



WHERE SHOULD YOU GO?

Brain injuries need prompt attention. And they aren't always easy to detect. So it's important to get any head injury checked.

The most common option for head injury assessment today is to go to the emergency room for a CT scan.

Now there is a new assessment option: the BrainScope® One head injury assessment device, available at your Urgent Care Clinic. Let's compare.

EMERGENCY ROOM

with CT scan

-vs-

URGENT CARE with BrainScope® One head injury assessment

VISIT TIME

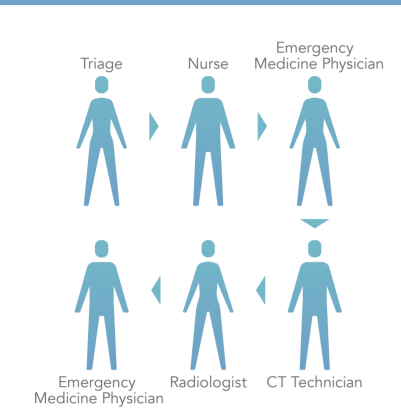


In the emergency room, long wait times before being seen, and between admission, examination, assessments and discharge are common.

Average Urgent Care wait time is 45 minutes or less, and the BrainScope assessment takes from 20-30 minutes.¹

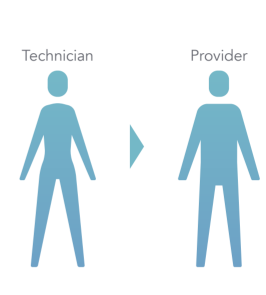


CONTACTS

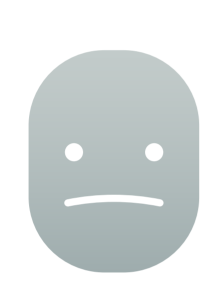


You (or your test results) will be seen by several ER team members, with wait time between each contact.

Your BrainScope One assessment is generally performed by a technician and read by a provider.

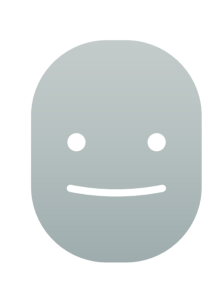


EXPERIENCE



A CT scan is uncomfortable and time-consuming.

> The BrainScope One head injury assessment is non-invasive and patient-friendly.



RADIATION

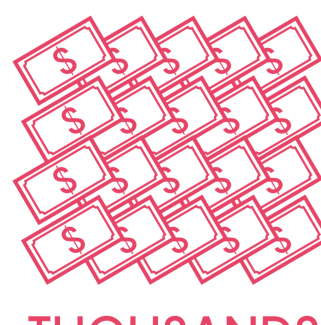


A single CT scan exposes you to far more radiation than a standard X-ray. And it's not unusual to have more than one for the same injury.

The BrainScope One technology produces no ionizing radiation. One less thing to worry about.

exposure to radiation

COST



THOUSANDS

Emergency room visits are expensive, especially when you add the cost of CT scans.

A BrainScope One assessment at the Urgent Care clinic is significantly less expensive and less stressful than the ER.



HUNDREDS

CONCUSSION DETECTION?

A CT scan detects

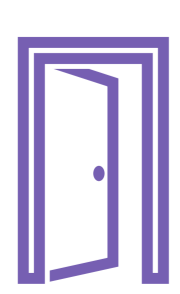


brain bleeds, but cannot assess concussions.

A BrainScope One assessment generates objective data that helps a provider determine whether you need a head CT and whether you likely have a concussion.



FOLLOW-UP



If a brain bleed is

not found on the CT scan, you may be discharged—perhaps with an undetected concussion.

If your provider diagnoses a concussion or other brain injury, you will be referred

for treatment or



further testing.

1. Actual time may vary based on the number of assessments.

BrainScope One is intended to be used with patients 18-85 years of age and for use within 3 days of mild head injury. BrainScope One is not intended as a stand alone diagnostic or to be used as a replacement for a CT scan.

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