

Stroke Smart Medical Practice Guided Roadmap for Implementation

Stroke Smart Medical Practice is an initiative aimed at the primary care setting to reduce stroke prehospital delay. Studies show 1/3 of patients don't recognize symptoms and call the physician office for an appointment which causes delay. By implementing (5) actions, a practice can positively impact patient outcomes.

Overall Project Start Plan:

- 1. Form an interdisciplinary team to implement the initiative at the practice
- 2. Discuss roles (i.e agenda setting, notetaking, scheduling, and virtual links), ground rules, frequency and duration of meetings (standard day and time recommended)
- 3. Review the (5) Stroke Smart Medical Practice actions and discuss the aims of each
- 4. Discuss any guiding principles (i.e., no extra provider time should be taken, new processes should fit into existing workflows, etc.)
- 5. Review what other SSMPs have done in implementation
- 6. Decide which action to focus on 1st and begin discussing implementation using the questions provided
- 7. As team progresses, identify if Actions 1 5 will be implemented one at a time or simultaneously

Action 1: Train all office staff to spot strokes and follow the practice protocol if a stroke is suspected

- 1. Who should be included in staff training? (ideally, everyone)
- 2. How will we communicate WHY this training is important and what initiative is aimed to do? (for staff understanding and buy-in)
- 3. What content should be included in the training?
 - a. Stroke signs and how they present
 - b. Why it is important to call 911
 - c. Role play 9-1-1 hesitancy?
- 4. Who will conduct the training? Stroke coordinator? Outside individual? Video provided online (30 min video available)?
 - a. Do we want to tap into existing training or create our own version?
- 5. Will the training be done live, online synchronously or asynchronously? How long? How often will we do training?
- 6. How will new employees be trained?
- 7. What is our office protocol if a phone receptionist detects a caller may be experiencing a stroke?
 - a. What should be done if caller is hesitant to call 911 or go with EMS? Should we role play?
- 8. Is there continuing education credit that people will receive?
- 9. How will we test for understanding?

Action 2: Ensure Stroke Smart education and materials are accessible to all patients Examples: wallet cards, magnets, fact sheets, posters, PSA videos

- 1. Materials
 - a. What materials would we like to provide? Do we use what is available or create our own?
 - b. How do we think collateral should be distributed?
 - i. "self-service": how are patients made aware that they can take? Are they in a holder? Are they on a patient clipboard? Do patients know they can take as many as they'd like? Where are they located? Should a sign be next to materials?
 - ii. Handed personally to the patient— are materials packaged (in an envelope)? Is there any communication (info letter) that goes with it? How does the envelope get stuffed?
 - c. Sustainment how do we restock? Should shipments be scheduled at certain intervals or does someone order when low? How do we know when we are low? Do we assign to a staff person?
 - d. How do we integrate into workflows?

Action 2 Continued

2. Posters:

- a. Where should they be placed? *Potential areas: Exam rooms, front desk, restrooms, doors, tables, walls, elevators*
- b. When should a poster be replaced?
- 3. Stroke Video:
 - a. Do we want to show a stroke awareness video to patient? How would we offer (i.e. QR code? Show in waiting areas? On website? "On hold" time for telehealth appt?)
 - b. Do we want to create our own PSA video?
- 4. Monthly newsletters, social media, portal with announcements:
 - a. Do we want to share information on our website (digital platform) or in print communication?

Action 3: Identify high risk patients and provide Stroke Smart education

- 1. How will we identify high risk patients?
 - a. Is a "flag" put in the electronic medical record (EMR)? What criteria is used? How can EMR be programmed w/flag? Who will provide education to patient when flagged? Is a script needed?
 - b. Does intake nurse (or other) make a judgement call based on patient health information? When is it done? Is a script needed?
 - c. What is used in educating patients (hand them materials, use poster)?
- 2. What training and communication needs to be done with staff?

Action 4: Incorporate Stroke Smart script into phone system recordings

- 1. Where do we recommend placing a message everyplace 9-1-1 is referenced in voicemail? After hours voicemail?
- 2. Will we use existing script or create our own?
- 3. Who will be used to record?
- 4. How does recording get onto system?
- 5. Will recording be for our medical practice only or also others?
- 6. Do we record something for telemedicine holds?

Action 5: Track metrics on Stroke Smart program activities

- 1. What would be helpful to track to measure effectiveness for the office?
 - a. How do we track the quantity of materials that get distributed? How often?
- 2. Will we track if someone gets diverted to call 911 vs. coming into office?
 - a. How?
 - b. Track in office vs. central dashboard?
- 3. How will we communicate and celebrate "wins" in the office and communicate to health system?
- 4. Long term measurement identify how to align with stroke registry (baseline & future assessment)

Access Stroke Smart resources on the VDH website: www.vdh.virginia.gov (keywords: Stroke Smart)





