## Variables in Riksstroke - TIA

The TIA registration started 2010 for patients treated in hospital and 2015 it was 67 of 72 hospitals are registrating TIA On the www.riksstroke.org/forms/ you find the Riksstroke forms that are translated to English Variables that are not mandatory

Year (Version)	2010 (1.0)	2011 (2.0)	2012 (3.0)	2013 (4.0)	2014 (5.0)	2015 (6.0)	2016 (6.0)
Personal ID number							
Gender							
Date of onse							
TIA diagnosis							

## -----SEQUENCE OF CARE -----

Year (Version)	2010 (1.0)	2011 (2.0)	2012 (3.0)	2013 (4.0)	2014 (5.0)	2015 (6.0)	2016 (6.0)
Reporting hospital							
Ward/department							
Municipality code at time of onset							
County code at time of onset Has the patient been admitted for treatment for this TIA episod							
Did the patient arrive by ambulance							
Number of hours from onset to arrival at hospital							
Thrombolysis alarm "save the brain/stroke alarm"							
Has the patient been admitted to the stroke unit for this episode							
First admitted to							
First clinical department							
Continued care at							
Subsequent clinical department							
A Date of arrival							
A Date of discharge							

----- PRIOR to the onset of TIA -----

Year (Version)	2010 (1.0)	2011 (2.0)	2012 (3.0)	2013 (4.0)	2014 (5.0)	2015 (6.0)	2016 (6.0)
Living arrangements							
Living alone							
Mobility							
Toilet visits							
Dressing							

Year (Version)	2010 (1.0)	2011 (2.0)	2012 (3.0)	2013 (4.0)	2014 (5.0)	2015 (6.0)	2016 (6.0)
Previous stroke							
Previous TIA / Amaurosis fugax (Does not apply to G45.4 transitory global amnesia)							
Auricular fibrillation, previously diagnosed or recently identified							
Auricular fibrillation, previously diagnosed							
Auricular fibrillation, recently identified on arrival at hospital or during treatment							
Diabetes, previously diagnosed or recently identified							
Treated for hypertension at the onset of TIA							
Blood pressure (systolic) on arrival at hospital							
Blood pressure (diastolic) on arrival at hospital							
Smoker (>1 cigarette/day, or quit during the last three months)							
Previous heart attack (or PTA = percutaneous transluminal angioplasty)							

----- RISK FACTORS ------

----- ABCD2 score -----

Year (Version)	2010 (1.0)	2011 (2.0)	2012 (3.0)	2013 (4.0)	2014 (5.0)	2015 (6.0)	2016 (6.0)
Age							
Blood pressure (refers to first reading after arrival at hospital).							
Clinical picture for this TIA episode							
Duration of symptoms							
Diabetes							

----- ACUTE CARE/DIAGNOSIS ------

Year (Version)	2010 (1.0)	2011 (2.0)	2012 (3.0)	2013 (4.0)	2014 (5.0)	2015 (6.0)	2016 (6.0)
CT brain scan during acute phase (within seven days after							
onset)							
MR brain scan during acute phase (within seven days after							
onset)							
If yes, MR brain scan during acute phase:							
Carotid ultrasound performed							
If yes (Carotid ultrasound), examination date							
CT angiography performed							
If yes(CT angiography ), examination date							
MR angiography performed							
If yes (MR angiography), examination date							
CT or MR angiography performed							
CT or MR angiography performed of vessels affected							
Degree of stenosis in relevant vessel							
Long term ECG (telemetry, Holter or equivalent) performed							
during period of treatment							
Echocardiography							
Has the patient been evaluated by an occupational therapist							
during the period of treatment?							
Has the patient been evaluated by a physiotherapist during							
the period of treatment?							

## ----- PHARMACEUTICAL TREATMENT ------

Year (Version)	2010 (1.0)	2011 (2.0)	2012 (3.0)	2013 (4.0)	2014 (5.0)	2015 (6.0)	2016 (6.0)
Diuretics							
ACE inhibitors							
A2 inhibitors							
Beta blockers							
Calcium inhibitors							
Other blood pressure medication							
Antihypertensive agents (At time of onset / At time of discharge)							
Statins (At time of onset / At time of discharge)							
ASA (At time of onset / At time of discharge)							
Clopidogrel (At time of onset / At time of discharge)							
ASA + dipyridamole (At time of onset / At time of discharge)							
Dipyridamole (At time of onset / At time of discharge)							
Antithrombotic drugs other than ASA, clopidogrel and dipyradimole (At time of onset / At time of discharge)							
Warfarin (At time of onset / At time of discharge)							
If yes, treatment with warfarin at onset; state PK (INR) value regardless of diagnosis							
Peroral anticoagulants other than Warfarin							
Apixaban (At time of onset / At time of discharge)							
Dabigatran (At time of onset / At time of discharge)							
Rivaroxaban (At time of onset / At time of discharge)							
Peroral anticoagulants other than the above (At time of onset / At time of discharge)							
Main reason for non-intervention with peroral anticoagulants at time of discharge in the case of atrial fibrillation and diagnosis G 45							
PAP (physical activity on prescription)							

Year (Version)	2010 (1.0)	2011 (2.0)	2012 (3.0)	2013 (4.0)	2014 (5.0)	2015 (6.0)	2016 (6.0)		
Is surgical vessel intervention planned (including									
endovascular treatment)?									
If no, please state primary reason									
Smoker informed at onset of need to quit smoking									
Information provided regarding driving									
Has a follow-up visit been scheduled									
Has a follow-up appointment on the basis of this TIA									
episode been made with a nurse or doctor?									

## ----- INFORMATION and FOLLOW-UP ------