Acute stroke clinical care standard indicators: 1a-Proportion of patients with suspected acute stroke who were assessed by ambulance services using a validated stroke screening tool, 2019-



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# Acute stroke clinical care standard indicators: 1a-Proportion of patients with suspected acute stroke who were assessed by ambulance services using a validated stroke screening tool, 2019-

#### Identifying and definitional attributes

Metadata item type: Indicator Indicator type: Indicator

Short name: Indicator 1a-Proportion of patients with suspected acute stroke who were

assessed by ambulance services using a validated stroke screening tool

METEOR identifier: 719046

Registration status: Australian Commission on Safety and Quality in Health Care, Qualified 09/09/2019

**Description:** Proportion of patients with suspected <u>acute stroke</u> who were assessed by

ambulance services using a validated stroke screening tool.

Indicator set: Clinical care standard indicators: acute stroke

Australian Commission on Safety and Quality in Health Care, Standard

03/11/2020

#### Collection and usage attributes

Computation description: The reference population for this indicator could be the ambulance service or local

hospital network (LHN). The choice of reference population depends on the service that is generating the indicators for local review (i.e. ambulance or health service), and the structure of ambulance services (i.e. whether they map to LHNs).

Both the numerator and the denominator include patients transported to hospital via ambulance with suspected acute stroke.

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For the numerator, some validated screening tools for stroke include the F.A.S.T. (Face, Arm, Speech and Time) test (Stroke Foundation 2015) and the Melbourne Ambulance Stroke Score (MASS) (Bray et al. 2005).

The F.A.S.T. test is:

• FACE: Check their face. Has their mouth drooped?

• ARM: Can they lift both arms?

• SPEECH: Is their speech slurred? Do they understand you?

• TIME: Time is critical. If you see any of these signs call 000 straight away.

Presented as a percentage.

**Computation:** (Numerator ÷ denominator) x 100

**Numerator:** Number of patients transported to hospital via ambulance with suspected acute

stroke, who were screened for stroke by ambulance service staff using a validated

screening tool, in the reference ambulance service or LHN.

**Denominator:** Number of patients transported to hospital via ambulance with suspected stroke in

the reference ambulance service or LHN.

## Representational attributes

Representation class: Percentage

Data type: Real

Unit of measure: Service event

Format: N[NN]

### Source and reference attributes

Submitting organisation: Australian Commission on Safety and Quality in Health Care

**Reference documents:** Bray J, Martin J, Cooper G, Barger B, Bernard S & Bladin C 2005. Paramedic identification of stroke: community validation of the Melbourne ambulance stroke

screen. Cerebrovascular Diseases 20(1):28-33

National Stroke Foundation 2017. Clinical guidelines for stroke management.

Melbourne: NSF

NSF 2015. Signs of stroke F.A.S.T. Viewed October 2015, https://strokefoundation.com.au/about-stroke/stroke-symptoms