Providing Local Virtual Access to Emergency Services

Challenge

Emergency departments in Ontario have seen **significant** reductions in utilization since the pandemic began and there are fewer patients presenting with serious issues including heart attack and stroke. People who should be seeking care are not, likely due to fear of acquiring COVID-19.

Opportunity

There is an opportunity to use a virtual approach to support patient-initiated requests for clinical assessment on **demand**. Virtual models of care can assist in providing access to assessment, providing self-care advice, and directing patients to the appropriate care setting.

Benefits

- Improves access to care
- Helps patients make best choices for their health needs
- Uses health system resources appropriately
- Provides more convenient care with minimal disruption to the patient/family members

Ontarian seeks medical care and/or advice

Hospital webpage includes existing ED info plus information on the virtual visit option. The patient may initiate a virtual visit from their own device.

Direct contact Physician

assesses all patients virtually (by telephone or video).

Virtual Triage Options

Triage model A nurse virtually triages the patient request to the appropriate level. eCTAS could be used.

Fully automated A chatbot (or similar)/digital clinical algorithms triage the patient before a clinician is involved.

Virtual Visit Model

The patient is placed in a queue to virtually visit with the next available physician OR Is sent a scheduled time for the video or audio call.

Assessment completed with advice provided (e.g. prescription, lab test)

OR

In-person ED visit recommended

Ontario-Based Examples

CHEO CHEO becomes Canada's first pediatric hospital offering a virtual Emergency Department

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RC VTAC Renfrew County Virtual Triage and Assessment Centre **Click to Learn More**



eCTAS

Electronic Canadian Triage Acuity Scale

Ontario hospitals have implemented the provincial Ontario Health (Cancer Care Ontario) eCTAS tool to accurately triage patients. It has been shown to improve the accuracy and consistency of patient triage and could be utilized in a pre-hospital context including a virtual model of care that promotes access to on-demand services.

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For assistance, please contact us at info@otn.ca