THE ANGELS WOW CT TRAINING

IMPROVING CT SCAN INTERPRETATION USING e-ASPECTS® SOFTWARE









e-ASPECTS®: a lightbulb moment for ct scan interpretation

Becoming skilled in the interpretation of CT scans is a little like trying to improve your golf game in the dark. What might feel like a good shot might not be. And then again, it might. But you'll never really know and therefore can't make the necessary adjustments to your stance or swing to become a better player.

Reading a stroke patient's CT scan is exactly the same. Unless you do a follow up MRI you'll forever be in the dark about what you got right and what you missed.





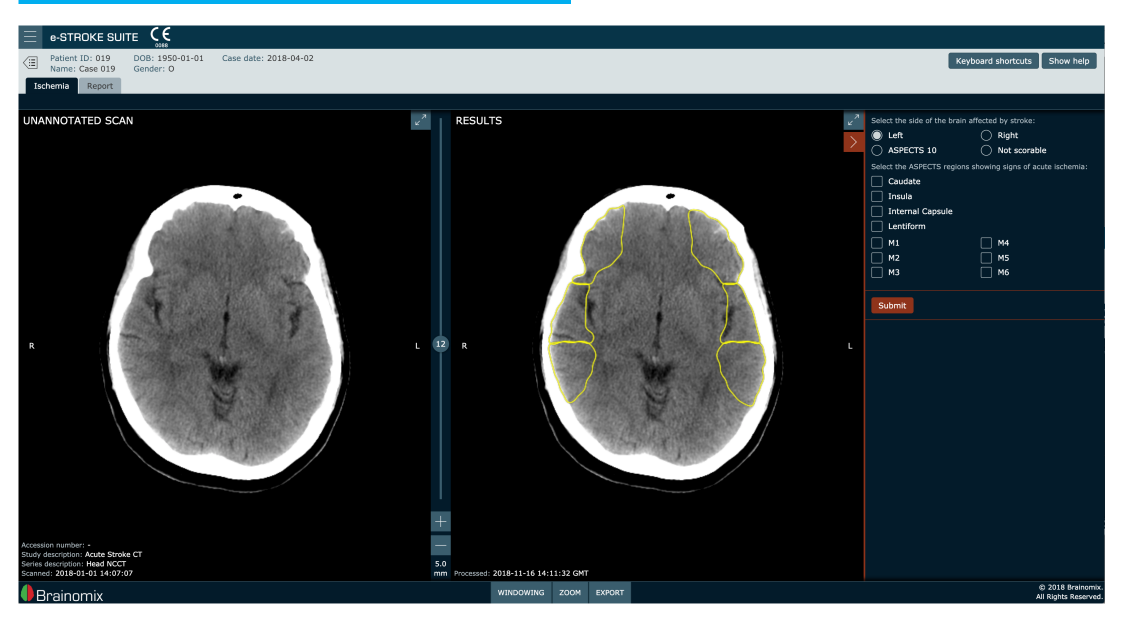
The Angels WOW CT training sheds light on this problem for stroke consultants in the same way a simulator does for a golfer.

By using e-Aspects® software as a training tool, you will learn to implement a standardised process that will improve your interpretive skills. That's because you get to see the results of your work instantly, allowing you to make the necessary adjustments to your method.



THE ANGELS WOW CT TRAINING HAS BEEN PROVEN TO INCREASE SENSITIVITY IN IDENTIFYING EARLY SIGNS OF ISCHEMIC DAMAGE BY AS MUCH AS 50%.





4 STEPS TO better ct scan INTERPRETATION



1

You are given 10 unprocessed cases on the online tool to **establish your baseline skill level**.

2

You then **receive training** on how to identify signs of ischemic damage using a standardised process.

3

You'll then score a further **60 practice scans**, presented randomly either with or without the e-Aspects® interpretation. Hence the training's name – WOW, 'with or without'.

4

After practicing with the 60 WOW scans, the system will present you with the 10 baseline cases again albeit in a different order, to ascertain **how much your skill level has improved**.



OPTIMISE YOUR SKILLS TODAY

Go to the Angels Initiative website and visit the Academy/CT Imaging section to use this exciting new tool to optimise your stroke care practices.



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