



Emergency Neuro Image Transfer System

Acute Stroke Protocol (CT/multiphase CTA)

1. Emergent CT/multiphase CT angiogram studies are the primary diagnosis imaging modality to support a Telestroke and/or Endovascular Treatment (EVT) consultation for a patient presenting with acute stroke symptoms.
2. The minimum imaging set for initial Telestroke or EVT consultation has been defined by CorHealth Ontario in the [acute stroke CT/mCTA imaging protocol](#). Designated Telestroke and other selected hospitals within stroke regions are expected to use the minimal imaging set outline in the protocol.
3. Currently sites connected to ENITS *should* have adopted the **Push All** protocol for these studies.
4. Images are removed from ENITS after 7 days.
5. Disks should be sent for patients being transferred to a tertiary care center for additional intervention upon request.

Push All CT/ CT Angio Emergent Pelvic and Lower Extremity Exams

6. **Emergent CT/ CT Angiogram** pelvic and lower extremity studies should be sent to ENITS as the primary diagnosis imaging modality to support a consult related to femoral occlusions and/or lower limb ischemia.
7. Currently sites connected to ENITS have adopted the **Push All** protocol for emergent CT/ CT-Angiogram study sets.
8. Images are removed from ENITS after 7 days.
9. Disks should be sent for patients being transferred to a vascular/cardiac center upon request.



Push All CT/ CT Angio Emergent Abdominal / Thoracic Exams

10. **Emergent CT/ CT Angiogram** studies are the primary diagnosis imaging modality to support the consult process for **Type A** or **Type B** Aortic Aneurysms or Dissections in the province.
11. Currently sites connected to ENITS have adopted the **Push All** protocol for emergent CT/ CT-Angio abdominal and chest (thoracic) exams
12. **Push all** refers to the process implemented by referring hospitals to push emergency CT/ CTA studies to ENITS directly from the modality.
13. Images are removed from ENITS after 7 days.
14. Disks should be sent for patients being transferred to a vascular/cardiac center upon request.

Push All CT Emergent Head and Spines

15. **Emergent CT heads** are the primary diagnosis imaging modality to support the consult process for all emergent neurosurgical and spinal cases in the province .
16. Currently sites connected to ENITS have adopted the **Push All** protocol for emergent CT head and spine (C,T and L) exams
17. **Push all** refers to the process implemented by referring hospitals to push emergency CT heads and spines to ENITS directly from the modality.
18. Images are removed from ENITS after 7 days.
19. Disks should be sent for patients being transferred to a neurosurgical center upon request.

On Demand MRI Emergent Spines

1. On-demand refers to the selective process by the referring hospital to post emergent MRI spine exams to ENITS.
2. The on-demand process will be defined between the Diagnostic Imaging and Emergency/ ICU department.



ENITS Help desk

1. If you are having any issues posting exams to ENITS, please contact the Help Desk by phone: **1-877-465-7167** or if local **519-685-8335**
2. The Help desk is available **24 hours/day X 7 days/week**
3. The Call Agent will document your access issue. Ensure that during the call, you communicate the following:
 - It is an **ENITS** call
 - The Hospital you are calling from
 - A thorough description of the problem
 - A call back #
4. In the event your request **does not require immediate attention**, please Email the ENITS Support at : **enits@lhsc.on.ca**:
 - Modify an existing modality
 - Add a new modality
5. Additional ENITS reference materials can be found SWODIN website via the following link:

<http://swodin.ca/ENITS>