

Stroke: Primary Prevention and Recovery

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MedNet21

Objectives

- Review Ischemic and Hemorrhagic Stroke Overview
- Understand Modifiable (and Nonmodifiable) Risk Factors for
- Understand Expected Recovery Course for Different Neurological Symptoms
- Review General Counseling to Give to Stroke Survivors and Caregivers

Ischemic and Hemorrhagic Stroke







Hemorrhagic Stroke

Images: INFARCT.jpg: Lucien Monfils ; Anatomy & Physiology, Connexions Web site

Nonmodifiable Risk Factors

- Age
- Female
- · Black Race (in the U.S.)
- Genetics

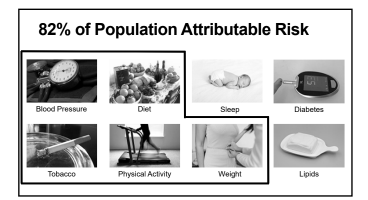
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Images: Micky Aldridge from Finland





Blood Pressure Single Biggest "Lifestyle" Risk Factor for stroke *35% of strokes worldwide would be prevented if blood pressure were controlled Hypertension Definition: *Stage 1: SBP 130-139 mmHg, DBP 80-89 mmHg *Stage 2: SBP >140 mmHg, DBP >90 mm Hg 46% of US adults have HTN

Source: O'Donnell MJ, Xavier D, Liu L, et al. Risk factors for ischaemic and intracerebral haemorrhagic stroke in 22 countries (the INTERSTROKE study): a case-control study. Lancet. 2010;376(9735):112-123. doi:10.1016/S0140-6736(10)60834-3

Tobacco Use



11.5% of US population smoke cigarettes

- •High regional variation, up to 20% in parts of the Southeast
- •Responsible for 19% of stroke deaths worldwide
- •Current users at higher risk than former users

Combo of counseling and medication therapy most effective

- •Bupropion (Wellbutrin)
- •Varenicline (Chantix)
- •Nicotine Replacement Therapy (gum, lozenge, patch)

Hajizadeh A, Howes S, Theodoulou A, et al. Antidepressants for smoking cessation. Cochrone Database Syst Rev. 2023;5(5):CD000031. Published 2023 May 24. doi:10.1002/14651858.CD000031.pub6

Physical Activity

AHA/US HHS/WHO Recommendation

- 150 min/week of moderate activity
 - Brisk walking
 - 30 min, 5 days per week
- 75 min/week of vigorous activity
 - Running/Jogging
 - Swimming
 - Cycling, etc
 - 25 min, 3 days per week

Source: Bushnell C, Kernan WN, Sharrief AZ, et al. 2024 Guideline for the Primary Prevention of Stroke: A Guideline From the American Heart Association/American Stroke Association Stroke. 2024;55(12):e344-e424. doi:10.1161/STR.00000000000000475

Diet - Mediterranean





| Discouraged | Goal |
|---------------------------|----------------|
| Soda | <1 drink/day |
| Commercial Baked Goods | <2 servings/wk |
| Spread Fats | <1 serving/day |
| Red/Processed Meat | <1 serving/day |

5 year absolute risk: 5.7% ->3.6% NNT: 53

Vitamins



Maybe

- Folic acid
- B complex vitamins (vitamin B12, B6)

Not Effective

- Vitamin C
- Vitamin E
- Selenium
- Anti-oxidants
- Calcium
 Calcium with vitamin D
- Multivitamin

Source: Bushnell C, Kernan WN, Sharrief AZ, et al. 2024 Guideline for the Primary Prevention of Stroke: A Guideline From the American Heart Association/American Stroke Association Stroke. 2024;55(12):e344-e424. doi:10.1161/STR.000000000000000475

Weight

- Increase in BMI of 5 = 10% increased risk of stroke
- Calorie Counting low cost, labor intensive
 Awareness of portion size, read labels

 - MyFitnessPal

 - Lose It!Easier the more you use them
- Bariatric Surgery
- GLP-1 agonists
 - Stimulate insulin release, slow gastric emptying, promote satiety
 - Semaglutide, Tirzepatide, etc

Diabetes + Lipids



- Diabetes:
 - 1% A1c reduction = 12% decrease in stroke risk
- Lipids:
 - 10% LDL reduction = 13.5% relative risk reduction for







Amarenco P, Labreuche J. Upid management in the prevention of stroke: review and updated meta-analysis of statins for stroke prevention. Lancet Neurol. 2009;8(5):453-463. doi:10.1016/51474-4422(09)70058-4

Obstructive Sleep Apnea



- Independently associated with mortality, stroke, HTN, AFib, heart disease
- CPAP improves daytime sleepiness and Quality of Life in moderate-severe OSA
 - CPAP more effective than dental implant device
 - Inspire stimulator is a new option

Modifiable Risk Factors

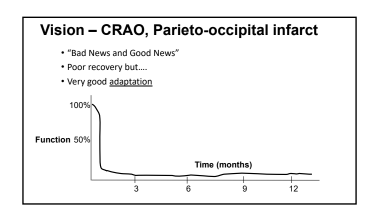
JUMP to Stroke Recovery

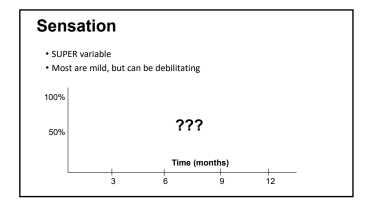


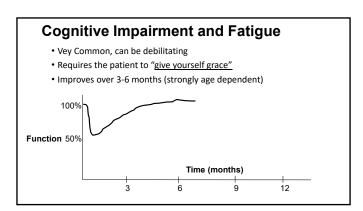
Physical Symptom Recovery

- Realistic hope for improvement
- Acknowledge ambiguity
- Recovery timeline depends on function impacted
 - Motor/language
 - Vision
 - Sensory
 - Fatigue/Cognitive Slowing
 - More severe cognitive impairment

Motor/Language • Classic timeline • Most rapid improvement in first 3 months • Keep recovering out to 1.5-2 years Function 50% Time (months) 3 6 9 12







Neuropsychological Testing

- Particularly useful for:
 - Working age with few motor deficits -> objective evidence of disability
 - Baseline Cognitive Function for young patients
 - Identifying specific cognitive adaptive strategies

Specific Physical Concerns

- Dysarthria/Dysphagia SLP. PEG removal?
- Spasticity Baclofen is my first line. Botox is treatment of choice PM&R referral
- $\hbox{\bf \bullet Movement/adaptive equipment-wheelchair clinic}\\$
- Neuropathic pain gabapentin, pregabalin, duloxetine. Exercise.
- Headache
 - Preventative: Usual headache treatment (BB, topiramate, CGRP)
 - Abortive: CGRP (Ubrelvy). Triptans and NSAIDS contraindicated

Emotional Recovery

- Orient to the process of recovery
- Validate/name feelings and normalize experience
- Instill realistic hope "There is life after stroke"
- Months 0-1: "Survival Mode"
- Months 2-4: "Stabilizing"
 - Effort directed inward
- Months 5+: "Re-engaging"
 - Effort directed outward
 - Sometimes people need a push
 - Service is important to provide meaning to your days

Depression and Anxiety

- Some degree is totally normal
- Needs treatment if:
 - 1. Impairing recovery
 - 2. Preventing from living their life
- Treatment Options:
 - 1. SSRI
 - 2. Psychology for psychotherapy
- Special consideration: Bupropion to double dip depression and smoking cessation

Specific Activities

- Activities limited by function, less by stroke risk
- Typically mention no restriction of:
 - 1. Travel
 - 2. Sex*
 - 3. Exercise*
 - 1. Dissection is special circumstance: no heavy lifting or vigorous exercise fo 3-6

Specific Activities - Driving

- Judgement Call
- Want approval from:
 - Patient
 - Caregiver
- · Occupational Therapy driving evaluation
 - · Vision deficit
 - Cognitive Deficit
 - · Motor if borderline
- Special case: CDL drivers NO DRIVING FOR A YEAR
 - Professional truck drivers
 - School Bus Drivers

 $[\]boldsymbol{^*}\textsc{Especially}$ critical in RCVS or TGA which can be triggered by exercise or sex