



# **Economic Impact**of Stroke Report 2024

State Snapshot: South Australia

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### **About the Economic Impact of Stroke Report**

The Economic Impact of Stroke Report 2024 has estimated the health and economic impacts of stroke in Australia for the 2023 population. Our hope is that this report will inform conversations and evidenced-based decision-making about the allocation of resources to improve stroke prevention, treatment, and enhance recovery.

Stroke Foundation is proud to have partnered with Monash University to produce this report, and is grateful for the generous support of Boehringer Ingelheim, the Angels Initiative and Medtronic that enabled its development.

Whilst the report provides a national outlook, we have also produced a series of state and territory summaries.

#### For South Australia in 2023





There were **3,698** stroke events



203 per 100,000 residents experienced a stroke (176 per 100,00 in Australia)

#### The estimated stroke risk in South Australia



**368,000 (24%)** High blood pressure



153,500 (10%) Smoking



195,600 (13%)
Physical inactivity



**994,200 (65%)**Overweight/obesity



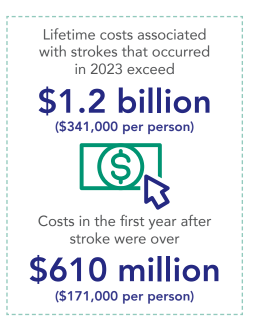
173,400 (11%) High cholesterol



108,300 (7%)
Diabetes

## Cost of stroke to the South Australian economy

Economic modelling undertaken in the report estimates that for strokes that occurred in 2023, the economic impact on the South Australian economy will be \$1.2 billion over a lifetime. This equates to \$341,000 per person. In the first year following stroke, the cost is \$610 million, which equates to \$171,000 per person.



## \$441 million in healthcare costs for strokes occurring in 2023 including



## Cost savings from the implementation of initiatives to save lives and enhance recovery

#### 30/60/90 National Stroke Targets

In 2023, national leaders in stroke agreed to bold new targets to ensure Australians have access to timely, world-leading stroke care. The 30/60/90 National Stroke Targets (the Targets) are a group of metrics designed to drive quality improvement activities in the areas of stroke unit access and time-critical endovascular stroke treatments.

The South Australian Government has endorsed the Targets.

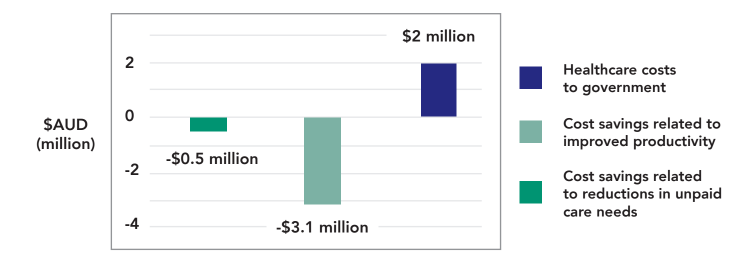
The improvements in outcomes, and cost savings, from South Australia achieving the Targets, was modelled using current national rather than state performance measures, and are outlined below.

Target	Number of minutes saved	DALYs avoided
Median endovascular clot retrieval door to puncture time <30mins for transfers	1,204	14
2. Median thrombolysis door to needle time <60mins	3,388	17
3. Median door in door out time for endovascular clot retrieval <60mins	7,705	89
4. Median endovascular clot retrieval door to puncture time <90mins for primary presenters	3,607	42
5. Certified stroke unit care provided to >90% of patients with primary stroke diagnosis		164
Total	15,904	325

With achievement of the Targets, 325 disability-adjusted life years (DALYs) were estimated to be avoided.

With the improvements in provision of acute care, almost \$1.6 million in savings were estimated over a lifetime after a stroke. There were increases in costs related to healthcare services (\$2 million), which were offset by almost \$3.6 million in savings from improved productivity and reduced informal care needs.

The economic impact of achieving the Targets in South Australia is outlined below.



## Improved access to community rehabilitation

After a stroke, the aim of rehabilitation is to regain function and achieve the greatest possible level of independence. There are many different pathways to receiving rehabilitation following stroke that include inpatient and community-based services. In South Australia, the cost savings over a lifetime associated with improving the provision of community-based rehabilitation for patients after stroke were estimated to be \$8.9 million.



To find out more and download the Economic Impact of Stroke Report, scan the QR code. If you have specific questions, please contact advocacy@strokefoundation.org.au.













