How do interventions to improve the efficiency of acute stroke care affect prehospital times? A systematic review and narrative synthesis

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Abstract

Background: Emergency medical services (EMS) are the first point of contact for most acute stroke patients. EMS call to hospital times have increased in recent years for stroke patients in the UK which is undesirable due to the relationship between time and effectiveness of reperfusion treatment. This review aimed to identify and describe interventions devised to improve the efficiency of acute stroke care which reported an impact on ground-based EMS call to hospital times.

Methods: A systematic review of published literature identified from five databases (Medline, EMBASE, CINAHL, the Cochrane library and the Database of Research in Stroke (DORIS)) from January 2000 to December 2020 with narrative synthesis was conducted. Inclusion criteria were primary studies of ground-based EMS, focused on stroke and aiming to improve EMS times. Papers published before 2000, focusing on mobile stroke units or in languages other than English were excluded. Two reviewers independently screened prospective titles. Cochrane ROB2 and ROBINS-I tools were used to assess for risk of bias. This review was funded by a Stroke Association fellowship.

Results: From 3767 initial records, 11 studies were included in the review. Included studies were categorised into three groups: studies targeting EMS dispatch and EMS clinicians (n = 4); studies targeting EMS clinicians only (n = 4); and studies targeting whole system change (n = 3). Suspected stroke patients were the primary population studied and most (n = 10) interventions involved clinician education. Only one study (9%) reported a significant decrease in call to hospital time in one subgroup whereas two studies (18%) reported a significant increase in call to hospital time and all other studies (73%) reported no significant change.

Conclusions: Based on the included studies, interventions intended to improve the efficiency of the acute stroke pathway rarely improved EMS call to hospital times. Included studies were heterogenous and rarely focussed on the review topic which limits the usability of the findings. Further research is needed to explore the trade-off between changes to EMS stroke care and call to hospital times and subsequent impacts on in-hospital care and patient outcomes.

Keywords: Prehospital, Stroke, Times

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Background

Stroke is responsible for a high global burden of mortality and disability [1]. In the UK there are over 80,000 new cases of stroke each year, it is the fourth leading cause of
death and the single largest cause of acquired adult disabil-
y [2].
Around two thirds of acute stroke patients in England
are brought to hospital by emergency medical services
(EMS) [3]. Stroke care delivered by EMS clinicians has
two primary foci: recognition, and rapid transport to spe-
cialist stroke care. Rapid processes are important because
the availability and effectiveness of reperfusion treat-
ments for ischemic stroke are time dependent [4]. Lit-
erature from around the globe has described EMS stroke
care based on time intervals and reported on the impor-
tance of minimising times [5–8].
Despite awareness of the time critical nature of assess-
ment, a recent UK national stroke audit (Sentinel Stroke
National Audit Programme (SSNAP)) report identified
that the time between onset of symptoms and arrival at
hospital had increased by 50 minutes between 2013/14
and 2019/20 [9]. This time window includes the time
between symptom onset and calling for help, determined
by the patient and the people around them, and the time
between calling EMS for help and arriving at hospital
(call to hospital) which is determined by the health-
care system. Whilst English ambulance services publish
mean call to hospital time for confirmed stroke patients
as a quality indicator there is no set target this is judged
against [10]. Haworth and McClelland [11] reported that
median EMS call to hospital times, comprised of call to
dispatch; dispatch to scene; on-scene time (OST); and
leave scene to hospital, for stroke patients in one UK ser-
vice increased by 27 minutes between 2011 and 2018.
Reversing this trend and reducing the call to hospital
time for stroke patients should lead to improved patient
outcomes. Therefore, this review aimed to identify
and describe interventions devised to improve the effi-
ciency of acute stroke care which reported an impact on
ground-based EMS call to hospital times.

Methods
A systematic review with narrative synthesis was con-
ducted. The protocol for this review was registered with
PROSPERO (reference CRD42021225603). The review
is reported using the PRISMA and Synthesis Without
Meta-analysis (SWiM) guidelines [12, 13].

Search strategy and paper selection
The PICO model was used to structure the research
question and a search strategy (see Additional file 1) was
constructed to identify relevant papers:

- Population: suspected stroke patients attended by
ground-based EMS.
- Intervention: interventions to reduce call to hospital
times for suspected stroke patients.
- Comparator: standard, normal or previous call to
hospital times for stroke patients.
- Outcome: impact on call to hospital times for sus-
pected stroke patients as a primary outcome. Impact
on in-hospital times and processes is reported as a
secondary outcome.

The search strategy was applied to the following
databases either directly or using OVID or EBSCO through
Newcastle University Library systems: Medline,
EMBASE, CINAHL, the Cochrane Library and the Data-
base of Research in Stroke (DORIS) from January 2000 to
December 2020. The grey literature was searched using
the first 200 hits on Google in April 2021. Reference list
searches and citation chaining using Web of Science were
done on included papers.
The title and abstract of all papers identified by the
search strategy were independently screened by two
reviewers (GM and SH). Papers were selected based on
meeting all the following inclusion criteria:

- Any study design
- EMS or prehospital intervention
- Focus on stroke or suspected stroke patients
- Aim or objective includes reduction or improvement
in EMS call to hospital or components of call to hos-
pital time

Exclusion criteria:

- Papers prior to 2000 were excluded due to the
changes in acute stroke care systems since this time
- Studies of Mobile Stroke Units (MSUs) and Helicop-
ter EMS (HEMS) were excluded due to their special-
ist nature
- Papers focussed on public health interventions
reducing time to call EMS
- Papers in languages other than English
- Letters, case studies and conference abstracts.

The full text of papers selected at the screening stage
were independently reviewed by two reviewers (GM
and SH). Conflicts at either stage were discussed with
the wider team (TF and CP) if a consensus couldn’t be
reached. EndNote (EndNote X9.2) was used to manage
the literature search.

Data extraction and risk of bias assessment
Data were extracted from included papers using a stan-
ardised form, developed for the study, by one reviewer
(GM) with a second reviewer (SH) verifying data extract-
tion on a random selection of 25% of included papers.
The data extracted were: authors; year; country; sample
size; study design; intervention; prehospital impact; and in-hospital impact. Included studies were assessed for risk of bias by one reviewer (GM) using either the Cochrane RoB2 [14] tool for randomised trials or the ROBINS-I [15] tool for non-randomised trials as appropriate. RoB2 produces a scale including low risk, some concerns or high risk. ROBINS-I produces a scale including low, moderate, serious, critical or no information.

Data synthesis
Narrative synthesis was performed based on the SWiM guidelines as meta-analysis was felt to be inappropriate due to heterogeneity within the systems reported on and the range of measures used [13].

Results
The screening and selection processes are summarised in Fig. 1. From 3767 initial records 11 studies (16 – 26) were included in the review which are summarised in Table 1. Included studies were primarily before-and-after studies (n = 8, 73%) with suspected stroke patients attended by EMS as the primary population studied and most of the interventions described relied upon clinician education (n = 10, 91%). The studies included reported variable impacts on EMS call to hospital times with one study (9%) reporting a significant decrease in call to hospital time in one subgroup [16], two studies (18%) reporting a significant increase in call to hospital time [17, 18] and all other (73%) studies reporting no significant change [19–26].

Risk of bias (ROB)
No studies were excluded based on ROB assessments (see Additional file 2), however the studies with the greatest ROB [17, 18, 20, 21] were all before and after studies reporting either no change or deterioration in call to hospital times whereas those with the lowest ROB [19, 24, 26] used more robust methods and reported either no change or an improvement in call to hospital times.

Included studies
Included studies are described in three groups: studies targeting EMS dispatch +/- EMS clinicians; studies targeting EMS clinicians only; and studies targeting whole system change.

Studies targeting EMS dispatch +/- EMS clinicians
Berglund et al. [16] described an RCT where the intervention included nurses working in the contact centre of a Swedish ambulance service, or paramedics physically assessing patients, randomising suspected stroke patients to either priority 2 (normal practice) or priority 1 (increased priority) to investigate impacts on the EMS system including time to arrival at a stroke unit. The intervention included ’meetings and education’ prior to the study. The results were based on 942 patients and showed increased priority by the contact
| Lead author | Year | Country | Sample Size | Study design | Intervention | Prehospital Impact | Risk of bias |
|-------------|-------|---------|-------------|--------------|--------------|-------------------|-------------|
| Berglund [16] | 2012 | Sweden | 942 suspected stroke patients | RCT | Increased priority stroke dispatch and rapid transport to stroke unit. Meetings and education prior to study. | Dispatch randomised = shorter call to hospital but no change in OST. EMS randomised = no change. | Some concerns<sup>a</sup> |
| Mohamad [22] | 2016 | Denmark | 476 stroke patients who received thrombolysis and/or thrombectomy | Before and after | EMS dispatch and paramedic training on large vessel occlusion scale and prioritisation | Reduced prehospital delay for thrombectomy but not for thrombolysis (non-significant) | Serious |
| Puolakka [25] | 2016 | Finland | 77 thrombolysis candidates | Prospective cohort study | Dispatch of fire and rescue service to support ambulances with stroke patients | Non-significant decrease in OST | Serious |
| Watkins [26] | 2013 | UK | 464 suspected or confirmed stroke patients | Interrupted time series | 2-hour online training package for dispatchers | No change in call to hospital arrival pre and post implementation, improved recognition of stroke | Moderate |
| Frendl [20] | 2009 | USA | 154 suspected stroke patients | Before and after | 1-hour educational presentation with written material | No significant change in OST | Critical |
| Gorchs-Molist [17] | 2020 | Spain | 17,135 suspected stroke patients | Before and after | 6-hours online training | Increased call to hospital time with large % due to OST | Critical |
| Oostema [23] | 2019 | USA | 1805 EMS transported patients | Interrupted time series | 30-minute online training plus case-based feedback | Increased cases < 15 mins OST, no significant change in overall OST or transport time | Serious |
| Puolakka [24] | 2016 | Finland | 289 thrombolysis candidates | Before and after | 45-minute training session with interactive follow up group sessions | 10% reduction in OST, no change in dispatch to hospital time | Moderate |
| De Luca [19] | 2009 | Italy | 4895 suspected stroke patients | Cluster RCT | Training on stroke emergency care pathway | Reduced dispatch to hospital | Low<sup>a</sup> |
| Kendall [21] | 2015 | UK | 351 thrombolysed patients | Before and after | Continuous quality improvement approach | No significant difference in call to door time | Critical |
| Wojner-Alexandrov [18] | 2005 | USA | 1518 suspected stroke patients | Before and after | Monthly multilevel education sessions | Increased OST, transport and overall time | Critical |

<sup>a</sup> assessed using ROB2, all other studies assessed using ROBINS-I
centre reducing the call to hospital time by 13 minutes ($p < 0.001$) which comprised significant savings in call to dispatch, dispatch to arrival, departure to hospital, hospital to stroke unit and call to stroke unit but no reduction in OST. No significant changes were seen when paramedics randomised the patients. The intervention was also associated with more patients arriving at the stroke unit within 3 hours and increased rate of thrombolysis. This RCT was stopped early due to the lack of negative impact on the EMS system and the intervention was implemented into practice.

Mohamad et al. [22] described a simple intervention based on a four-question triage tool designed to aid dispatch and EMS staff to identify and prioritise large vessel occlusion (LVO) stroke patients for rapid transport to a centre with thrombectomy capabilities. This intervention showed no significant change in median call to hospital times for patients treated with thrombolysis, thrombectomy or both (pre-intervention 55 minutes vs post-intervention 56 minutes), however the in-hospital times for patients treated with thrombectomy significantly improved with no negative impact on prehospital or in-hospital times for patients treated with thrombolysis.

Puolakka et al. [25] described a novel intervention where dispatch of a fire service resource to support an ambulance attending a suspected stroke patient was hypothesised to reduce the OST. The study participants were thrombolysis candidates who were notified to the hospital neurologist. In this small study, no significant differences were found in any of the prehospital time metrics. The cases with fire support legislated towards shorter times however this appears to be primarily influenced by the increased rate of high priority stroke dispatches in this population.

Watkins et al. [26] targeted a two-hour online educational package at EMS dispatchers based on preceding work in this area. This intervention was intended to improve dispatcher identification of stroke and look at the impact of identification on call to hospital times. The intervention resulted in a small, but non-significant, reduction in mean call to scene times (pre-intervention 12.2 minutes vs post-intervention 9.4 minutes, $p = 0.068$) and no change in mean call to hospital times (pre-intervention 45.0 minutes vs post-intervention 44.9 minutes, $p = 0.23$).

In summary, these studies which included EMS dispatch and clinicians used a mix of interventions but the only intervention that showed an important impact on call to hospital was increasing the priority from dispatch and throughout the whole system [16].

### Studies targeting EMS clinicians only

This second group of studies included four studies. Three studies with improved stroke recognition as an element of the intervention [17, 20, 23] and the only study purely focussed on reducing OST [24].

Frendl et al. [20] studied the impact on recognition and OST of a one-hour interactive educational presentation focused on stroke identification and the Cincinnati Prehospital Stroke Scale (CPSS) as part of a monthly educational program. There was a non-significant reduction of 2 minutes in the mean OST in the year following training compared to the year before.

Gorchs-Molist et al. [17] studied the impact of a six-hour online training package supplemented by an interactive forum and additional study resources focused on an LVO stroke scale. The results included data on 17,135 suspected stroke patients across 4 years and showed an increase in call to hospital time of 4.7 minutes ($p = 0.015$) largely driven by increased OST (2.8 minutes, $p = 0.034$) potentially due to the use of the novel LVO scale.

Oostema et al. [23] described the development and implementation of a training package and personalised feedback as an intervention to improve stroke recognition and EMS compliance with metrics of quality stroke care including minimising OST. The study reported no change in median OST (pre-intervention 18 minutes vs post-intervention 17 minutes, $p = 0.135$) or overall transport times (pre-intervention 33 minutes vs post-intervention 34 minutes, $p = 0.314$) however the proportion of cases with short OST ($\leq 15$ minutes) significantly increased (pre-intervention 38% vs post-intervention 44%, $p = 0.018$). This intervention showed little impact on in-hospital processes apart from an improvement in the number of patients receiving thrombolysis within 45 minutes.

Puolakka et al. [24] reported the impact of a focussed training program involving a 45-minute training session and additional group sessions intended to reduce the OST to under 20 minutes. Data on thrombolysis candidates identified by EMS demonstrated a 10% reduction in median OST (pre-intervention 25 minutes vs post-intervention 22.5 minutes, $p < 0.001$) however this did not change the overall call to hospital time.

### Studies targeting whole system change

This third group of studies described whether interventions impacted on EMS times as part of a broad acute care system designed to efficiently get stroke patients to specialist care.

De Luca et al. [19] reported a cluster RCT from Italy studying the introduction of an emergency clinical pathway for EMS and emergency department personnel.
incorporating stroke identification using the CPSS, consideration of thrombolysis criteria and direct referral to the stroke unit. The intervention (described in Ferri et al. [27]) was delivered by facilitators training small groups [6–8] of EMS staff on the new pathway. The trial included 4895 suspected stroke patients and reported a four-minute reduction in mean call to hospital time in the intervention arm. This improvement was largely driven by changes in practice in central Rome whereas suburban areas reported increased dispatch to hospital times due to extended transportation distances. Patients at hospital were admitted to the stroke unit faster in the intervention arm and higher rates of thrombolysis were also reported.

Kendall et al. [21] described a continuous quality improvement project aimed at reducing delays to stroke thrombolysis involving ambulance and hospital services. The details of the intervention delivery are limited in the paper. There was no significant change in mean call to hospital time (pre-intervention 56.8 minutes vs post-intervention 57.5 minutes, \( p = 0.78 \)) however the authors reported that ‘despite the lack of beneficial effect specifically in call to door times (ie, prehospital times), we believe that the prehospital interventions of the Stroke 90 Project, such as prealert and cannulation in transit, will have contributed to more efficient running of in-hospital processes’.

In the earliest paper included in the review Wojner-Alexandrov et al. [18] describe a program of EMS education in parallel with hospital and community education to improve stroke care. The EMS part of this study involved monthly education and the introduction of a modified Los Angeles Prehospital Stroke Scale (LAPSS). The intervention resulted in increased OST (pre-intervention 16.7 minutes vs post-intervention 18.2 minutes, \( p = 0.001 \)), increased scene to hospital times (pre-intervention 15.6 minutes vs post-intervention 17.9 minutes, \( p = 0.001 \)) which results in an increased overall call to hospital time (pre-intervention 42.2 minutes vs post-intervention 45.8 minutes, \( p < 0.001 \)). The study reported increased paramedic identification of stroke and variable impact on the six receiving hospitals in the study.

For all studies, Table 2 summarises the impacts of the interventions on the time spent in each phase by EMS. Positive figures indicate increased time spent in that phase and negative figures indicate time savings.

### Discussion

**General interpretation in context of other evidence**

Based on the studies included in this review, education of EMS staff was the most common (\( n = 9/11 \)) intervention component. The main patient group studied was the undifferentiated suspected stroke patients and most interventions showed little or no impact upon EMS times. Only four studies reported improvements in call to hospital times [16, 19, 24, 25], although only Berglund et al. [16] reported a significant reduction.

Included studies are described in three groups based on whether the study focussed on EMS dispatch, EMS clinicians or the whole acute stroke system. Dispatch focussed studies reported the most consistent impact.

### Table 2  Impact of interventions on phases of EMS care measured in minutes (+ increased time, − saved time)

| Lead author                  | Comparator/baseline call to hospital | Call to scene | On Scene | Scene to hospital | Call to hospital |
|------------------------------|--------------------------------------|---------------|----------|-----------------|-----------------|
| **Studies targeting EMS dispatch** | **+1 EMS clinicians**               |               |          |                 |                 |
| Berglund (EMD randomisation)  | 55                                   | -6\(^a\)      | +1       | -2\(^a\)        | -13\(^a\)       |
| Berglund (EMS randomisation)  | 45                                   | -2            | +1       | 0               | +3              |
| Mohamad                      | 55                                   |               |          |                 |                 |
| Puolakka (FRS)               | 41                                   | -1            | -3       | -1              | -3              |
| Watkins                      | 45                                   | -3            |          |                 | 0               |
| **Studies targeting EMS clinicians only** |                                   |               |          |                 |                 |
| Frentl                       | NR                                   |               |          |                 |                 |
| Gorchi-Molist                | 49                                   | +1            | +3\(^a\) | +1              | +5\(^a\)        |
| Oostema                      | NR                                   |               | -1       |                 |                 |
| Puolakka                     | 45                                   | -1            | -3\(^a\) | 0               | -1              |
| **Studies targeting whole system change** |                                   |               |          |                 |                 |
| De Luca                      | 36                                   |               |          |                 | -4              |
| Kendall                      | 57                                   |               |          |                 | +1              |
| Wojner-Alexandrov            | 42                                   | 0             | +2\(^a\) | +2\(^a\)        | +4\(^a\)        |

\(^a\) indicates statistically significant result at \( p < 0.05 \). EMD = emergency medical dispatch, EMS = emergency medical services, FRS = fire and rescue services, NR = not reported
on call to scene times whereas EMS clinician studies reported the most consistent impact on OST. Whole system studies reported mixed EMS impact, but all showed benefit across the whole acute pathway.

Call to scene is most likely to be affected by changes in dispatch behaviour and four studies focused on EMS dispatch [16, 22, 25, 26] which is an area that has received less attention than the delivery of face-to-face care by EMS clinicians. Reducing call to scene relies on dispatch identification of the patient as a stroke, or condition with equal high priority, and the response dictated by that priority of call. UK EMS are dispatched to acute stroke as a category 2 condition meaning it requires a blue-light response with a mean response time of <18 minutes. Beyond upgrading the priority of dispatch to suspected stroke patients, which may be difficult to justify given the known difficulties in identifying stroke during telephone triage [28], opportunities to improve the timeliness of responses may be limited due to the influence of factors like system pressures, distance and weather.

EMS OST might instinctively be the most modifiable of the time phases. However, the study by Puolakka et al. [24] was the only study focussed on reducing EMS OST times which reported a statistically significant improvement in OST although this didn't impact the overall call to hospital time. The three other EMS clinician focussed studies included changes in stroke recognition in the intervention and there may be a trade-off between improving aspects of care such as recognition and the time taken. Simonsen et al. [29] reported that OST accounted for 44% of the total EMS time and the impact on OST shown by interventions in this review were variable and small (+/− 3 minutes).

There was variability in the phases of EMS time reported and in the EMS call to hospital performance in the comparator groups with times ranging from 36 to 57 minutes. This wide range of call to hospital times probably reflects variation in local practices and geographies and means that it is difficult to generalise the value of any intervention.

Interventions implemented in EMS to improve the quality of assessment may not show improvement in EMS metrics, and may even negatively impact on EMS times, but may positively impact on in-hospital metrics demonstrating the need to examine the whole acute pathway. If longer EMS times are linked to direct access to specialist care at regional centres which in turn leads to better patient outcomes then this is a worthwhile trade-off [30]. Previously, simple actions by EMS like pre-notification were shown to positively impact on quality metrics in receiving hospitals [4]. A meta-analysis by Huang et al. [31] reported that EMS education and training programs could increase the rate of thrombolysis in hospital and that EMS pre-notification increased the rate and speed of thrombolysis. Six studies in this review [16, 18, 19, 21–23] included data on various in-hospital metrics and all reported improvements in hospital-based care.

**Limitations of the evidence included**

Most papers included were assessed to be at high levels of bias with regards to the outcome of interest, largely due to a lack of detail about intervention components, delivery or how uptake and impact was measured. These missing data make replicating the studies, assessing the quality or building on the results difficult. In addition, few included studies’ primary focus was on reducing EMS times, most studies included other objectives or interventions such as introducing new assessment tools or redirection policies. Whilst there was no formal measure of heterogeneity, it was clear that the included studies were from diverse settings, targeting heterogeneous patient populations and reporting different outcome measures.

Four studies [21, 22, 24, 25] defined their sample population by receipt of, or eligibility for, reperfusion therapy (thrombolysis and thrombectomy) whereas the other seven studies included the wider suspected stroke population. Using a retrospectively identified population defined by a hospital-based intervention hinders generalisation of the impact to the wider EMS suspected stroke population.

**Limitations of the review process**

Selection of studies for inclusion was challenging with many studies either reporting prehospital times but not specifically targeting them with an intervention or reporting onset to hospital times such that isolating the EMS times was not possible. The restriction to English language papers means some relevant papers published in other languages may have been missed.

Trial registries were not searched so ongoing studies may have been overlooked. Data extraction and risk of bias assessment were largely done by a single author which may have introduced a personal bias.

Conference abstracts with information relevant to the review were identified during the screening process and related full text papers were searched for. Exclusion of abstracts without full papers may have excluded some further evidence.

This review focussed on interventions targeting traditional ground-based ambulance services, and so excluded studies of HEMS and MSUs. Both HEMS and MSUs may be able to reduce the time between patients calling for help and accessing definitive care but these are limited resources and evidence of their impact is not scalable.
in the same fashion as the interventions included in the review.

Implications for practice, policy and future research
Interventions were often described as single instances as evidenced by the high number of before and after studies. Future evaluation may need to consider more sustained and multi-site efforts supported by implementation science approaches such as normalisation process theory [32], that focus on how collaborative work is enacted effectively in practice, to deliver meaningful change. Studies trying to identify the impact of any interventions in this area should recognise and control for any underlying trends in call to hospital times or the individual phases targeted. The 5 minute change in time reported in one study [17] needs to be considered in the context of wider systemic changes over the 4 year time frame. Further research may be needed to better understand why baseline times are increasing and what factors are contributing to this in order to appropriately target interventions. Practice, policy and future research in this area needs to consider the whole acute stroke patient journey from onset of symptoms, initial call for help, acute treatment in hospital through to longer term patient related outcomes as EMS focussed interventions may not immediately show an impact. Ongoing research of novel interventions in EMS stroke care such as portable diagnostics, and remote assessment technologies such as telemedicine [33], should report the impact on prehospital times in the context of their role in the patient pathway e.g. identification of patients potentially suitable for thrombectomy.

Conclusions
The studies identified described interventions intended to enhance the acute stroke pathway, but EMS stroke times were not usually improved. Future research needs to consider the impact of changes to EMS stroke care, not just on call to hospital times but on patient outcomes judged by metrics across the whole patient journey.

Abbreviations
CPSS: Cincinnati Prehospital Stroke Scale; EMD: Emergency Medical Dispatch; EMS: Emergency Medical Services; HEMS: Helicopter Emergency Medical Services; LAPSS: Los Angeles Prehospital Stroke Scale; LVO: Large Vessel Occlusion; MSU: Mobile Stroke Unit; OST: On-scene Time; RCT: Randomised Controlled Trial; ROB: Risk of Bias; SSNAP: Sentinel Stroke National Audit Project; UK: United Kingdom.

Supplementary Information
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Additional file 1. (Prehospital stroke time lit review add file 1.doc) includes the search terms.

Additional file 2. (Prehospital stroke time ROB table) includes the risk of bias assessments.

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GM conceived and conducted the review and drafted the manuscript. SH assisted with data collection and reviewed the manuscript. TF and CP supported design and completion of the review and reviewed the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials
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Competing interests
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References
1. Feigin VL, Forouzanfar MH, Krishnamurthi R, Mensah GA, Connor M, Bennett DA, et al. Global and regional burden of stroke during 1990-2010: findings from the global burden of disease study 2010. Lancet (London, England). 2014;383(9913):245–54.
2. TSA. What is stroke: Stroke statistics 2021 [Available from: https://www.stroke.org.uk/what-is-stroke/stroke-statistics].
3. Price CI, Rae V, Duckett J, Wood R, Gray J, McMeekin P, et al. An observational study of patient characteristics associated with the mode of admission to acute stroke services in north east, England. PLoS One. 2013;8(10):e76997-e.
4. Fassbender K, Balucani C, Walter S, Levine SR, Haass A, Grotta J. Streamlining of prehospital stroke management: the golden hour. The Lancet Neurology. 2013;12(6):585–96.
5. LT Cushman JT, Shah MN, Kelly AG, Rich DQ, Jones CMC. Prehospital time intervals and management of ischemic stroke patients. Am J Emerg Med. 2020.
6. Heemskerk JL, Domingo RA, Tawk RG, Vivas-Buitrago TG, Huang JF, Rogers A, et al. Time is brain: prehospital emergency medical services response times for suspected stroke and effects of prehospital interventions. Mayo Clin Proc. 2021;96(8):1446–57.
7. Drenck N, Vereck S, Baekgaard JS, Christensen KB, Lippert F, Folke F. Prehospital management of acute stroke patients eligible for thrombolysis - an evaluation of ambulance on-scene time. Scandinavian J Trauma, Resuscitation Emerg Med. 2019;27(1):13.

8. Blackburn DJ, Hankey GJ. Pre-hospital stroke management: an Australian perspective. Intern Med J. 2014;44(12a):1151–3.

9. SSNAP. Springboard For Progress: the seventh SSNAP annual report: stroke care received for patient admitted to hospital between April 2019 to March 2020. 2021.

10. NHS England. Ambulance quality indicators data 2021-22 2021 [AmbSYS indicators June 2021]. Available from: https://www.england.nhs.uk/statistics/statistical-work-areas/ambulance-quality-indicators/ambulance-quality-indicators-data-2021-22/.

11. Haworth D, McClelland G. Call to hospital times for suspected stroke patients in the north east of England: a service evaluation. Brit Paramed J. 2019.

12. Page MJ, McKenzie JE, Bossuyt PM, Boulton I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ. 2021;372:n71.

13. Campbell M, McKenzie JE, Sowden A, Katiskiedis SV, Brennan SE, Ellis S, et al. Synthesis without meta-analysis (SWIM) in systematic reviews: reporting guideline. BMU. 2020;368b6890.

14. Higgins JPT SJ, Page MJ, Elbers RG, Sterne JAC. In: TJ HJPT, Chandler J, Cumpston M, Li T, Page MJ, Welch VA, editors. Chapter 8: Assessing risk of bias in a randomized trial: Cochrane Handbook for Systematic Reviews of Interventions version 6.2 (updated February 2021), 2021.

15. Sterne JA, Hernán MA, Reeves BC, Savovic J, Berkman ND, Viswanathan M, et al. ROBINS-I: a tool for assessing risk of bias in non-randomised studies of interventions. BMU. 2016;355:i4919.

16. Berglund A, Svensson L, Sjostrand C, von Arbin M, von Euler M, Wahlgren N, et al. Higher prehospital priority level of stroke improves thrombolysis frequency and time to stroke unit: the hyper acute Stroke alarm (HASTA) study. Stroke. 2012;43(10):2666–70.

17. Gorchis-Mollist M, Sola-Munoz S, Enjo-Perez I, Querol-Gil M, Carrera-Giraldo D, Nicolas-Arefils JM, et al. An online training intervention on prehospital stroke codes in catalonia to improve the knowledge, pre-notification compliance and time performance of emergency medical services professionals. Int J Environ Res Public Health. 2020;17(1):1–11.

18. Wojner-Alexandrov AW, Alexandrov AV, Rodriguez D, Persse D, Grotta JC. Houston paramedic and emergency stroke treatment and outcomes study (HoPSTO). Stroke. 2005;36(7):1512–8.

19. De Luca A, Toni D, Laura L, Sacchetti ML, Giorgi Rossi P, Ferri M, et al. An emergency clinical pathway for stroke patients—results of a cluster randomised trial (isrctn41456865). BMC Health Serv Res. 2009;9:14.

20. Frendl DM, Strauss DG, Underhill BK, Goldstein LB. Lack of impact of paramedic training and use of the Cincinnati prehospital stroke scale on stroke patient identification and on-scene time. Stroke. 2009;40(3):754–6.

21. Kendall J, Dutta D, Brown E. Reducing delay to stroke thrombolysis - lessons learnt from the stroke 90 project. Emerg Med J. 2015;32(2):100–4.

22. Mohamad NF, Hastrup S, Rasmussen M, Andersen MS, Johnsen SP, Andersen G, et al. Bypassing primary stroke Centre reduces delay and improves outcomes for patients with large vessel occlusion. European Stroke J. 2016;1(2):85–92.

23. Oostema JA, Chassee T, Baer W, Edberg A, Reeves MJ. Brief educational intervention improves emergency medical services stroke recognition. Stroke. 2019;50(S1):1193–200.

24. Puolakka T, Kuusma L, Lankimaki S, Puolakka J, Hallikainen J, Rantanen K, et al. Cutting the prehospital on-scene time of stroke thrombolysis in Helsinki. Stroke. 2016;47(12):3038–40.

25. Puolakka T, Väyrynen T, Erkila EP, Kuusma L. Fire engine support and on-scene time in prehospital stroke care - a prospective observational study. Prehosp Disaster Med. 2016;31(3):278–81.

26. Watkins CL, Leathley MJ, Jones SP, Ford GA, Quinn T, Sutton CJ. Training emergency services’ dispatchers to recognise stroke: an interrupted time-series analysis. BMC Health Serv Res. 2013;13:318.

27. Ferri M, De Luca A, Giorgi Rossi P, Lori G, Guastichci G. Does a prehospital emergency pathway improve early diagnosis and referral in suspected stroke patients?—Study protocol of a cluster randomised trial [ISRCTN41456865]. BMC Health Serv Res. 2005;5:66.

28. McClelland G, Burows E. Ambulance service call handler and clinician identification of stroke in north east of England: a service evaluation. Brit Paramed J. 2021;6(2):59–65.

29. Simonsen SA, Andersen M, Michelsen L, Vereck S, Lippert FK, Iversen HK. Evaluation of pre-hospital transport time of stroke patients to thrombolytic treatment: Scandinavian J Trauma, Resuscitation Emerg Med. 2014;22:65.

30. Morris S, Hunter RM, Ramsay AIG, Boaden R, McKevitt C, Perry C, et al. Impact of centralising acute stroke services in English metropolitan areas on mortality and length of hospital stay: difference-in-differences analysis. BMU. Brit Med J. 2014;349:g4757.

31. Huang Q, Zhang JZ, Xu WD, Wu J. Generalization of the right acute stroke promotive strategies in reducing delays of intravenous thrombolysis for acute ischemic stroke: a meta-analysis. Medicine (United States). 2018;97(25):e11205.

32. May CR, Mair F, Finch T, MacFarlane A, Dowrick C, Treweek S, et al. Development of a theory of implementation and integration: normalization process theory. Implement Sci. 2009;4(1):29.

33. Lumley HA, Flynn D, Shaw L, McClelland G, Ford GA, White PM, et al. A scoping review of pre-hospital technology to assist ambulance personnel with patient diagnosis or stratification during the emergency assessment of suspected stroke. BMC Emergency Medicine. 2020;20(1):30.

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