Spinal immobilisation for trauma patients (Review)

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TABLE OF CONTENTS

HEADER	1
ABSTRACT	1
PLAIN LANGUAGE SUMMARY	2
ACKGROUND	2
DBJECTIVES	3
METHODS	3
RESULTS	6
DISCUSSION	11
AUTHORS' CONCLUSIONS	11
CKNOWLEDGEMENTS	12
REFERENCES	12
CHARACTERISTICS OF STUDIES	13
DATA AND ANALYSES	15
APPENDICES	15
WHAT'S NEW	16
HISTORY	16
CONTRIBUTIONS OF AUTHORS	17
DECLARATIONS OF INTEREST	17
OURCES OF SUPPORT	17
NDEX TERMS	17

[Intervention Review]

Spinal immobilisation for trauma patients

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ABSTRACT

Background

Spinal immobilisation involves the use of a number of devices and strategies to stabilise the spinal column after injury and thus prevent spinal cord damage. The practice is widely recommended and widely used in trauma patients with suspected spinal cord injury in the pre-hospital setting.

Objectives

To quantify the effect of different methods of spinal immobilisation (including immobilisation versus no immobilisation) on mortality, neurological disability, spinal stability and adverse effects in trauma patients.

Search strategy

We searched the Cochrane Central Register of Controlled Trials (CENTRAL), the Cochrane Injuries Group's specialised register, MEDLINE, EMBASE, CINAHL, PubMed, National Research Register and Zetoc. We checked reference lists of all articles and contacted experts in the field to identify eligible trials. Manufacturers of spinal immobilisation devices were also contacted for information. Searches were last updated in July 2007.

Selection criteria

Randomised controlled trials comparing spinal immobilisation strategies in trauma patients with suspected spinal cord injury. Trials in healthy volunteers were excluded.

Data collection and analysis

We independently applied eligibility criteria to trial reports and extracted data.

Main results

We found no randomised controlled trials of spinal immobilisation strategies in trauma patients.

Spinal immobilisation for trauma patients (Review)

Authors' conclusions

We did not find any randomised controlled trials that met the inclusion criteria. The effect of spinal immobilisation on mortality, neurological injury, spinal stability and adverse effects in trauma patients remains uncertain. Because airway obstruction is a major cause of preventable death in trauma patients, and spinal immobilisation, particularly of the cervical spine, can contribute to airway compromise, the possibility that immobilisation may increase mortality and morbidity cannot be excluded. Large prospective studies are needed to validate the decision criteria for spinal immobilisation in trauma patients with high risk of spinal injury. Randomised controlled trials in trauma patients are required to establish the relative effectiveness of alternative strategies for spinal immobilisation.

PLAIN LANGUAGE SUMMARY

Spinal immobilisation for trauma patients

Spinal cord damage from injury causes long-term disability and can dramatically affect quality of life. The current practice of immobilising trauma patients before hospitalisation to prevent more damage may not always be necessary, as the likelihood of further damage is small. Means of immobilisation include holding the head in the midline, log rolling the person, the use of backboards and special mattresses, cervical collars, sandbags and straps. These can cause tissue pressure and discomfort, difficulty in swallowing and serious breathing problems.

The review authors could not find any randomised controlled trials of spinal immobilisation strategies in trauma patients. It is feasible to have trials comparing the different spinal immobilisation strategies. From studies of healthy volunteers it has been suggested that patients who are conscious, might reposition themselves to relieve the discomfort caused by immobilisation, which could theoretically worsen any existing spinal injuries.

BACKGROUND

The incidence of spinal cord injury (SCI) in the USA is estimated to be between 40 and 50 cases per million people per year (SCI Center 1998). Spinal cord injury results in long-term disability, often with profound effects on the quality of life of the affected individuals and their carers. In the USA, the lifetime medical costs resulting from spinal cord injury are estimated at nine billion dollars per year (Miller 1994). Existing data in developing countries are limited. A study from Beijing estimated the incidence of SCI at seven cases per million people per year (Wang 1990). Acute traumatic SCI occurs in about 3% of trauma admissions, and around half of these injuries involved the cervical spine (Burney 1993). In males under the age of 50, road traffic crashes are the most common cause of SCI (Burney 1993).

In response to the concern that an unstable spine will increase the frequency and severity of neurological injury, a number of approaches have been developed that aim to achieve spinal immobilisation. The two main methods are manual stabilisation and the use of orthotic devices such as backboards and splints, with a combination of adjuncts including cervical collars, sandbags and straps. Pre-hospital spinal immobilisation aims to stabilise the spine by restricting mobility, thus preventing secondary SCI during extrication, resuscitation, transport and evaluation of trauma patients with suspected spinal instability. It is estimated that 5% of trauma patients with cervical spinal injuries have missed or delayed diagnosis (Davis 1993), resulting in preventable mortality and morbidity. Occult cervical spine injuries may be more likely to be missed in obtunded patients with unstable spines, in whom it may be masked by the pain of multi-system injury and altered level of alertness. Spinal immobilisation is now routinely practised in the pre-hospital care of trauma patients and is widely recommended in a range of resuscitation guidelines (Advanced LS 1993, Advanced Paediatric Life Support, Pre-hospital Trauma Life Support, Advanced Life Support Group 1993, ACS 1997).

Despite the widespread use of spinal immobilisation, the clinical benefits of pre-hospital spinal immobilisation have been questioned. It has been argued that spinal cord damage is done at the time of impact and that subsequent movement is generally not sufficient to cause further damage (Hauswald 1998). Most trauma patients do not have spinal instability and, hence, will not benefit from spinal immobilisation. Nevertheless, largely in response to the fear of litigation, some five million patients in the US receive spinal immobilisation every year (Orledge 1998). However, there may be adverse effects. Observational studies have shown that rigid collars may cause airway difficulties, increased intracra-

Spinal immobilisation for trauma patients (Review)

nial pressure (Davies 1996), increased risk of aspiration (Butman 1996), restricted respiration (Totten 1999), dysphagia (Houghton 1996) and skin ulceration (Hewitt 1994). Because any benefits of spinal immobilisation may be outweighed by the risks, the value of routine pre-hospital spinal immobilisation remains uncertain.

This systematic review aims to quantify the effect of different spinal immobilisation devices (including immobilisation versus no immobilisation) on their ability to immobilise the spine and on mortality, neurological injury, and adverse effects in trauma patients.

OBJECTIVES

• To quantify the effect of spinal immobilisation versus no spinal immobilisation on mortality, neurological injury, spinal stability and adverse effects in trauma patients.

• To quantify the effect of different spinal immobilisation strategies on mortality, neurological injury, spinal stability and adverse effects in trauma patients.

METHODS

Criteria for considering studies for this review

Types of studies

Randomised controlled trials.

Types of participants

Trauma patients with suspected spinal cord injury.

Table 1. Previous search strategies May 2003

May 2003

Cochrane Central Register of Controlled Trials (CENTRAL 2003, issue 2)

- 1. SPINE:TI or SPINAL:TI or CERVIX:TI or CERVICAL:TI or LUMBAR:TI or THORA*:TI or NECK:TI or WHIPLASH:TI
- 2. IMMOBILI*:TI or STABILI*:TI or STABLE:TI or COLLAR*:TI or BACKBOARD:TI or SPLINT*:TI or BOARD*:TI or STRAPPING:TI or STRAPPED:TI

3. HEADBLOCK:TI or SANDBAG:TI or ORTHOSIS:TI or ORTHOTIC:TI or BRACE*:TI

4. (#1 and #2) or #3

MEDLINE (1966-2003.5)

1. explode spine/ all subheadings

2. explode spinal injuries/ all subheadings

Spinal immobilisation for trauma patients (Review)

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Types of interventions

All strategies of spinal immobilisation including:

- backboards, mattress splints
- rigid and soft collars
- sandbags, straps or tapes
- collar and backboard combinations
- holding the head in the midline
- log rolling the patient.

Types of outcome measures

- Mortality.
- Neurological injury.
- Degree of spinal stability.
- Adverse effects.

Search methods for identification of studies

Electronic searches

We searched the following electronic databases;

- Cochrane Injuries Group's specialised register
- Cochrane Central Register of Controlled Trials
- (CENTRAL)
 - MEDLINE
 - EMBASE
 - CINAHL
 - National Research Register
 - ZETOC
 - http://www.clinicaltrials.gov
 - http://www.controlled-trials.com/mrct

These searches were last carried out in July 2007. The full search strategies are presented in the additional tables: Table 1 shows search strategies used previously in May 2003, Appendix 1 shows strategies used for the July 2007 update.

Table 1. Previous search strategies May 2003 (Continued)

3.explode spinal cord injuries/ all subheadings

- 4. spine or spinal or cervix or cervical or lumbar or thora*
- 5. neck or whiplash
- 6. #1 or #2 or #3 or #4 or #5
- 7. immobili* or mobility
- 8. explode immobilization/ all subheadings
- 9. stabili*
- 10. collar*
- 11. backboard* or vacuum splint* or neutral position or strapping or strapped or straps or spine board* or tapes or taping
- 12. headblock* or sandbag* or (kendrick in ti,ab) or orthosis
- 13. orthotic
- 14. brace*
- 15. spine board* or splint*
- 16. #7 or #8 or #9 or #10 or #11 or #12 or #13 or #14 or #15
- 17. log rol*
- 18. #16 or #17
- 19. #18 and #6

20. controlled clinical trial* or randomi* or explode research design / all subheadings or double blind or placebo or meta-analysis or meta-analysis or (clinical trial in pt)

21. #19 and #20

EMBASE (1966-2003.4)

- 1. explode spine/ all subheadings
- 2. explode "spinal-cord-injury"/ all subheadings
- 3. "cervical-spine-injury"/ all subheadings
- 4. explode "spine-injury"/ all subheadings
- 5. spine or spine or cervix or cervical or lumbar or thora*
- 6. neck or whiplash
- 7. #1 or #2 or #3 or #4 or #5 or #6
- 8. immobil* or mobility
- 9. stabili* or stable or collar*
- 10. backboard* or vacuum splint* or neutral position* or strapping or strapped or straps or spine board* or tapes or taping
- 11. headblock* or sandbag* or (kendrick in ti,ab) or orthodos* or orthotic* or brace*
- 12. spine board or splint* or halo
- 13. #8 or #9 or #10 or #11 or #12
- 14. #7 and #13
- 15. trial* or randomi*
- 16. double blind or placebo*
- 17. meta-analys* or metaanalys*
- 18. explode clinical trial/ all subheading
- 19. explode controlled study/ all subheadings
- 20. control*
- 21. #15 or #16 or #17 or #18 or #19 or #20
- 22. #21 and #14
- 23. human in de
- 24. nonhuman in de
- 25. #24 not (#24 and #23) *
- 26. #22 not #25

Spinal immobilisation for trauma patients (Review)

Table 1. Previous search strategies May 2003 (Continued)

1. (spine or spine or cervix or cervical or lumbar or thora*) in ti,ab,de

2. (neck or whiplash) in ti,ab,de

3. (immobil* or mobility) in ti,ab,de

4. (stabili* or stable or collar*) in ti,de,ab

- 5. (backboard* or vacuum splint* or neutral position* or strapping or strapped or straps or spine board* or tapes or taping) in ti,de,ab
- 6. (headblock* or sandbag* or (kendrick in ti,ab) or orthodos* or orthotic* or brace*) in ti,ab,de

7. (spine board or splint* or halo) in ti,de,ab

8. (trial* or randomi* or double blind or placebo*) in ti,ab,de

9. (meta-analys* or metaanalys* or control*) in de,ti,ab

10. #1 or #2

11. #3 or #4 or #5 or #6 or #7

12. #8 or #9 *

13. #10 and #11 and #12

Searching other resources

Additionally all references in the background papers were checked and six authors contacted to identify potential published or unpublished data. Eight manufacturers of immobilisation devices were also contacted. There was no language restriction in any of the searches.

Data collection and analysis

Selection of studies

One author (IK) examined the electronic search results for reports of possibly relevant trials and these reports were then retrieved in full. One author (FB) examined 10% of the electronic search results to check for agreement on eligibility criteria. Two authors (FB, IK) applied the selection criteria independently to the trial reports, resolving disagreements by discussion with a third author (IR).

The following are the proposed methods which will be applicable if trials are found during subsequent updates of the review.

Data extraction and management

Two authors will independently extract data and information on the following:

- method of allocation concealment,
- number of randomised patients,
- type of participants,
- type of interventions,
- loss to follow-up,

• length of follow-up.

The authors will not be blind to the study authors or journal when doing this. Results will be compared and any differences resolved by discussion.

Where there is insufficient information in the published report, we will attempt to contact the trial authors for clarification.

Assessment of risk of bias in included studies

Since there is evidence that the quality of allocation concealment particularly affects the results of studies (Schulz 1995), two authors will score this quality on the scale used by Schulz as shown below, assigning C to poorest quality and A to best quality:

• A = trials deemed to have taken adequate measures to conceal allocation (that is, central randomisation; serially numbered, opaque, sealed envelopes; or other description that contained elements convincing of concealment)

• B = trials in which the authors either did not report an allocation concealment approach at all or reported an approach that did not fall into one of the other categories.

• C = trials in which concealment was inadequate (such as alternation or reference to case record numbers or to dates of birth).

If the method used to conceal allocation is not clearly reported, the trial author(s) will be contacted, if possible, for clarification. Differences will be resolved through discussion.

We will assess the skewness of continuous data by checking the mean and standard deviation (if available). If the standard deviation is more than twice the mean for data with a finite end point, the data are likely to be skewed and it is inappropriate to apply

Spinal immobilisation for trauma patients (Review)

CINAHL (1982-2000.3)

parametric tests (Altman 1996). This is because the mean is unlikely to be a good measure of central tendency. If parametric tests cannot be applied, we will tabulate the data.

Assessment of heterogeneity

The groups of trials will be examined for statistical evidence of heterogeneity using a chi-squared test. If there is no obvious heterogeneity on visual inspection or statistical testing, pooled RR and 95% confidence intervals will be calculated using a fixed effects model.

Data synthesis

The following comparisons are proposed;

- spinal versus no spinal immobilisation,
- different strategies of spinal immobilisation.

For dichotomous outcomes, such as death, the relative risk (RR) will be calculated with 95% confidence intervals, such that a RR of more than 1 indicates a higher risk of death in the first group named. The RR will be used as it is more readily applied to the clinical situation.

Sensitivity analysis

The effect of excluding trials judged to have inadequate (scoring C) allocation concealment will be examined in a sensitivity analysis.

RESULTS

Description of studies

See: Characteristics of excluded studies. No randomised controlled trials comparing the effect of spinal immobilisation strategies on trauma patients were found.

Risk of bias in included studies

Not applicable.

Effects of interventions

Our search strategy identified 4453 potentially eligible reports. However, there were no trials meeting the inclusion criteria. A number of randomised controlled trials were identified comparing different spinal immobilisation strategies in healthy volunteers. The results of randomised controlled trials on healthy volunteers may provide some useful insights into their relative effectiveness in trauma patients. For this reason, although trials of healthy volunteers did not meet our inclusion criteria, we have summarised them in the additional tables (Table 2) of the review.

Table 2. Table of randomised controlled trials on healthy volunteers

Authors	Title	Type of study	Participants	Intervention	Outcome mea- sures	Results
Black 1998	Compara- tive study of risk factors for skin breakdown with cervical orthotic devices: Philadelphia and Aspen	Randomised controlled trial	20 healthy vol- unteers	Philadelphia col- lar vs Aspen Collar	Skin breakdown	No significant dif- ference in occip- ital pressure and skin temperature between collars. Significant increase in rela- tive skin humid- ity with Philadel- phia Collar (P<0.001)
Chan 1996	Compara- tive study of risk factors for skin breakdown with cervical	Randomised controlled trial	37 healthy vol- unteers	StifNeck collar + Standard back- board vs StifNeck collar +	Pain	Sub- jects significantly more likely to complain of pain when immo-

Spinal immobilisation for trauma patients (Review)

	orthotic devices: Philadelphia and Aspen			Vacuum mattress splint		bilised on a back- board than on a vacuum mattress splint (P<0.001)
Cline 1985	Compara- tive study of risk factors for skin breakdown with cervical orthotic devices: Philadelphia and Aspen	Randomised controlled trial	97 healthy vol- unteers	Philadelphia col- lar vs Philadelphia col- lar + short board vs Hare extrication collar vs Hare extrication collar + short board vs rigid plastic col- lar vs rigid plastic col- lar vs sigid plastic col- lar vs short board only	Im- mobilisation ef- ficacy measured radiographically	Signif- icant reduction in spinal mobil- ity with the short board technique (P<0.001).
Cordell 1995	Pain and tissue- interface pressures during spine-board im- mobilisation	Randomised controlled trial	20 healthy vol- unteers		Pain Contact pressure	Significant increase in pain and tissue-inter- face pressures on spine board without air mat- tress (P<0.05)
Graziano 1987	A radio- graphic compar- ison of prehos- pital cervical im- mobilisation methods		45 healthy vol- unteers	vs	Degree of im- mobilisation ef- ficacy measured radiographically	increase in cervi-
Hamilton 1996	The efficacy and comfort of full- body vacuum splints for cervi-		26 healthy vol- unteers	Stifneck collar + backboard vs	Degree of im- mobilisation ef- ficacy and com-	crease in immo-

Table 2. Table of randomised controlled trials on healthy volunteers (Continued)

	cal immobilisa- tion			Backboard vs Stifneck collar + vacuum splint vs Vacuum splint	fort	cacy and comfort with the vacuum splint (P<0.05).
Johnson 1996	Comparison of a vacuum splint device to a rigid backboard for spinal immo- bilisation	Randomised controlled trial	30 paramedic students	Collar + vacuum splint vs Collar + back- board vs Vacuum splint only vs Backboard only	Degree of immo- bilisation, com- fort and speed of application	No significant difference in de- gree of immobil- isation with the vacuum splint and the backboard, with or without col- lar. Significant faster application with the vac- uum splint than the backboard (P<0.001). Significant improvement in comfort with the Vacuum splint (P<0.001).
Lerner 1998	The effects of neu- tral positioning with and with- out padding on spinal immobili- sation of healthy subjects	Randomised controlled trial	39 healthy vol- unteers	Collar + back- board with oc- cipital padding vs Col- lar + backboard without occipital padding		No sig- nificant decrease in incidence and severity of pain between padded and un- padded wooden backboard.
Lunsford 1994	The effectiveness of four con- temporary cervi- cal orthosis in re- stricting cervical motion	Randomised controlled trial	10 healthy vol- unteers	No collar vs Philadelphia col- lar vs Miami J collar vs Malibu collar vs Newport collar	Degree of cervi- cal motion mea- sured with video frames	Significant reduced motion with each ortho- sis than 'no or- thosis' (P<0.05). Significant more restriction in mobility with the Malibu collar (P<0.05).

Table 2. Table of randomised controlled trials on healthy volunteers (Continued)

Table 2.	Table of randomised controlled trials on healthy volunteers	s (Continued)
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Perry 1999	The efficacy of head immobili- sation techniques dur- ing simulated ve- hicle motion	Randomised controlled trial	6 healthy volun- teers	StifNeck collar + roller towel + fracture board vs StifNeck collar + headbed + frac- ture board vs StifNeck collar + wedge + fracture board	Efficacy of head immobilisation techniques	No effect in eliminating head movements with any of these tech- niques.
Totten 1999	Respi- ratory effects of spinal immobili- sation	Randomised crossover trial	39 healthy vol- unteers	Vacuum collar + vacuum mattress vs StifNeck collar + wooden board	Respiratory effects	Significant respi- ratory restriction with whole-body spinal immobili- sation compared with baseline (P<0.001). No significant difference in res- piratory restric- tion with both wooden board and vac- uum mattress.
Delbridge 1993	Discomfort in healthy volun- teers immobilised on wooden backboards and vacuum mattress splints (Abstract)	Randomised controlled trial	12 healthy vol- unteers	Wooden backboard vs Vacuum mattress splint	Degree of dis- comfort	Significantly less discomfort with vacuum mattress splints (P<0.05).
Walton 1995	Padded vs unpadded spine board for cervi- cal spin immo- bilisation	Randomised controlled trial	30 healthy vol- unteers	Foam-padded spine board vs Unpadded spine board	Comfort Immobilisation efficacy Sacral tissue oxy- genation	Significantly less discom- fort with padded spine board (P= 0.024). No signifi- cant difference in cervical range of motion. No signifi- cant difference in sacral tissue oxy- genation.

Table 2. Table of randomised controlled trials on healthy volunteers (Continued)

Mazolewski 1994	The effectiveness of strap- ping techniques in spinal immo- bilisation	Randomised controlled trial	19 healthy vol- unteers	Backboards with 4 torso strapping techniques	Reduction in lat- eral motion	Significant improved lateral motion restriction with addition of abdominal straps (P<0.05).
Manix 1995a	Compar- ison of prehos- pital cervical im- mobilisation de- vices using video and electromyo- graphy	Randomised controlled trial	20 healthy vol- unteers	Corrugated board (A) vs Reusable foam board (B) vs Tape with towel rolls (C)	Relevant evalua- tion criteria: Motion restric- tion Ease of applica- tion Patient access Environmental testing Radiolucency Storage size	Signif- icant motion re- striction with A and C compared with B (P<0.05).
Jedlicka 1999	A comparison of the effects of two methods of spinal immobili- sation on respira- tory effort in the older adult	Randomised controlled trial	57 older adult volunteers	Full length wooden backboard vs Vacuum immo- bilizer device	Respiratory effort	Significant increased respiratory effort with backboard (P<0.05).
Hauswald 2000	A comparison of the effects of four methods of spinal immo- bilisation on is- chaemic pain		22 adult volunteers	Traditional backboard vs Backboard padded with a folded blanket vs Backboard padded with a 3- cm gurney mat- tress vs Backboard and mattress padded with a 6-cm eggcrate foam pad	Ischaemic pain	Significant increase in com- fort with padded backboards (P<0.05).

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DISCUSSION

We did not find any randomised controlled trials comparing different strategies of spinal immobilisation in trauma patients. The effect of spinal immobilisation on mortality, neurological injury, spinal stability and adverse effects in trauma patients therefore remains uncertain.

We screened 4453 potentially relevant papers, checked their reference lists and contacted experts in the field. We also contacted manufacturers of immobilisation devices for additional information. While it is possible that we might have missed a randomised controlled trial comparing spinal immobilisation techniques in trauma patients, we believe that, due to our thorough search strategy, this is unlikely.

The current protocol for pre-hospital spinal immobilisation has a strong historical rather than scientific precedent, based on the concern that a patient with an injured spine may deteriorate neurologically without immobilisation. The medical and legal concern of missing a cervical spinal injury has lent strong support for the conservative approach of liberal pre-hospital spinal immobilisation to almost all patients with trauma and possible neck injury, regardless of clinical complaint (Butman 1996). It is also suggested that iatrogenic cord damage could be reduced with better paramedic training and improved immobilisation procedures (Perry 1999). However, it has been argued that considerable force is required to fracture the spine at the initial impact, and that any subsequent movements of the spine are unlikely to cause further damage to the spinal cord (Hauswald 1998). It has also been suggested that prehospital spinal immobilisation has never been shown to affect outcome and that estimates in the literature regarding the incidence of neurological injury due to inadequate immobilisation may have been exaggerated (Hauswald 1998; Hauswald 2000). This calls into question the present routine use of pre-hospital spinal immobilisation.

For some patients, effective spinal immobilisation is prudent and can be vital to prevent the devastating effects of cord damage, yet for many the excessive use of this precaution may not be beneficial or necessary. It is estimated that over 50% of trauma patients with no complaint of neck or back pain were transported with full spinal immobilisation (McHugh 1998). Unwarranted spinal immobilisation can expose patients to the risks of iatrogenic pain, skin ulceration, aspiration and respiratory compromise, which in turn can lead to multiple radiographs, resulting in unnecessary radiation exposure, longer hospital stay and increased costs. The potential risks of aspiration and respiratory compromise are of concern because death from asphyxiation is one of the major causes of preventable death in trauma patients.

A set of highly sensitive clinical criteria has been developed and validated (Hoffman 2000) to identify trauma patients at low risk

of spinal injury and rule out their need for radiography. These are trauma patients with absence of: neck pain or tenderness, altered level of consciousness, neurological deficit, evidence of intoxication and painful distracting injury. It has been suggested that a similar decision instrument could be developed for use in the prehospital setting, to establish the need to immobilise or not to immobilise (Domeier 1999). This is in addition to the criteria of mechanism of injury as the main determinant for out-of-hospital spinal immobilisation.

There are a lack of data from randomised controlled trials to support the practice of pre-hospital spinal immobilisation in trauma patients. While it may not be possible to conduct randomised controlled trials of spinal immobilisation versus no immobilisation in trauma patients, it may be feasible to consider such trials, comparing the different spinal immobilisation strategies, in outcomes of immobilisation efficacy, respiratory effects, tissue pressure and patient comfort in this target population. Results of randomised controlled trials on healthy volunteers may provide some useful insights into their relative effectiveness in trauma patients. For this reason although trials of healthy volunteers did not meet our inclusion criteria we have summarised them in the additional tables section of the review. For example in healthy volunteers, shortboard technique was reported to be more efficient than collars alone in reducing spinal mobility (Cline 1985); vacuum mattress and padded backboards more comfortable than rigid backboards (Hamilton 1996; Hauswald 2000; Johnson 1996; Walton 1995). From these studies on healthy volunteers, it has been suggested that patients on whom spinal immobilisation has been used, and who are conscious, might reposition themselves to relieve the discomfort caused by ischaemia, which could theoretically worsen any existing spinal injuries. Patients who are unable to move or feel pain due to trauma are at risk of soft tissue injuries (Hauswald 2000).

Due to the absence of randomised controlled trials quantifying the effect of spinal immobilisation in trauma patients, and the possible adverse effects of its application, the value of routine prehospital spinal immobilisation remains uncertain.

AUTHORS' CONCLUSIONS Implications for practice

We found no randomised controlled trial which met our inclusion criteria in this review. The effect of pre-hospital spinal immobilisation on mortality, neurological injury, spinal stability and adverse effects in trauma patients therefore remains uncertain. Because airway obstruction is a major cause of preventable death in trauma patients, and spinal immobilisation (particularly of the cervical spine) can contribute to airway compromise, the possibility that immobilisation may increase mortality and morbidity cannot be excluded.

Spinal immobilisation for trauma patients (Review)

Implications for research

Large prospective studies are needed to validate the decision criteria for spinal immobilisation in trauma patients with high risk of spinal injury. In addition, randomised controlled trials to compare different immobilisation strategies on trauma patients need to be considered in order to establish an evidence base for the practice of pre-hospital spinal immobilisation.

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Finally, thanks to the authors of background papers and manufacturers for supplying additional information.

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Spinal immobilisation for trauma patients (Review)

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* Indicates the major publication for the study

Spinal immobilisation for trauma patients (Review)

CHARACTERISTICS OF STUDIES

Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Black 1998	Participants were healthy volunteers.
Chan 1996	Participants were healthy volunteers.
Cline 1985	Participants were healthy volunteers.
Cordell 1995	Participants were healthy volunteers.
Delbridge 1993	Participants were healthy volunteers.
Graziano 1987	Participants were healthy volunteers.
Hamilton 1996	Participants were healthy volunteers.
Hauswald 2000	Participants were healthy volunteers.
Jedlicka 1999	Participants were healthy volunteers.
Johnson 1996	Participants were healthy volunteers.
Lerner 1998	Participants were healthy volunteers.
Lunsford 1994	Participants were healthy volunteers.
Manix 1995a	Participants were healthy volunteers.
Manix 1995b	Participants were healthy volunteers.
Mazolewski 1994	Participants were healthy volunteers.
Perry 1999	Participants were healthy volunteers.
Totten 1999	Participants were healthy volunteers.
Walton 1995	Participants were healthy volunteers.

DATA AND ANALYSES

This review has no analyses.

APPENDICES

Appendix I. Search strategy

July 2007 update search strategies **INJURIES SPEICALISED REGISTER** (spine or spinal) AND (immobile or immobilize or immobilization or stabili* or stable or brace or splint*) MEDLINE 2007/June week 4 1.exp Spinal Injuries/ 2.exp Spinal Cord Injuries/ 3.((spine or spinal or cervix or cervical or lumbar or thora\$) adj3 (injur\$ or trauma\$)).ab,ti. 4.whiplash.ab,ti. 5.or/1-4 6.exp Immobilization/ 7.exp Orthotic Devices/ 8.(backboard\$ or vacuum splint\$ or neutral position or strapping or strapped or straps or spine board\$ or tapes or taping or log roll\$).ab,ti. 9.(headblock\$ or sandbag\$).ab,ti. 10.or/6-9 11.5 and 10 12.(randomised or randomized or randomly or random order or random sequence or random allocation or randomly allocated or at random or controlled clinical trial\$).tw,hw. 13.clinical trial.pt. 14.12 or 13 15.exp models, animal/ 16.exp Animals/ 17.exp Animal Experimentation/ 18.exp Disease Models, Animal/ 19.exp Animals, Laboratory/ 20.or/15-19 21.Humans/ 22.20 not 21 23.14 not 22 24.11 and 23 EMBASE 2007/ week 27 1.exp Spinal Cord Injury/ 2.exp Spine Injury/ 3.((spine or spinal or cervix or cervical or lumbar or thora\$ or neck) adj5 (injur\$ or trauma\$)).ab,ti. 4.whiplash.ab,ti. 5.or/1-4 6.exp IMMOBILIZATION/ 7.exp ORTHOTICS/ 8.(backboard\$ or vacuum splint\$ or neutral position or strapping or strapped or straps or spine board\$ or taping).ab,ti. 9.(headblock\$ or sandbag\$ or orthosis or orthotic or brace\$ or splint).ab,ti. 10.(immobili\$ or mobility or stabili\$ or collar\$ or log roll\$).ab,ti. 11.or/6-10

Spinal immobilisation for trauma patients (Review)

12.5 and 11 13.exp animal model/ 14.Animal Experiment/ 15.exp ANIMAL/ 16.exp Experimental Animal/ 17.13 or 14 or 15 or 16 18.Human/ 19.17 not 18 20.(randomised or randomized or randomly or random order or random sequence or random allocation or randomly allocated or at random or controlled clinical trial\$).tw,hw. 21.exp clinical trial/ 22.20 or 21 23.22 not 19 24.12 and 23 Central 2007, issue 2 and National Research Register 2007, issue 2 #1MeSH descriptor Spinal Injuries explode all trees #2MeSH descriptor Spinal Cord Injuries explode all trees #3injur* and (spine or spinal or cervix or cervical or lumbar or thora* or neck) #4trauma* and (spine or spinal or cervix or cervical or lumbar or thora* or neck) #5whiplash #6(#1 OR #2 OR #3 OR #4 OR #5) #7MeSH descriptor Immobilization explode all trees #8MeSH descriptor Orthotic Devices explode all trees #9immobili* or mobility or stabili* or collar* or orthotic or orthosis or brace* or splint* #10backboard* or vacuum splint* or neutral position or strapping or strapped or straps or spine board* or tapes or taping or log roll* #11headblock* or sandbag* #12(#7 OR #8 OR #9 OR #10 OR #11) #13(#6 AND #12) #14(#13), from 2003 to 2007 www.clinicaltrials.gov and http://www.controlled-trials.com/mrct (spine or spinal) AND (immobile OR immobilize or immobilization or stabilize or stable or brace or splint) [ALL-FIELDS] ZETOC Searched 11-07-07 spinal* immobil* trial* or spine* immobil* trial* or spinal immobil* random* or spine* immobil* random*

WHAT'S NEW

Last assessed as up-to-date: 30 June 2007.

Date	Event	Description
11 September 2008	Amended	Converted to new review format.

Spinal immobilisation for trauma patients (Review)

HISTORY

Protocol first published: Issue 3, 2000 Review first published: Issue 2, 2001

Date	Event	Description
8 August 2007	New search has been performed	August 2007 An updated search was conducted in July 2007. No new randomised controlled trials comparing spine immobilisation strategies in trauma patients with sus- pected spinal cord injury were identified.

CONTRIBUTIONS OF AUTHORS

IK helped to design the protocol, examined search results, applied inclusion criteria and wrote the review. FB examined search results, applied inclusion criteria, and helped to write the review. IR commented on the protocol and helped to write the review.

DECLARATIONS OF INTEREST

None known.

SOURCES OF SUPPORT

Internal sources

• Institute of Child Health, University of London, UK.

External sources

• Global Programme on Evidence for Health Policy (GPE), World Health Organisation, Switzerland.

INDEX TERMS

Medical Subject Headings (MeSH)

*Immobilization; *Spinal Cord Injuries; Spinal Injuries [*complications]

Spinal immobilisation for trauma patients (Review)

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MeSH check words

Humans