Having trouble viewing this message? You may also view it as a web page.
To prevent mailbox filters from deleting your American Heart Association email communications, please add email@heart.org to your address book.

Get With The Guidelines®-Stroke Study Published in Circulation: Journal of the American Heart Association

Risk model based on Get With The Guidelines analysis can help predict in-hospital death after stroke

Study highlights:

- A new study finds a risk model developed using Get With The Guidelines-Stroke data is a practical bedside tool that can identify patients at the highest risk for dying when hospitalized after a stroke.
- This can help doctors focus resources to try to prevent these deaths and can help patients and families have a better understanding of the patient’s prognosis.

Read news release
Read journal article
Download PowerPoint
Join the webinar

Thursday, September 30, 2010
1:00-2:00pm Central Time

Topic: A Risk Score for In-Hospital Ischemic Stroke Mortality Derived and Validated within the Get With The Guidelines-Stroke Program

Please join Eric Smith, MD, MPH, FRCPC, FAHA, as he describes how the Get With The Guidelines-Stroke risk model was developed and validated. Dr. Smith will also share how this practical bedside tool for mortality risk stratification that can be used to help guide clinical decision-making and improve care for stroke patients.

In addition, Dr. Smith will share exciting updates about the Target: Stroke Honor Roll Program.

Register

Participant Call-in Number: #: (888) 398 – 0518

Questions? Contact Pam Borg-Jensen.
To be removed from this email/newsletter list, please use the link below and follow the instructions.

Remove my address from this email/newsletter list
Remove my address for all association mailings

You will be removed from the email/newsletter list within 24 hours.

Privacy Policy | Ethics Policy | Conflict of Interest Policy

To unsubscribe via postal mail, please contact us at:

American Heart Association
Attn: Email Subscriptions Groups
7272 Greenville Avenue, Dallas, Tx 75231-4596