

Effekt av kontinuerlig monitorering av fysiologiske og neurologiske parametre hos pasienter med akutt hjerneslag sammenlignet med intermitterende observasjon i tradisjonell slagenhet (PICO 1.6).

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Kommentar: Søk etter systematiske oversikter og RCT-er
Tidsbruk: XX timer

Dublettsjekk i EndNote:

Før dublettkontroll:

SR: 401

RCT: 929

Etter dublettkontroll:

SR: 275

RCT:

Pico-skjema:

Hva handler spørsmålet om?	Spørsmålet i PICO format			
	Populasjon (pasient)	Intervensjon (tiltak)	Comparison (sammenligning/kontroll)	Outcome(s) (utfall/effekt)
Hva er effekten av kontinuerlig monitorering av fysiologiske og neurologiske parametre hos pasienter med akutt slag sammenlignet med intermitterende observasjon i tradisjonell slagenhet på mRS – NIHSS, død, komplikasjoner og atrieflimmer?	Acute stroke	Continuous monitoring of physiological and neurological parameters	Intermittent observation in a regular stroke unit	mRS – NIHSS death complications atrial fibrillation

Database: Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present
Dato: 21.04.2016
Antall treff: 292 totalt (125 SR og 176 RCT)

1	stroke/	71669
2	brain infarction/	3616
3	cerebral infarction/	20121
4	intracranial embolism/	4562
5	intracranial thrombosis/	2111
6	cerebral hemorrhage/	29043
7	(stroke or strokes or cerebrovasc* or (brain adj (vasc* or attack? or insult?)) or cerebr* vasc* or cerebral insult? or apoplex*).tw.	216980
8	((brain* or cerebr* or hemispher* or intracran* or intracerebral or cortical or subcortical) adj3 (isch?emi* or infarct* or thromb* or embol*)).tw.	73475
9	((brain* or cerebr* or intracerebral or intracran* or intracortical or intraventricular or periventricular or posterior fossa or corpus callosum) adj3 (haemorrhage* or hemorrhage* or bleed*)).tw.	33674
10	or/1-9	312513
11	monitoring, ambulatory/	6395
12	electrocardiography, ambulatory/	9491
13	((physiologic* or continuous or noninvasive or non-invasive or patient*) adj3 monitor*).tw.	52965
14	((blood pressure or BP or pulse or heart or cardiac or oxygen* or temperature or ECG or respirat* or vital function* or vital sign*) adj3 monitor*).tw.	35453
15	(stroke adj2 (unit or units or ward or wards or centre* or center or centers)).tw.	3535
16	(intensive adj3 stroke adj3 care).tw.	91
17	or/11-16	98434
18	10 and 17	7961
19	((systematic* or literature) adj2 review*).mp.	188578
20	(metaanalys* or meta analys*).mp. or meta analysis.pt. or (medline or cochrane or embase or psycinfo or search*).tw.	375250
21	19 or 20	486427
22	18 and 21	342
23	limit 22 to yr="2012 -Current"	125
24	randomized controlled trial.pt. or randomi#ed.ti.	445768

25	18 and 24	534
26	limit 25 to yr="2012 -Current"	176
27	23 or 26	292

Database: Embase 1974 to 2016 April 20

Dato: 21.04.2016

Antall treff: 382 (152 SR og 244 RCT)

1	cerebrovascular accident/	123227
2	brain infarction/	41245
3	brain embolism/	6135
4	brain hemorrhage/	73570
5	(stroke or strokes or cerebrovasc* or (brain adj (vasc* or attack? or insult?)) or cerebr* vasc* or cerebral insult? or apoplex*).tw.	322289
6	((brain* or cerebr* or hemispher* or intracran* or intracerebral or cortical or subcortical) adj3 (isch?emi* or infarct* or thromb* or embol*).tw.	100379
7	((brain* or cerebr* or intracerebral or intracran* or intracortical or intraventricular or periventricular or posterior fossa or corpus callosum) adj3 (haemorrhage* or hemorrhage* or bleed*).tw.	49113
8	or/1-7	474622
9	ambulatory monitoring/	9639
10	electrocardiography monitoring/	7092
11	physiologic monitoring/	2836
12	((physiologic* or continuous or noninvasive or non-invasive or patient*) adj3 monitor*).tw.	78668
13	((blood pressure or BP or pulse or heart or cardiac or oxygen* or temperature or ECG or respirat* or vital function* or vital sign*) adj3 monitor*).tw.	50941
14	(stroke adj2 (unit or units or ward or wards or centre* or center or centers)).tw.	7946
15	(intensive adj3 stroke adj3 care).tw.	158
16	or/9-15	141635
17	8 and 16	15508
18	meta analysis/ or "systematic review"/	171754
19	((systematic* adj2 review*) or metaanalys* or meta analys*).tw.	185875
20	18 or 19	236199

21	17 and 20	368
22	limit 21 to yr="2012 -Current"	169
23	limit 22 to embase	152
24	randomized controlled trial/	401686
25	randomi#ed.ti.	165781
26	24 or 25	457460
27	17 and 26	737
28	limit 27 to yr="2012 -Current"	289
29	limit 28 to embase	244
30	23 or 29	382

Database: The Cochrane Library (Cochrane Database of Systematic Reviews: Issue 4 of 12, April 2016; Database of Abstracts of Reviews of Effect: Issue 2 of 4, April 2015; Cochrane Central Register of Controlled Trials: Issue 3 of 12, March 2016; Health Technology Assessment Database: Issue 1 of 4, January 2016)

Dato: 21.04.2016

Antall treff: 463 (30 SR og 433 RCT)

ID	Search	Hits
#1	[mh ^Stroke]	5843
#2	[mh ^"Brain Infarction"]	60
#3	[mh ^"Cerebral Infarction"]	542
#4	[mh ^"Intracranial Embolism"]	127
#5	[mh ^"Intracranial Thrombosis"]	35
#6	[mh ^"Cerebral Hemorrhage"]	735
#7	(stroke or strokes or cerebrovasc* or (brain next (vasc* or attack* or insult*)) or (cerebr* next vasc*) or (cerebral next insult*) or apoplex*):ti,ab,kw in Cochrane Reviews (Reviews and Protocols), Trials and Methods Studies	32294
#8	(stroke or strokes or cerebrovasc* or (brain next (vasc* or attack* or insult*)) or (cerebr* next vasc*) or (cerebral next insult*) or apoplex*) in Other Reviews, Technology Assessments and Economic Evaluations	2860
#9	((brain* or cerebr* or hemispher* or intracran* or intracerebral or cortical or subcortical) near/3 (isch*emi* or infarct* or thromb* or embol*)):ti,ab,kw in Cochrane Reviews (Reviews and Protocols), Trials and Methods Studies	6614
#10	((brain* or cerebr* or hemispher* or intracran* or intracerebral or cortical or subcortical) near/3	422

	(isch*emi* or infarct* or thromb* or embol*) in Other Reviews, Technology Assessments and Economic Evaluations	
#11	((brain* or cerebr* or intracerebral or intracran* or intracortical or intraventricular or periventricular or "posterior fossa" or "corpus callosum") near/3 (haemorrhage* or hemorrhage* or bleed*)):ti,ab,kw in Cochrane Reviews (Reviews and Protocols), Trials and Methods Studies	3980
#12	((brain* or cerebr* or intracerebral or intracran* or intracortical or intraventricular or periventricular or "posterior fossa" or "corpus callosum") near/3 (haemorrhage* or hemorrhage* or bleed*)) in Other Reviews, Technology Assessments and Economic Evaluations	367
#13	{or #1-#12}	40696
#14	[mh ^"Monitoring, Ambulatory"]	495
#15	[mh ^"Electrocardiography, Ambulatory"]	1105
#16	((physiologic* or continuous or noninvasive or non-invasive or patient*) near/3 monitor*):ti,ab,kw in Cochrane Reviews (Reviews and Protocols), Trials and Methods Studies	8419
#17	((physiologic* or continuous or noninvasive or non-invasive or patient*) near/3 monitor*) in Other Reviews, Technology Assessments and Economic Evaluations	615
#18	((("blood pressure" or BP or pulse or heart or cardiac or oxygen* or temperature or ECG or respirat* or (vital next function*) or (vital next sign*)) near/3 monitor*):ti,ab,kw in Cochrane Reviews (Reviews and Protocols), Trials and Methods Studies	7413
#19	((("blood pressure" or BP or pulse or heart or cardiac or oxygen* or temperature or ECG or respirat* or (vital next function*) or (vital next sign*)) near/3 monitor*) in Other Reviews, Technology Assessments and Economic Evaluations	253
#20	(stroke near/2 (unit or units or ward or wards or centre* or center or centers)):ti,ab,kw in Cochrane Reviews (Reviews and Protocols), Trials and Methods Studies	538
#21	(stroke near/2 (unit or units or ward or wards or centre* or center or centers)) in Other Reviews, Technology Assessments and Economic Evaluations	76
#22	(intensive near/3 stroke near/3 care):ti,ab,kw in Cochrane Reviews (Reviews and Protocols), Trials and Methods Studies	10
#23	(intensive near/3 stroke near/3 care) in Other Reviews, Technology Assessments and Economic Evaluations	2
#24	{or #14-#23}	16806
#25	#13 and #24	1668
#26	#25 Publication Year from 2012 to 2016, in Cochrane Reviews (Reviews and Protocols), Other Reviews and Technology Assessments	30
#27	#25 and random* Publication Year from 2012 to 2016, in Trials	433
#28	#26 or #27	463

Database: Cinahl via Ebsco
Dato: 21.04.2016
Antall treff: 15 (11 SR og 4 RCT)

#	Query	Results
S37	S29 OR S36	15
S36	S19 AND S33 Limiters - Published Date: 20120101-20161231; Exclude MEDLINE records	4
S35	S19 AND S33 Limiters - Published Date: 20120101-20161231	51
S34	S19 AND S33	127
S33	S30 OR S31 OR S32	53,824
S32	TI randomi#ed	35,696
S31	PT Randomized Controlled Trial	30,494
S30	(MH "Randomized Controlled Trials")	26,112
S29	S19 AND S26 Limiters - Published Date: 20120101-20161231; Exclude MEDLINE records	11
S28	S19 AND S26 Limiters - Published Date: 20120101-20161231	69
S27	S19 AND S26	221
S26	S20 OR S21 OR S22 OR S23 OR S24 OR S25	184,697
S25	TI (((systematic* or literature) N2 review*)) OR AB (((systematic* or literature) N2 review*))	61,059
S24	TI ((metaanalys* or meta analys*)) OR AB ((metaanalys* or meta analys*))	17,821
S23	PT systematic review OR PT review OR PT meta analysis	146,196
S22	(MH "Meta Analysis")	17,334
S21	(MH "Literature Review")	3,565
S20	(MH "Systematic Review")	25,490
S19	S10 AND S18	2,575
S18	S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17	23,299
S17	TI (intensive N3 stroke N3 care) OR AB (intensive N3 stroke N3 care)	23
S16	TI ((stroke N2 (unit or units or ward or wards or centre* or center or centers))) OR AB ((stroke N2 (unit or units or ward or wards or centre* or center or centers)))	1,436
S15	(MH "Stroke Units")	283
S14	TI (((blood pressure or BP or pulse or heart or cardiac or oxygen* or temperature or ECG or respirat* or vital function* or vital sign*) N3 monitor*)) OR AB (((blood pressure or BP or pulse or heart or cardiac or oxygen* or temperature or ECG or respirat* or vital function* or vital sign*) N3 monitor*))	5,473

S13	TI (((physiologic* or continuous or noninvasive or non-invasive or patient*) N3 monitor*)) OR AB (((physiologic* or continuous or noninvasive or non-invasive or patient*) N3 monitor*)))	8,323
S12	(MH "Monitoring, Physiologic")	9,899
S11	(MH "Electrocardiography, Ambulatory")	1,404
S10	S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9	60,758
S9	TI (((brain* or cerebr* or intracerebral or intracran* or intracortical or intraventricular or periventricular or "posterior fossa" or "corpus callosum") N3 (haemorrhage* or hemorrhage* or bleed*))) OR AB (((brain* or cerebr* or intracerebral or intracran* or intracortical or intraventricular or periventricular or "posterior fossa" or "corpus callosum") N3 (haemorrhage* or hemorrhage* or bleed*))))	4,679
S8	TI (((brain* or cerebr* or hemispher* or intracran* or intracerebral or cortical or subcortical) N3 (isch#emi* or infarct* or thromb* or embol*))) OR AB (((brain* or cerebr* or hemispher* or intracran* or intracerebral or cortical or subcortical) N3 (isch#emi* or infarct* or thromb* or embol*))))	6,890
S7	TI ((stroke or strokes or cerebrovasc* or (brain W0 (vasc* or attack# or insult#)) or cerebr* vas* or cerebral insult# or apoplex*)) OR AB ((stroke or strokes or cerebrovasc* or (brain W0 (vasc* or attack# or insult#)) or cerebr* vas* or cerebral insult# or apoplex*)))	44,793
S6	(MH "Stroke Patients")	2,536
S5	(MH "Cerebral Hemorrhage")	3,300
S4	(MH "Intracranial Thrombosis")	120
S3	(MH "Intracranial Embolism")	190
S2	(MH "Brain") AND (MH "Infarction")	494
S1	(MH "Stroke")	36,170

Database: CRD (Centre for Reviews and Dissemination): DARE, HTA
Dato: 22.04.2016
Antall treff: 31 totalt (22 SR og 9 RCT)

Line	Search	Hits
1	(MeSH DESCRIPTOR Stroke) IN DARE, HTA	1036
2	(MeSH DESCRIPTOR Brain Infarction) IN DARE, HTA	4
3	(MeSH DESCRIPTOR Cerebral Infarction) IN DARE, HTA	24
4	(MeSH DESCRIPTOR Intracranial Embolism) IN DARE, HTA	10
5	(MeSH DESCRIPTOR Intracranial Thrombosis) IN DARE, HTA	10
6	(MeSH DESCRIPTOR Cerebral Hemorrhage) IN DARE, HTA	83
7	((stroke or strokes or cerebrovasc* or (brain NEAR0 (vasc* or attack* or insult*)) or cerebr* vas* or cerebral insult* or apoplex*)) IN DARE, HTA	2539

8	((brain* or cerebr* or hemispher* or intracran* or intracerebral or cortical or subcortical) NEAR3 (isch?emi* or infarct* or thromb* or embol*)) OR ((isch?emi* or infarct* or thromb* or embol*) NEAR3 (brain* or cerebr* or hemispher* or intracran* or intracerebral or cortical or subcortical))) IN DARE, HTA	420
9	((brain* or cerebr* or intracerebral or intracran* or intracortical or intraventricular or periventricular or "posterior fossa" or "corpus callosum") NEAR3 (haemorrhage* or hemorrhage* or bleed*)) OR ((haemorrhage* or hemorrhage* or bleed*) NEAR3 (brain* or cerebr* or intracerebral or intracran* or intracortical or intraventricular or periventricular or "posterior fossa" or "corpus callosum")) IN DARE, HTA	413
10	#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9	2866
11	(MeSH DESCRIPTOR Monitoring, Ambulatory) IN DARE, HTA	54
12	(MeSH DESCRIPTOR Electrocardiography, Ambulatory) IN DARE, HTA	12
13	((physiologic* or continuous or noninvasive or non-invasive or patient*) NEAR3 monitor*) OR (monitor* NEAR3 (physiologic* or continuous or noninvasive or non-invasive or patient*)) IN DARE, HTA	489
14	((("blood pressure" or BP or pulse or heart or cardiac or oxygen* or temperature or ECG or respirat* or vital function* or vital sign*) NEAR3 monitor*) OR (monitor* NEAR3 ("blood pressure" or BP or pulse or heart or cardiac or oxygen* or temperature or ECG or respirat* or vital function* or vital sign*))) IN DARE, HTA	230
15	((stroke NEAR2 (unit or units or ward or wards or centre* or center or centers)) OR ((unit or units or ward or wards or centre* or center or centers) NEAR2 stroke)) IN DARE, HTA	54
16	((intensive NEAR3 stroke NEAR3 care) OR (care NEAR3 stroke NEAR3 intensive) OR (stroke NEAR3 care NEAR3 intensive)) IN DARE, HTA	0
17	#11 OR #12 OR #13 OR #14 OR #15 OR #16	720
18	#10 AND #17	100
19	(review* or meta* or metaana*) IN DARE, HTA	53187
20	#18 AND #19	82
21	(#20) IN DARE, HTA FROM 2012 TO 2016	22
22	(random*) IN DARE, HTA	26443
23	#18 AND #22	54
24	(#23) IN DARE, HTA FROM 2012 TO 2016	9
25	#21 OR #24	23

Database: Epistemonikos
Dato: 21.04.2016
Antall treff: 93 totalt (42 SR og 51 RCT)

((stroke* OR cerebrovasc* OR apoplex* OR ischemi* OR ischaemi* OR infarct* OR thrombo* OR emboli* OR cerebr* OR intracerebral*) AND ("physiologic monitoring" OR "physiological monitoring" OR "continuous monitoring" OR "noninvasive monitoring" OR "non-invasive monitoring" OR "patient monitoring" OR "blood pressure monitoring" OR "BP monitoring" OR "pulse monitoring" OR "heart monitoring" OR "cardiac monitoring" OR "oxygen monitoring" OR "temperature monitoring" OR "ECG monitoring" OR "respiration monitoring" OR "respiratory monitoring" OR "vital function monitoring" OR "vital sign monitoring" OR "vital functions monitoring" OR "vital signs monitoring" OR "stroke unit" OR "stroke units" OR "stroke ward" OR "stroke wards" OR "stroke centre" OR "stroke centres" OR "stroke center" OR "stroke centers" OR "intensive stroke care")) from 2012 to 2016

Database: Best Practice
Dato: 02.03.2016
Antall treff: 3 poster (flere treff)
Søk: stroke AND monitoring
"stroke unit"

[Ischaemic stroke > Follow Up> Recommendations](#)

... care or **stroke** unit for **monitoring** Perform blood pressure and neurological assessments every 15 minutes ...

[Ischaemic stroke > Diagnosis> History & examination](#)

... extended **monitoring** should be offered after **stroke** to increase the chance of detection of paroxysmal ...

[Ischaemic stroke > Diagnosis> Step-by-step](#)

... **stroke**. Present diagnostic protocols suggest a minimum of 24 hours of ECG **monitoring** after an ischaemic ...

[Ischaemic stroke > Diagnosis> Tests](#)

... **monitoring** after an ischaemic **stroke** to exclude atrial fibrillation. However, it has been found that ECG ...

[Ischaemic stroke > Treatment > Details > supportive care](#)

Patient group: - with cerebral venous sinus thrombosis

... supportive care Controlled clinical trials have shown that admission to a dedicated **stroke unit** ...

[Ischaemic stroke > Highlights> Summary](#)

... outcome. Care of patients in dedicated **stroke units** improves survival and function. Intravenous tissue ...

[Ischaemic stroke > Follow Up> Prognosis](#)

... of haemorrhagic transformation of ischaemic **stroke**. Intravenous thrombolysis and dedicated **stroke units** ...

[Ischaemic stroke > Treatment> Step-by-step](#)

... **stroke unit**. These **units** have been shown in controlled and non-controlled trials to improve **stroke** ...

[Haemorrhagic stroke > Treatment > Details > neurosurgical and neurocritical care evaluation](#)

Patient group: - non-cerebellar bleed: stable and alert
... of BP or intracranial pressure. Treatment in a dedicated **stroke** unit is recommended to follow. ...

[Haemorrhagic stroke > Treatment > Details > neurosurgical and neurocritical care evaluation](#)

Patient group: - presumed haemorrhagic stroke
... are often admitted to an ICU due to the frequent need for tracheal intubation or invasive **monitoring** ...

[Haemorrhagic stroke > Treatment > Details > admission to neuroscience ICU or stroke unit](#)

Patient group: - non-cerebellar bleed: decompensating
... admission to neuroscience ICU or **stroke unit** Treatment in a dedicated **stroke unit** is recommended ...

[Haemorrhagic stroke > Highlights> Summary](#)

... patients in dedicated **stroke units** have improved survival and reduced disability at 1 year.

[Subarachnoid haemorrhage > Treatment > Details > cardiopulmonary support](#)

Patient group: - all patients
... . Blood pressure should be **monitored** and controlled to balance the risk of **stroke**, hypertension-related ...

Database: UpToDate
Dato: 02.03.2016
Antall treff: 150+ (de 26 mest relevante listet under)
Søk: stroke monitoring
stroke unit

-
- [Overview of the evaluation of stroke](#)
 - [Ischemic stroke prognosis in adults](#)
 - [Initial evaluation and management of transient ischemic attack and minor stroke](#)
 - [Antiplatelet therapy for secondary prevention of stroke](#)
 - [Stroke in patients with atrial fibrillation](#)
 - [Anesthesia for carotid endarterectomy and carotid stenting](#)
 - [Initial assessment and management of acute stroke](#)
 - [Stroke in the newborn](#)
 - [Cryptogenic stroke](#)
 - [Ischemic stroke in children: Evaluation, initial management, and prognosis](#)
 - [Headache, migraine, and stroke](#)
 - [Antithrombotic treatment of acute ischemic stroke and transient ischemic attack](#)
 - [Clinical diagnosis of stroke subtypes](#)
 - [Antihypertensive therapy to prevent recurrent stroke or transient ischemic attack](#)
 - [Reperfusion therapy for acute ischemic stroke](#)
 - [Blood biomarkers for stroke](#)

- Intravenous fibrinolytic (thrombolytic) therapy in acute ischemic stroke: Therapeutic use
- Sleep-related breathing disorders and stroke
- Treatment of atrial septal abnormalities (PFO, ASD, and ASA) for prevention of stroke in adults
- Secondary prevention for specific causes of ischemic stroke and transient ischemic attack
- Treatment of aneurysmal subarachnoid hemorrhage
- Spontaneous intracerebral hemorrhage: Treatment and prognosis
- Cardiac complications of stroke
- Lacunar infarcts
- Embolism from aortic plaque: Thromboembolism
- Decompressive hemicraniectomy for malignant middle cerebral artery territory infarction

Database: PubMed
Dato: 22.04.2016
Antall treff: 29 totalt (19 SR og 12 RCT)
Kommentar: Vi søker i Pubmed etter artikler som enda ikke er lagt inn i Ovid Medline, som ellers er overlappende med PubMed.

Search	Query	Items found
#10	Search (#4 or #8)	29
#8	Search (#7 and pubstatusaheadofprint)	12
#7	Search (#1 and #6)	739
#6	Search random*[Title/Abstract]	835618
#4	Search (#3 and pubstatusaheadofprint)	19
#3	Search (#1 and #2)	822
#2	Search (review*[Title/Abstract] OR meta[Title/Abstract] OR metaana*[Title/Abstract])	1576604
#1	Search ((stroke*[Title/Abstract] OR cerebrovasc*[Title/Abstract] OR apoplex*[Title/Abstract] OR ischemi*[Title/Abstract] OR ischaemi*[Title/Abstract] OR infarct*[Title/Abstract] OR thrombo*[Title/Abstract] OR emboli*[Title/Abstract] OR cerebr*[Title/Abstract] OR intracerebral*[Title/Abstract])) AND ("physiologic monitoring"[Title/Abstract] OR "physiological monitoring"[Title/Abstract] OR "continuous monitoring"[Title/Abstract] OR "noninvasive monitoring"[Title/Abstract] OR "non-invasive monitoring"[Title/Abstract] OR "patient monitoring"[Title/Abstract] OR "blood pressure monitoring"[Title/Abstract] OR "BP monitoring"[Title/Abstract] OR "pulse monitoring"[Title/Abstract] OR "heart monitoring"[Title/Abstract] OR "cardiac monitoring"[Title/Abstract] OR "oxygen monitoring"[Title/Abstract] OR "temperature monitoring"[Title/Abstract] OR "ECG monitoring"[Title/Abstract] OR "respiration monitoring"[Title/Abstract] OR "respiratory monitoring"[Title/Abstract] OR "vital function monitoring"[Title/Abstract] OR "vital sign monitoring"[Title/Abstract] OR "vital functions monitoring"[Title/Abstract] OR "vital signs monitoring"[Title/Abstract] OR "stroke unit"[Title/Abstract] OR "stroke units"[Title/Abstract] OR "stroke ward"[Title/Abstract] OR "stroke wards"[Title/Abstract] OR "stroke centre"[Title/Abstract] OR "stroke centres"[Title/Abstract] OR "stroke center"[Title/Abstract] OR "stroke centers"[Title/Abstract] OR "stroke team"[Title/Abstract] OR "stroke	6979

Search	Query	Items found
	teams"[Title/Abstract] OR "intensive stroke care"[Title/Abstract]	