and patient delivery to a designated center are critical in stroke management. Currently, India lacks an organized EMS that can provide a fast and responsive service in urban as well as rural India. It is not enough to strengthen the stroke infrastructure if patients cannot be transported within the treatment window for tissue plasminogen activator (tPA). A coordinated participation of EMS and public and private hospitals as well as increased levels of stroke awareness among the masses are required to optimize stroke management in India.

Nitin K. Sethi, New York, NY: Mehndiratta et al. commented on stroke in the Indian subcontinent.¹ One of the major challenges facing Indian neurologists is stroke in the young. Economic reforms implemented by the Indian government over the past decade have led to rapid urbanization of the Indian population. This has created socioeconomic disparities and also prompted changes in diet and lifestyle in the young urban Indian. Alcohol consumption, smoking, and tobacco chewing are on the rise among men and women. These concerns added to the transition to fast foods, a stressful lifestyle, and lack of exercise has created a stroke epidemic in the young in India. Halting this silent stroke epidemic will require concerted efforts from the national government and Indian neurologists under the aegis of the ISA and the Indian Academy of Neurology. Framing a national health policy supporting the objectives of timely identification and modification of stroke risk factors would be an important first step. Bringing modern stroke care to small towns and villages across India is neither realistic nor practical in a country where health resources are still scarce and infectious diseases such as malaria and cholera and nutritional disorders exist.

Author response: Man Mohan Mehndiratta, New Delhi, India; Anceesh Singhal, Boston; Seemant Chaturvedi, Detroit; MR Sivakumar, Chennai, India; Majaz Moonis, Worcester, MA: We agree that efforts to improve stroke care in India must proceed on multiple fronts, as suggested by Drs. Sethi and Sharma. The ISA is emphasizing both prevention and acute stroke treatment. Improvements in EMS are critical not only for stroke but also for other emergent conditions such as serious infections, myocardial infarction, and trauma. Urbanization of young adults is also a cause for concern, and national stroke registries, which have been started by ISA members, should be able to address the significance of this problem. Feigin et al.³ systematically analyzed the worldwide trends in stroke incidence and mortality and reported a 42% decrease in stroke incidence in high-income countries but a more than 100% increase in low- to middle-income countries. My study also addressed the epidemiology of stroke and recent trends.⁴ The Ministry of Health of India has adopted a National Programme for Prevention and Control of Cancer, Diabetes, Cardiovascular Diseases and Stroke (NPCDCS). This policy will lessen the burden of noncommunicable disorders and enhance the facility for emergency services for stroke.⁵ Some of the state governments like Delhi and Tamilnadu provide free tPA in their public tertiary care hospitals.

© 2013 American Academy of Neurology


CORRECTION
Skin sympathetic fiber α-synuclein deposits: A potential biomarker for pure autonomic failure
In the article “Skin sympathetic fiber α-synuclein deposits: A potential biomarker for pure autonomic failure” by V. Donadio et al. (Neurology® 2013;80:725-732), there is an error in the unit of measure in 2 column headings in table 2. The first heading under Leg and Thigh indications for the ENF patients should have read, “ENF (PGP-ir), mm.” The authors regret the error.

Author disclosures are available upon request (journal@neurology.org).
Skin sympathetic fiber α-synuclein deposits: A potential biomarker for pure autonomic failure

Neurology 2014;82;96
DOI 10.1212/WNL.0000000000000049

This information is current as of December 30, 2013

Updated Information & Services
including high resolution figures, can be found at:
http://n.neurology.org/content/82/1/96.full

Permissions & Licensing
Information about reproducing this article in parts (figures, tables) or in its entirety can be found online at:
http://www.neurology.org/about/about_the_journal#permissions

Reprints
Information about ordering reprints can be found online:
http://n.neurology.org/subscribers/advertise