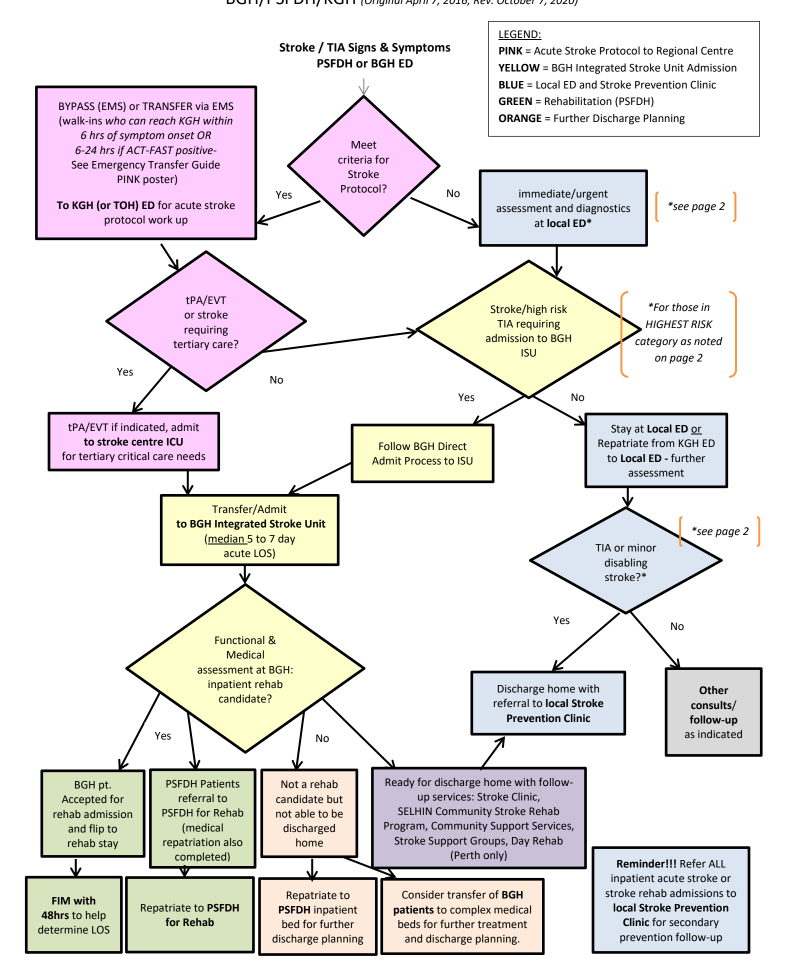




Lanark Leeds & Grenville Stroke Care Algorithm BGH/PSFDH/KGH (Original April 7, 2016; Rev. October 7, 2020)









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An ADULT presents to ED or Inpatient Unit with Stroke/TIA Symptoms & is not a Candidate for Thrombolytic Therapy and/or Endovascular Therapy

Are the symptoms:

Hemibody motor weakness (may be in face, arm +/or leg) +/or
Hemibody sensory loss (numbness) (must involve at least 2 body segments (face/arm or arm/leg) +/or

Speech or language disturbance+/or

Clear monocular or hemifield vision loss

- YES & Symptoms within 48 hrs of symptom onset
- Sudden & reach peak severity within few secs
- Persistent or fluctuating

- YES & Symptoms within 48 hrs of symptom onset
- Sudden & reach peak severity within few secs
- Symptoms completely resolved-No persistent or fluctuating symptoms within 24 hours
- YES & Symptoms between 48 hrs & 2 weeks of onset
- Not persistent or fluctuating
- NO Symptoms within last 2 weeks/OR Atypical sensory symptoms present (such as patchy numbness and/or tingling)
- Symptoms may be sudden in onset but typically take more than 10 min to reach peak severity

Highest Risk

- Immediate Transfer to BGH for admission to Stroke Unit
- Before transfer, CT scan of head immediately.
 Order as Emergent-Stat within 1 hour
- CTA of head & neck. If unavailable or contraindicated-Carotid Doppler. Order as Emergent-ASAP within 10 hours
- Discharge from ED only after the following is completed:

High Risk

- CT scan of head +
 CTA of head & neck
 before discharge
 home from ED: If
 CTA unavailable or
 contraindicated Carotid Doppler.
 Order as Emergent ASAP within 10 hours
- Referral completed & faxed to Local Stroke Prevention Clinic for follow up ASAP

 Discharge from ED after the following is ordered as outpatient:

Increased

- CT scan of head +
 CTA of the head and
 neck: If CTA
 unavailable or
 contraindicated Carotid Doppler.
 Order as Urgent Next available within
 72 hours
- Referral completed
 & faxed to Local
 Stroke Prevention
 Clinic for follow up

 Discharge from ED providing CT scan of head booked & completed within 72 hours. Order as Urgent-Next available within 72 hours

Lower Risk

- Carotid Doppler. Order as Less Urgent-Next available within 2 weeks
- Referral completed & faxed to Local Stroke
 Prevention Clinic for follow up

Resource:

www.strokebestpractices.ca