The Stroke Unit Story: Where Have We Been and Where Are We Going?

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Abstract

Background: The concept of stroke unit care has been discussed for over 50 years, but it is only in the last 25 years that clear evidence of its effectiveness has emerged to inform these discussions. Summary: This review outlines the history of the concept of stroke units to improve recovery after stroke and their evaluation in clinical trials. It describes the first systematic review of stroke unit trials published in 1993, the establishment of a collaborative research group (the Stroke Unit Trialists’ Collaboration), the subsequent analyses and updates of the evidence base, and the efforts to implement stroke unit care in routine settings. The final section considers some of the remaining challenges in this area of research and clinical practice. Key Messages: Good quality evidence confirms that stroke patients who are looked after in a stroke unit are more likely to survive and be independent and living at home 1 year after their stroke. The apparent benefits are independent of patient age, sex, stroke type, or initial stroke severity. The benefits are most obvious in units based in a discrete ward (stroke ward). The current challenges include integrating effective stroke units with more recent systems to deliver hyper-acute stroke interventions and implementing stroke units in lower resource regions.

Introduction

During much of the 20th century, the medical profession in general held a nihilistic view about the treatment of stroke disease and the management of stroke patients. No clear effective medical interventions had been identified, and it was believed that little could be done to alter the natural history of the condition [1]. Indeed, there was once a view that stroke was an inevitable consequence of aging that would not respond to prevention or treatment strategies [2]. A further complicating factor was that across different countries, stroke patients were the responsibility of a range of different medical specialists (Neurology, General Medicine, Geriatric Medicine, and Rehabilitation Medicine), so there was no clear international consensus on how management should be approached [3]. Although several exceptional pioneers de-
veloped novel approaches to promote rehabilitation and recovery after stroke (see below), by 1990, there was no apparent agreement on the best strategies to manage stroke patients. Most of the current evidence-based stroke medicine interventions have been developed in the subsequent 30 years. This review will consider the history of this time period, in particular how the evidence for stroke unit care was compiled and disseminated. The discussion will conclude with discussion of the relevance of stroke units in modern stroke care.

**Stroke Unit Care**

The first descriptions of managing stroke patients within a stroke unit setting (Table 1) appeared in the 1950s and 1960s [2]. The concept was to focus stroke care around a multidisciplinary team of stroke specialists who operated out of a single discrete unit (stroke unit). Stroke units that focussed on the rehabilitation phase of the patient journey were described in Northern Ireland in the 1950s [4] and in the USA in the 1960s [5, 6]. By the 1970s, pioneers in North America [7] had begun to explore the impact of stroke intensive care units, while in Sweden, researchers developed a model of stroke unit which combined both acute care and early rehabilitation [8]. However, the first large trial (with >300 participants) did not appear until 1980 [9], and the first with convincing evidence of benefit was published in 1991 [10]. However, by the 1990s, there was no clear consensus on whether stroke units were worthwhile [3]. Inevitably, the geographical coverage of stroke units was very patchy.

**Systematic Review of Stroke Unit Care**

My first involvement with the topic began in 1991 after exploring the literature on stroke units. Some articles questioned the cost-effectiveness of providing for stroke patients a complex package of care that included a range of different disciplines. While reading one of these articles, a fully formed question seemed to be presented, namely, how could we know that stroke units are effective? At this time, a new science of reviewing evidence (systematic review and meta-analysis) was being developed [11] although the Cochrane Collaboration had not yet become established [12]. It seemed clear that the first step to explore this question of stroke unit effectiveness should be to carry out a systematic review and meta-analysis providing that there were sufficient numbers of randomized trials. I subsequently learned that other researchers had considered this possibility but dismissed it as unrealistic because of the heterogeneous nature of the stroke unit intervention.

**First Stroke Unit Review**

We began work on the first iteration of the stroke unit review in 1991 using the standard systematic review approach available [11]. A key early step was to define the intervention in such a way that we could reliably select or exclude interventions that had been tested within clinical trials. Based on the existing descriptive literature, we chose to define a stroke unit as incorporating a “multi-disciplinary team of specialists in the care of stroke pa-
This broad definition could apply to a geographically defined stroke unit (stroke ward) or a mobile stroke team.

Our initial searches identified 10 relevant randomized trials [13] which were stratified into 2 distinct ways of delivering the basic stroke unit intervention (“focussed stroke unit” which fulfilled the more common expectations of a stroke unit and a similar but more general multidisciplinary “rehabilitation service”). The only outcome data that were consistently available across all trials were death recorded early (in the first 4 months) or at approximately 1 year after stroke. To our surprise and considerable excitement, the trials strongly indicated that stroke patients were less likely to die if they were managed in an organized (stroke unit) setting than if they received conventional care in general medical or neurology wards (Fig. 1). At this stage, we were not fully aware of the potential impact of these observations, but in a prescient editorial [14], Professor Donnan pointed out the potential implications for stroke medicine if we could justify organizing care in a stroke unit based around a team of stroke specialists. While we were delighted with the progress of the initial systematic review, there was concern that we had simply demonstrated a potentially curious result and while many important questions were still outstanding. In particular, we were concerned about: (a) what exactly is stroke unit care, (b) how reliable was the primary outcome result, (c) was there any impact on a range of potentially important secondary outcomes, (d) how generalizable were the results to different patient groups and different ways of providing stroke unit care, and (e) how robust were the results when the ongoing trials were included in the near future. It was for these reasons that the Stroke Unit Trialists’ Collaboration was established.

| Trials analysed | Events/patients | Statistics | Odds ratio and 95% CI | Reduction (SD) |
|----------------|-----------------|------------|-----------------------|---------------|
|                | SU              | control    | (O-E) var             |               |
| **Rehabilitation trials**               |               |            |                       |               |
| Comprehensive |                 |            |                       |               |
| Feldman       | 0/42            | 0/40       | 0                     | 0             |
| Hamnn         | 27/60           | 26/52      | −1.4                  | 7.0           |
| Artken        | 11/34           | 12/33      | −0.7                  | 3.8           |
| Intensive     |                 |            |                       |               |
| Peacock       | 4/29            | 2/23       | 0.6                   | 1.3           |
| Sivemus       | 8/50            | 10/45      | −1.4                  | 3.7           |
| Subtotal      | 50/215          | 50/193     | −2.9                  | 15.8          |
| **Stroke unit trials**                   |               |            |                       |               |
| Stroke ward   |                 |            |                       |               |
| Garraway      | 48/155          | 55/156     | −3.3                  | 17.3          |
| Stevens       | 35/112          | 47/116     | −5.3                  | 13.2          |
| Strand        | 43/110          | 75/183     | −1.3                  | 16.6          |
| Indredavik    | 27/110          | 36/110     | −4.5                  | 11.3          |
| Stroke team   |                 |            |                       |               |
| Wood-Dauph   | No data available |            |                       |               |
| Subtotal      | 153/487         | 213/565    | −14.4                 | 58.3          |
| **Total: all trials**                     | 203/702        | 263/758    | −17.3                 | 74.1          |

**Fig. 1.** First stroke unit review. The figure shows the reduction in deaths in SU versus general wards (control): recorded at 3–4 months after stroke. 0–E, observed minus expected number of deaths in the treatment (SU) group; var, variance; solid square, odds ratio of death in the SU group for each trial with its 95% CI (horizontal line); diamond, overview of trial results and 95% CI; SU, stroke unit. Broken vertical line is the average odds ratio for all available trials. Reproduced with permission from [13].
The Stroke Unit Trialists’ Collaboration

The Stroke Unit Trialists’ Collaboration was established using a modest grant from the charity Chest Heart and Stroke Scotland with the aim of optimizing the information available from the stroke unit trials and keeping the results up to date. The Principal Investigators of all the trials that fulfilled the inclusion criteria for the stroke unit review were contacted and invited to join a collaborative research group [15]. The trialists were asked to provide details about their trial design, selection criteria, patient characteristics, details of service organization (both stroke unit and comparison service), specific treatments delivered, numbers in each outcome group (and in selected subgroups), and additional services provided after discharge from the hospital. The survey of the trial characteristics included a structured interview to explore the structure, staffing, organization, procedures, and practices within the stroke unit and control group settings [15]. Key outcome data were provided at the end of scheduled follow-up plus additional information for various patient subgroups. After checking data accuracy and completing preliminary analyses, a trialists meeting was held in 1995 at which the results were shared and their implications discussed. This process resulted in 2 major publications in 1997 [15, 16] that aimed to address a number of the remaining uncertainties about the nature and impact of stroke units.

- What is a stroke unit – we recognized that stroke units were complex interventions incorporating multiple interacting components. The semi-structured interviews and subsequent service description and discussion helped to provide more detail about the nature of stroke unit care [2, 15–17]. We learned that within the clinical trials, a stroke unit typically (a) incorporated staff with a specialist interest in stroke and/or rehabilitation and (b) provided a coordinated multidisciplinary rehabilitation package with (c) staff training and education and (d) protocols for managing standard problems and challenges. Most teams met at least once a week to plan the care of individual patients. Although this broad definition could include peripatetic stroke teams (mobile stroke team), most of the evidence came from services where the team was located in a discrete hospital ward (stroke ward).

- Primary outcomes – the initial systematic review [13] included 10 trials (1,586 participants) and had considerable uncertainty around the precision of the primary outcome estimate. The first updated collaborative review [15] included 19 trials (3,249 participants) and confirmed that patients who were managed in a stroke unit setting and followed up for 6 months to 1 year were

| Subgroup      | Stroke unit total | Control total | Odds ratio IV, fixed, 95% CI | Odds ratio IV, fixed, 95% CI |
|---------------|------------------|--------------|----------------------------|----------------------------|
| Age Age up to 75 yrs | 249 | 234 | 0.71 [0.43, 1.16] | 0.71 [0.51, 0.99] |
| Age over 75 yrs | 325 | 303 | 0.71 [0.51, 0.99] | 0.71 [0.51, 0.99] |
| Sex Male | 311 | 312 | 0.75 [0.54, 1.04] | 0.75 [0.54, 1.04] |
| Female | 347 | 315 | 0.57 [0.41, 0.79] | 0.57 [0.41, 0.79] |
| Stroke severity Mild stroke | 719 | 612 | 0.77 [0.59, 1.01] | 0.77 [0.59, 1.01] |
| Moderate stroke | 1,062 | 955 | 0.76 [0.62, 0.93] | 0.76 [0.62, 0.93] |
| Severe stroke | 601 | 436 | 0.34 [0.21, 0.55] | 0.34 [0.21, 0.55] |
| Type Infarct | 1,218 | 1,011 | 0.67 [0.48, 0.94] | 0.67 [0.48, 0.94] |
| Haemorrhage | 269 | 159 | 0.37 [0.21, 0.65] | 0.37 [0.21, 0.65] |

**Fig. 2.** Subgroup analysis by patient characteristics. The figure shows the subgroup analysis by patient characteristics where the outcome is shown as the odds ratio of a poor outcome (death or dependency or requiring institutional care) at the end of scheduled follow-up. Analyses used the generic inverse variance approach. *p* values relate to the subgroup interaction. The analysis shows potential subgroup differences for stroke severity only. Reproduced with permission from [22].
less likely to have died, be physically dependent, or to require institutional care than those managed in conventional care in general medical or neurology wards. The observed benefits were not diminished by focusing only on the most methodologically robust trials.

- Secondary outcomes – the updated review [15, 16] sought information about a range of secondary outcomes although often information was limited. However, it did demonstrate that there was no systematic increase in length of stay and no adverse effect on patient mood or carer outcomes. Two trials subsequently suggested an improvement in quality of life [18], but very few data were available. The 3 trials which followed up patients for 5 or 10 years [18] indicated that the benefits were sustained over the long term. A reduction in post-stroke complications [19] seemed to provide part of the explanation for the benefits of stroke unit care.

- Subgroup analysis – in the collaborative review [15, 16], we sought subgroup information about patient age, sex, baseline stroke severity, and stroke type. We also carried out subgroup analyses by different approaches to delivering stroke unit care. These analyses indicated that the apparent benefits of stroke unit care were not restricted to any subgroup of stroke patients or particular model of stroke unit care (Fig. 2). However, patients with more severe stroke at baseline were more likely to benefit by avoiding death or institutional care, whereas those with milder stroke were more likely to avoid long-term disability [16, 18]. Similar benefits were seen with cerebral infarct and haemorrhage [20]. The departmental setting of the unit did not seem to influence effectiveness providing that the stroke unit model of care could be provided for as long as it was required [15]. As regards the different models of stroke unit care [18, 21, 22], most of the evidence comes from stroke teams housed within a geographically discrete ward (stroke ward).

- Updating the evidence – at the time of establishing the Stroke Unit Trialists’ Collaboration, we became aware of several ongoing randomized trials in different countries which had the potential to substantially influence the estimates of effect of stroke unit care. To ensure an up-to-date evidence base, these newer trials were added to the Cochrane Library version of the stroke unit review with updates taking place in 2001, 2007, 2013, and most recently 2020 [22]. The latest version of the review now includes 29 trials (5,902 participants) that compared organized inpatient stroke unit care with an alternative service. This update further categorized the types of stroke unit service and conducted a network meta-analysis to explore the effectiveness of different models of stroke unit care. The conclusion in 2020 remains that we have moderate-quality evidence that stroke patients who receive stroke unit care are more likely to be alive, independent, and living at home 1 year after their stroke. The apparent benefits remain independent of patient age, sex, initial stroke severity, or stroke type. The benefits were most obvious in units based in a discrete ward (stroke ward).

Implementation of Stroke Unit Care

The collaborative review group initially had representation from 7, rising to 12 different countries. One unanticipated benefit of establishing such an international group was that many of these individuals became champions of stroke unit care in their home countries, ensuring recognition in clinical practice guidelines and in national efforts to implement stroke units. This resulted in recommendations in many national and regional clinical practice guidelines [23–26] that all stroke patients should be managed in a stroke unit. The degree to which different countries have succeeded in establishing stroke units is more variable, but they have become the norm of stroke care in most Scandinavian countries, the UK, several continental European countries, Australia, and Canada [26, 27].

One of the most exciting aspects of the implementation of stroke units has been not only that this has been possible but also that it has been associated with measurable improvements in patient outcomes. National registries from Canada [28], Sweden [29], the UK [30], and Australia [31] plus some transnational studies [32, 33] have shown an association of access to care in a stroke unit in routine care settings with improved patient outcomes. Furthermore, the scale of benefit is very close to that reported in the clinical trials.

Remaining Challenges

Despite the recent success in rolling out stroke unit care, there remain some major areas of challenge and uncertainty.

Components of stroke unit care – although the complex package of stroke unit care appears to improve stroke recovery, the impact of many individual components remains unclear. Several trials of putative components have been disappointing or inconclusive including early mobilization [34], patient positioning [35], glucose manage-
The basic concept of stroke unit care has been debated for over 50 years, but it is only in the last 25 years that the potential benefits have been recognized. In many coun-

| Treatment | Comparison: other vs GMW (random effects model) | OR 95% CI |
|-----------|-----------------------------------------------|-----------|
| GMW       | 1.00                                          |           |
| MRW       | 0.70 [0.52; 0.95]                              |           |
| MST       | 0.88 [0.58; 1.34]                              |           |
| SW        | 0.74 [0.62; 0.89]                              |           |

Fig. 3. Network meta-analysis by stroke unit type. The network meta-analysis plot shows different types or organized care. The outcome is a poor outcome (death or dependency or requiring institutional care) at the end of scheduled follow-up. The treatment column shows the service groups (MRW, MST, and SW) versus GMW. The results are the odds ratio (95% confidence interval) of a poor outcome, with care in a GMW as the reference (OR = 1.0). Reproduced with permission from [22]. MRW, mixed rehabilitation ward; MST, mobile stroke team; SW, stroke ward; GMW, general medical ward.

The solution appears to be to focus on the most appropriate patient journey for an individual patient such that every patient gets the best available care most relevant to the needs at the correct time. For a substantial minority of the stroke patient population, this will include a hyper-acute reperfusion strategy with a thrombolytic drug and/or mechanical thrombectomy. However, most will subsequently require skilled nursing, physiological management, prevention of complications, early rehabilitation, and multidisciplinary patient care with subsequent discharge planning and possibly ongoing rehabilitation after returning home.

**Conclusion**

The basic concept of stroke unit care has been debated for over 50 years, but it is only in the last 25 years that the potential benefits have been recognized. In many coun-

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tries, this has meant not only the improvement of patient care within stroke units but also provided the focus for stroke “champions” to plan and develop other improvements in the stroke patient journey. These additional benefits of establishing stroke units have undoubtedly promoted a better patient care, a better focus for patient and carers’ needs, and a better focus for clinical stroke research. The challenges of the more modern “reperfusion revolution” are how to provide the high technology services required for those who will benefit from reperfusion strategies without dismantling the established and highly effective stroke unit pathways. The solution would appear to be to focus on the ideal patient journey to ensure that every patient gets the best available care for his/her needs. For many, this will include a hyper-acute reperfusion strategy but most will also subsequently require the stroke unit package of skilled nursing, physiological management, prevention of complications, early rehabilitation, and multidisciplinary patient care. Both approaches should be complementary and should be able to operate together to further improve stroke patient care.

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Conflict of Interest Statement

The author has no conflicts of interest to declare.

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