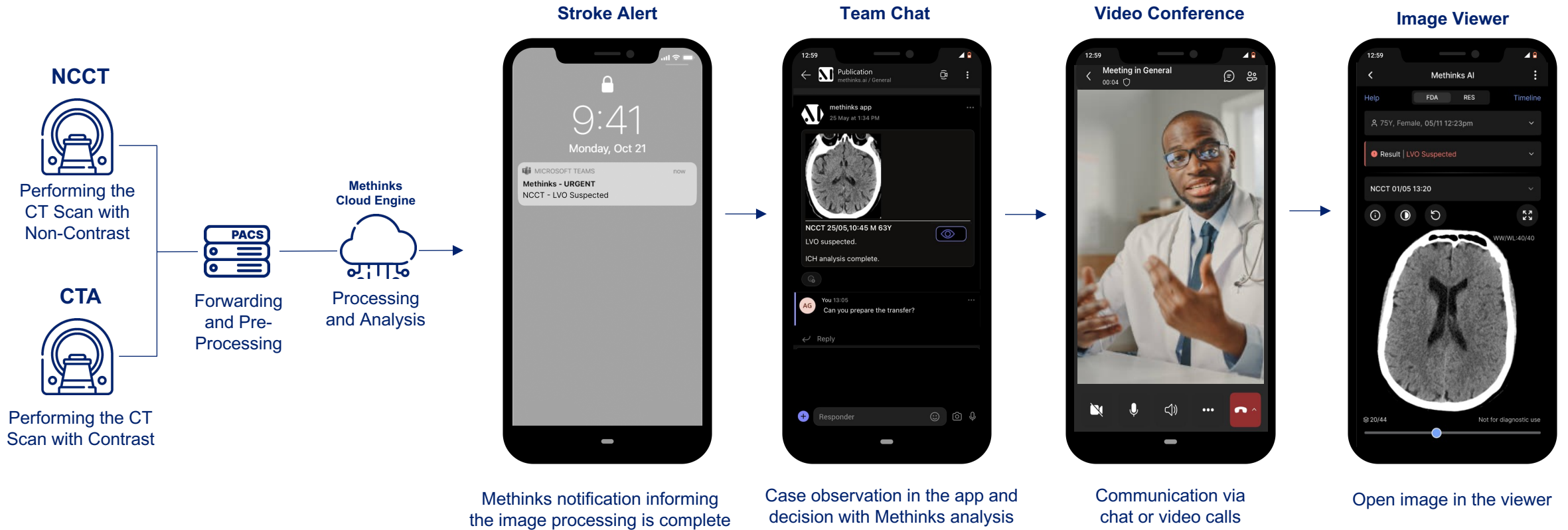


time saving

Up to 60 min

Every hour,
120 million neurons saved

Our high-precision AI is integrated in MS Teams: an easy to install, quick, and secure communication system



**The best stroke triage
in any hospital,
anytime**

