

Cochrane Database of Systematic Reviews

BIS monitoring versus clinical assessment for sedation in mechanically ventilated adults in the intensive care unit and its impact on clinical outcomes and resource utilization (Review)



Shetty RM, Bellini A, Wijayatilake DS, Hamilton MA, Jain R, Karanth S, Namachivayam A.

BIS monitoring versus clinical assessment for sedation in mechanically ventilated adults in the intensive care unit and its impact on clinical outcomes and resource utilization.

Cochrane Database of Systematic Reviews 2018, Issue 2. Art. No.: CD011240.

DOI: 10.1002/14651858.CD011240.pub2.

www.cochranelibrary.com



TABLE OF CONTENTS

HEADER
ABSTRACT
PLAIN LANGUAGE SUMMARY
SUMMARY OF FINDINGS FOR THE MAIN COMPARISON
BACKGROUND
OBJECTIVES
METHODS
Figure 1
Figure 2
RESULTS
Figure 3
DISCUSSION
AUTHORS' CONCLUSIONS
ACKNOWLEDGEMENTS
REFERENCES
CHARACTERISTICS OF STUDIES
DATA AND ANALYSES
Analysis 1.1. Comparison 1 Bispectral Index versus Clinical assessment, Outcome 1 Duration of mechanical ventilation.
ADDITIONAL TABLES
APPENDICES
WHAT'S NEW
CONTRIBUTIONS OF AUTHORS
DECLARATIONS OF INTEREST
SOURCES OF SUPPORT
DIFFERENCES BETWEEN PROTOCOL AND REVIEW

[Intervention Review]

BIS monitoring versus clinical assessment for sedation in mechanically ventilated adults in the intensive care unit and its impact on clinical outcomes and resource utilization

Rajesh M Shetty¹, Antonio Bellini², Dhuleep S Wijayatilake³, Mark A Hamilton⁴, Rajesh Jain³, Sunil Karanth⁵, ArunKumar Namachiyayam⁶

¹Department of Critical Care Medicine, Manipal Hospital Whitefield, Bangalore, India. ²Intensive Care Unit, Barking Havering and Redbridge University Hospitals NHS Trust, Romford, UK. ³Anaesthesia and Neurocritical care, Barking Havering and Redbridge University Hospitals NHS Trust, Romford, UK. ⁴General Intensive Care Unit, St. George's Hospital, London, UK. ⁵Multidisciplinary Critical Care Unit, Manipal Hospital, Bangalore, India. ⁶Medical Services, Manipal Hospital, Bangalore, India

Contact address: Rajesh M Shetty, Department of Critical Care Medicine, Manipal Hospital Whitefield, ITPL Road, Whitefield, Bangalore, Karnataka, 560048, India. drrajeshshetty@doctors.org.uk.

Editorial group: Cochrane Anaesthesia, Critical and Emergency Care Group. **Publication status and date:** Edited (no change to conclusions), published in Issue 2, 2018.

Citation: Shetty RM, Bellini A, Wijayatilake DS, Hamilton MA, Jain R, Karanth S, Namachivayam A. BIS monitoring versus clinical assessment for sedation in mechanically ventilated adults in the intensive care unit and its impact on clinical outcomes and resource utilization. *Cochrane Database of Systematic Reviews* 2018, Issue 2. Art. No.: CD011240. DOI: 10.1002/14651858.CD011240.pub2.

Copyright © 2018 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

ABSTRACT

Background

Patients admitted to intensive care and on mechanical ventilation, are administered sedative and analgesic drugs to improve both their comfort and interaction with the ventilator. Optimizing sedation practice may reduce mortality, improve patient comfort and reduce cost. Current practice is to use scales or scores to assess depth of sedation based on clinical criteria such as consciousness, understanding and response to commands. However these are perceived as subjective assessment tools. Bispectral index (BIS) monitors, which are based on the processing of electroencephalographic signals, may overcome the restraints of the sedation scales and provide a more reliable and consistent guidance for the titration of sedation depth.

The benefits of BIS monitoring of patients under general anaesthesia for surgical procedures have already been confirmed by another Cochrane review. By undertaking a well-conducted systematic review our aim was to find out if BIS monitoring improves outcomes in mechanically ventilated adult intensive care unit (ICU) patients.

Objectives

To assess the effects of BIS monitoring compared with clinical sedation assessment on ICU length of stay (LOS), duration of mechanical ventilation, any cause mortality, risk of ventilator-associated pneumonia (VAP), risk of adverse events (e.g. self-extubation, unplanned disconnection of indwelling catheters), hospital LOS, amount of sedative agents used, cost, longer-term functional outcomes and quality of life as reported by authors for mechanically ventilated adults in the ICU.

Search methods

We searched CENTRAL, MEDLINE, Embase, CINAHL, ProQuest, OpenGrey and SciSearch up to May 2017 and checked references citation searching and contacted study authors to identify additional studies. We searched trial registries, which included clinical trials gov and controlled-trials.com.

Selection criteria

We included all randomized controlled trials comparing BIS versus clinical assessment (CA) for the management of sedation in mechanically ventilated critically ill adults.

Data collection and analysis

We used Cochrane's standard methodological procedures. We undertook analysis using Revman 5.3 software.

Main results

We identified 4245 possible studies from the initial search. Of those studies, four studies (256 participants) met the inclusion criteria. One more study is awaiting classification. Studies were, conducted in single-centre surgical and mixed medical-surgical ICUs. BIS monitor was used to assess the level of sedation in the intervention arm in all the studies. In the control arm, the sedation assessment tools for CA included the Sedation-Agitation Scale (SAS), Ramsay Sedation Scale (RSS) or subjective CA utilizing traditional clinical signs (heart rate, blood pressure, conscious level and pupillary size). Only one study was classified as low risk of bias, the other three studies were classified as high risk.

There was no evidence of a difference in one study (N = 50) that measured ICU LOS (Median (Interquartile Range IQR) 8 (4 to 14) in the CA group; 12 (6 to 18) in the BIS group; low-quality evidence). There was little or no effect on the duration of mechanical ventilation (MD -0.02 days (95% CI -0.13 to 0.09; 2 studies; N = 155; $I^2 = 0\%$; low-quality evidence)). Adverse events were reported in one study (N = 105) and the effects on restlessness after suction, endotracheal tube resistance, pain tolerance during sedation or delirium after extubation were uncertain due to very low-quality evidence. Clinically relevant adverse events such as self-extubation were not reported in any study. Three studies reported the amount of sedative agents used. We could not measure combined difference in the amount of sedative agents used in the studies. GRADE quality of evidence was very low. No study reported other secondary outcomes of interest for the review.

Authors' conclusions

We found insufficient evidence about the effects of BIS monitoring for sedation in critically ill mechanically ventilated adults on clinical outcomes or resource utilization. The findings are uncertain due to the low- and very low-quality evidence derived from a limited number of studies.

PLAIN LANGUAGE SUMMARY

Comparing BIS monitoring with clinical assessment for determining the level of sedation of mechanically ventilated adults in intensive care units

Review question

We reviewed the evidence for benefits of bispectral index (BIS) monitoring compared to clinical assessment (CA) methods in adults connected to a breathing machine (ventilator) in the intensive care unit (ICU).

Background

BIS monitoring follows brain electrical activity to produce scores. These scores may help hospital staff decide whether a person in ICU who is on a ventilator is receiving enough sedative to make them comfortable and accept the ventilator. Sedatives are drugs taken for their calming and sleep-inducing effects. Giving of too much, or too little, sedative could lead to harm. In the CA method, observing clinical factors such as consciousness, understanding and response to commands helps to assess the depth of sedation or sleep. The score provided by the BIS monitor is not dependent on a person. Monitoring by CA might vary between caregivers.

Our aim was to find out if BIS monitoring is beneficial compared to CA for critically ill adults on a ventilator.

Study characteristics

The evidence identified from our literature search is current to May 2017. Four randomized controlled studies met the inclusion criteria for this review (involving 256 adults). One more study is awaiting classification. These studies were conducted in adult surgical and mixed medical-surgical ICUs, and compared BIS monitoring with various measures for CA.

Study funding sources

For one study, the BIS monitoring devices manufacturer provided equipment. The company had no role in the conduct of the study. Another study was funded as part of a scientific and technological project. No funding information was available for the other two studies.

Key results

With BIS monitoring, we found no significant differences in ICU length of stay (one study, 50 adults), duration of ventilation (two studies, 155 adults) and the risk of adverse events (one study, 105 adults) compared with CA. Clinically relevant adverse events, for example, accidental self-removal of the breathing tube, were not reported. We could not measure combined difference in amount of sedative use because of the different sedation protocols and sedatives used. None of the other outcomes of interest for the review, for example, death, ventilator-associated pneumonia, quality of life etc. were reported in any of the studies.

Quality of evidence

The findings of our review are from a limited number of studies which provided 'low to very low' GRADE quality of evidence.

Conclusion

The authors of this review conclude that we found insufficient evidence about the effects of BIS monitoring compared with CA of sedation in critically ill adults who were on a ventilator.

SUMMARY OF FINDINGS FOR THE MAIN COMPARISON [Explanation]

BIS monitoring compared to clinical assessment for sedation in mechanically ventilated adults in the intensive care unit and its impact on clinical outcomes and resource utilization

Patient or population: Mechanically ventilated adults in the intensive care unit

Setting: Medical and surgical patients in intensive care unit in hospitals in China, Japan and Australia

Intervention: BIS monitoring Comparison: Clinical assessment

Outcomes			Relative effect (95% CI)	№ of participants (studies)	Quality of the evidence (GRADE)	Comments
	Risk with Clinical assessment	Risk with BIS monitoring				
Intensive care unit length of stay (ICU LOS) (measured in days)		Median ICU LOS was 4 Days higher	Mdn D 4 [Range 4 to 18]	50 (1 RCT)	⊕⊕⊕⊝ LOW ¹	
Duration of mechanical ventilation (measured in days)	Mean duration of mechanical ventilation was 2.49 days		MD -0.02 (-0.13, 0.09)	155 (2 RCTs)	⊕⊕⊖⊝ LOW ²	
Adverse events: Mea-				105	⊕○○○	Clinically relevant ad-
sured as number of patients with adverse events	·	16 less patients with restlessness after suction	RR 1.11 (0.90,1.37)	(1 RCT)	VERY LOW ³	verse events such as self-extubation or un- planned disconnection of indwelling catheters
	•	32 more patients with endotracheal tube resistance	RR 0.96 (0.75, 1.22)			were not reported in any study
	tolerance during seda-	8 more patients with pain tolerance during sedation	RR 0.99 (0.89, 1.10)			

	47 patients with delir- ium after extubation per 1000 patients		
Other important sec ondary outcomes like Any-cause mor tality, ventilator-associ ated pneumonia, hos pital LOS, amount o sedative agents used long term functiona outcomes and quality of life were not reported in any studies			

^{*}The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI).

Mdn D: Median difference; CI: Confidence interval; RR: Risk ratio; OR: Odds ratio;

GRADE Working Group grades of evidence

High quality: We are very confident that the true effect lies close to that of the estimate of the effect

Moderate quality: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low quality: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect Very low quality: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

Downgraded two levels due to very serious concerns about imprecision (very small sample size of the study and large confidence interval).

² Downgraded two levels due to serious concerns about risk of bias (Zhao 2011 which carries 98.3% weight for this outcome, Random sequence generation, Allocation concealment and selective reporting were graded as unclear risk of bias) and imprecision (Difference in duration of mechanical ventilation was less than one day which is clinically insignificant).

³ Downgraded three levels due to serious concerns about risk of bias (Random sequence generation, Allocation concealment and Selective reporting were assessed as unclear risk of bias), indirectness (Clinically relevant adverse events were not reported) and imprecision (Small number of patients in the study Zhao 2011).

BACKGROUND

Description of the condition

A significant proportion of the patients admitted to an intensive care unit (ICU) undergo mechanical ventilation (Esteban 2002; Metnitz 2009). It is common practice to administer sedative and analgesic drugs to these patients, to improve their comfort and their interaction with the ventilator. Different sedative and analgesic drugs are used for this purpose (Gommers 2008; Patel 2012). Careful titration of analgesia and sedation is important to prevent pain and discomfort in this population of patients, but oversedation has been associated with increased mortality and morbidity (Kollef 1998; Kress 2000). Optimizing sedation practice may reduce mortality, and may reduce the duration of mechanical ventilation and ICU length of stay, resulting in reduced costs and improved resource utilization (Jackson 2010). The recommended strategy to titrate sedation is to use scales or scores based on clinical criteria (Jacobi 2002). Many sedation tools have been developed, but not all have been validated and tested in clinical practice (Barr 2013). There is variability in the specific domains (e.g. consciousness, cognition, and comprehension) they assess (Sessler 2008), and in their implementation (about 88% of units use a sedation scale, with variability in the sedation scale used) (Martin 2007; Reschreiter 2008; Soliman 2001). Furthermore, these scales are perceived to provide a subjective assessment of patient sedation, also their usefulness in patients receiving neuromuscular blocking medications or requiring deep sedation may be limited.

Description of the intervention

With the aim to overcome the restraints of the subjective sedation scales, many techniques and devices (e.g. Bispectral Index (BIS) monitoring, State Entropy (SE), Auditory evoked potentials (AEPs), Narcotrend Index (NI), Patient State Index (PSI)) have been developed with the purpose of providing an objective measurement of patient's sedation (Carrasco 2000). The BIS monitoring is possibly the most studied and adapted.

BIS monitoring is based on the processing of electroencephalographic signals from the brain. The device uses three or four electrodes applied to the patient's forehead. The electrodes record the raw electroencephalogram (EEG) signal and process it through a proprietary algorithm, producing a dimensionless number, ranging from zero to 100, where 90 to 100 indicates a state of wakefulness and zero represents absence of brain electrical activity. BIS monitoring is available in different hardware and software versions (LeBlanc 2006). The set up and maintenance cost of BIS monitoring is quite high. The monitor cost is around USD 6500.00 and a sensor, which includes four electrodes costs around USD 25.00 per set (Sedation Equipment & Supplies 2017), but this cost may be offset by a reduction in the usage of sedative drugs. In one study,

titration of sedation with BIS monitoring in ICU patients resulted in an 18% reduction in cost over two months period (about USD 150.00 per patient) mainly as a result of reduction in lorazepam, midazolam and propofol usage (Kaplan 2000).

BIS monitoring is quite well established for monitoring anaesthesia depth (Punjasawadwong 2014), but there are differences in patient characteristics in critical care compared to anaesthesia. A critical care patient's brain may be abnormal. Delirium and neurological impairment are extremely common in the intensive care setting (Singhal 2014). Sepsis is often characterized by an acute brain dysfunction (Sonneville 2013). There are several other conditions that can also cause encephalopathy in critical care patients (Fugate 2013; Hu 2014; Ma 2013; Stevens 2008; Ziaja 2013). The effect of hypoglycaemia (low blood sugar level), temperature, nerve-muscle electrical activity and drugs such as catecholamines on BIS monitoring scores might vary (Barr 2013; LeBlanc 2006). Also, there are already well-established validated clinical sedation scores, such as the Richmond Agitation Sedation scale (RASS) and Sedation Agitation Scale (SAS) available in critical care, hence it is not clear if BIS monitoring in critically ill patients is equally as effective as in anaesthesia.

How the intervention might work

Significant under-sedation occurs using subjective analysis of sedation in the ICU (Kaplan 2000). BIS monitoring has been reported to be better than clinical assessment (CA) methods for ICU patients undergoing short-term mechanical ventilation in terms of reduction in the amount of sedative use and time to wakefulness (Zhao 2011). It has also been reported that BIS monitoring can reliably differentiate between inadequate and adequate sedation (Karamchandani 2010); helps in faster emergence and improved recovery from sedation; and reduces recall phenomenon thereby, reducing the posttraumatic stress disorder (PTSD) (Kaplan 2000). When compared with four commonly used subjective clinical scales (Ramsay Sedation Scale (RSS), RASS, SAS and Adaptation to Intensive Care Environment scale), BIS monitoring showed significant correlation with all the scales (Yaman 2012). In another study comparing BIS monitoring with RASS in mechanically ventilated critically ill patients, BIS monitoring correlated well with RASS (Karamchandani 2010). With the production of an objective measurement in the form of a dimensionless number, BIS monitoring might be able to overcome some of the limitations of the subjective clinical sedation scales and provide a more reliable and consistent guidance for the titration of sedation in ICU.

Why it is important to do this review

The benefits of BIS monitoring in patients undergoing general anaesthesia for surgical procedures have been confirmed by a Cochrane review (Punjasawadwong 2014). The use of BIS mon-

itoring in intensive care has many advantages. Using BIS monitoring to guide sedative administration would allow optimizations of drug delivery to the needs of the individual patients in order to avoid unnecessary deep or light sedation. Compared to CA, BIS monitoring can distinguish between lightly and deeply sedated patients (Dewhurst 2000). It has a special role in critically ill brain injured patients with or without sedation (Deogaonkar 2004). It has also been reported to reduce consumption of sedative drugs (Kaplan 2000). All this may lead to reduced duration of mechanical ventilation, ICU length of stay, hospital length of stay and ultimately result in cost saving. Although several studies have evaluated the use of BIS monitoring in the ICU, there are only two systematic reviews that have been undertaken to establish its benefit for ICU patients (Finger 2016; Bilgili 2017). However both of these reviews included studies where sedation monitoring based on CA was used in both the intervention and control arm (i.e. BIS monitoring and CA versus CA alone). By undertaking a well-conducted systematic review we aim to answer the question, does the use of BIS monitoring alone compared to clinical sedation assessment lead to improvement in clinical outcomes and resource utilisation.

OBJECTIVES

To assess the effects of BIS monitoring compared with clinical sedation assessment on intensive care unit (ICU) length of stay (LOS), duration of mechanical ventilation, any cause mortality, risk of ventilator-associated pneumonia (VAP), risk of adverse events (e.g. self-extubation, unplanned disconnection of indwelling catheters), hospital LOS, amount of sedative agents used, cost, longer-term functional outcomes as reported by authors and quality of life as reported by authors for mechanically ventilated adult study participants in the ICU.

(See Differences between protocol and review)

METHODS

Criteria for considering studies for this review

Types of studies

We included all randomized controlled trials (RCTs) comparing BIS monitoring versus clinical assessment (CA) for the management of sedation in mechanically ventilated critically ill adults, regardless of language and publication status.

We planned to include cluster-randomized trials in our review but none were identified .

Non-randomized and quasi-randomized trials were not eligible for inclusion because of the significant risk of bias.

Cross-over trials were also not eligible for inclusion because this methodology is not suitable for investigating the intervention topic of our study.

Types of participants

We included trials involving adults undergoing mechanical ventilation in ICUs, irrespective of the admission diagnosis. (See Differences between protocol and review)

Types of interventions

The intervention group comprised all participants whose sedation was managed by a strategy based on BIS monitoring with, or without, the use of a protocol to titrate the sedation level. The control group included all participants whose sedation was managed by monitoring with any clinical method (using clinical judgement or a specific clinical sedation scoring tool), with or without the use of a titration protocol.

Types of outcome measures

Primary outcomes

1. Intensive care unit (ICU) length of stay (LOS), measured in days.

Secondary outcomes

- 1. Duration of mechanical ventilation, measured in days.
- 2. Any-cause mortality.
- 3. Risk of ventilator-associated pneumonia (VAP).
- 4. Risk of adverse events (e.g. self-extubation, unplanned disconnection of indwelling catheters).
- 5. Hospital LOS in days.
- 6. Amount of sedative agents used. (See Differences between protocol and review).
 - 7. Cost.
- 8. Longer-term functional outcomes as reported by study authors.
- 9. Quality of life as reported by study authors using SF36 or similar tools.

Search methods for identification of studies

Electronic searches

We searched the latest issue of the Cochrane Central Register of Controlled Trials (CENTRAL, Issue 6 of 12, June 2017; Appendix 1), MEDLINE (Ovid SP, from 1994 to May 2017 Appendix 2),

Embase (Ovid SP, from 1994 to May 2017; Appendix 3) and the Cumulative Index to Nursing and Allied Health Literature (CINAHL) (EBSCOhost, from 1994 to May 2017; Appendix 4). We searched the databases from 1994 onwards, because BIS monitor was introduced by Aspect Medical Systems, Inc. (Norwood, Massachusetts, USA) for the first time in 1994.

In the relevant databases (MEDLINE and Embase) the sensitivity-maximizing strategy was applied as described in the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011). We adopted our ProQuest search strategy in searching all other databases (Appendix 5).

We also searched clinical trials.gov, controlled-trials.com and other national and regional registries for ongoing trials.

We did not impose any language restrictions.

Searching other resources

In addition to searches of electronic databases:

- 1. we searched OpenGrey for Information on grey literature (up to June 2017);
- 2. screened the reference lists of all eligible trials and relevant reviews;
- 3. undertook cited reference searching using SciSearch (up to June 2017);
- 4. identified relevant studies published in dissertations or theses by searching ProQuest Dissertations and Theses database (up to June 2017);
- 5. we tried to contact experts in the field and the manufacturer of the device, however we did not receive any response from them.

Data collection and analysis

Selection of studies

We merged the results of the searches (described above) using reference management software, and removed all duplicates.

Two review authors (RS, AB) independently examined the titles and abstracts of identified studies and removed obviously irrelevant reports. We (RS, AB) were not blinded to any details of the published study. After this first screening process, we (RS, AB) compared our results and were able to resolve disagreements by discussion. In cases of inability to reach a consensus, we consulted a third review author (RJ).

We produced a list of potentially relevant studies. The same two review authors independently assessed studies for potential inclusion in the review by using the Cochrane Anaesthesia, Critical and Emergency Review Group's (ACE's) study selection and data extraction form (Appendix 6). We independently noted the reasons for exclusion.

We resolved disagreements in study selection by discussion. In cases of inability to reach a consensus, we consulted a third review author (AK). We contacted the journal/ corresponding author of the relevant studies for additional data or clarifications.

We compiled a list of all eligible studies, along with a list of excluded studies.

Data extraction and management

Two review authors (RS, AB) extracted data independently according to the predetermined criteria provided on the ACE study selection and data extraction form (Appendix 6). If any relevant data were missing, we contacted the first author or corresponding author of the study to obtain this information. Data extraction or translation from studies of languages other than English were undertaken by Cochrane experts arranged by the Cochrane Anaesthesia, Critical and Emergency Review Group. One Japanese article (Inaba 2007), was translated and data extracted by two Japanese speaking healthcare professionals in addition to the Cochrane organized expert.

We (RS, AB) resolved disagreements by discussion. If we were unable to reach an agreement, we consulted the third review author (AK).

We collected the following information about study context where available.

- 1. Country where the study was conducted.
- 2. Number of beds in the hospital.
- 3. Number of beds in the Intensive care unit (ICU).
- 4. Number of admissions to the ICU per year.
- 5. Nurse-to-patient ratio.
- 6. Type of ICU (medical, surgical, cardiac, neurological, trauma, burn).
- 7. Type of sedation used in both groups, as well as dose and total amount given.
- 8. Whether paralytics were used in both groups.
- 9. Confounders: drugs (e.g. catecholamines, aminophylline), electromyography (EMG), sleep, temperature, hypoglycaemia, excessive muscle movement, etc.
- 10. Diagnosis.
- 11. Severity of illness scoring.

Assessment of risk of bias in included studies

Two review authors (RS, AK) independently assessed risk of bias using the Cochrane 'Risk of bias' tool (Higgins 2011). We were not blinded to the names of the study authors, institutions, journal and results. We judged the quality of studies on the basis of risk of bias in the following domains.

- 1. Selection bias.
 - i) Random sequence generation.
 - ii) Allocation concealment.
- 2. Detection bias.
 - i) Blinding of outcome assessors.
 - ii) Blinding of personnel.
- 3. Attrition bias.

- i) Incomplete outcome data.
- 4. Reporting bias.
 - i) Selective reporting.

We classified studies as low risk, high risk or unclear risk of bias for the above domains using information available from the studies. We considered a study as having low risk of bias if all domains (except blinding of personnel, as blinding is not possible because of the nature of the study), were assessed as adequate (low risk). We considered a study as having high risk of bias if one or more domains (except blinding of personnel) were assessed as inadequate (high or unclear risk), and as having an unclear risk if insufficient detail of what happened in the study was reported. Primary analysis

was planned to be restricted to studies at low risk of bias. We planned to perform a sensitivity analysis excluding studies assessed as having high risk of bias. We (RS, AK) resolved any cases of disagreement about classification of risks by discussion. If we were unable to reach an agreement, we planned to consult a third review author (MH), however this was not required.

We constructed a 'Risk of bias' table as part of the 'Characteristics of included studies,' a 'Risk of bias' summary figure (Figure 1) and a 'Risk of bias' graph (Figure 2), with details of all judgements made for all studies included in the review. For the 'Risk of bias' table, we have provided a text box that includes a description of the design, conduct or observations that underline the judgement.

Figure 1. 'Risk of bias' summary: review authors' judgements about each risk of bias item for each included study.

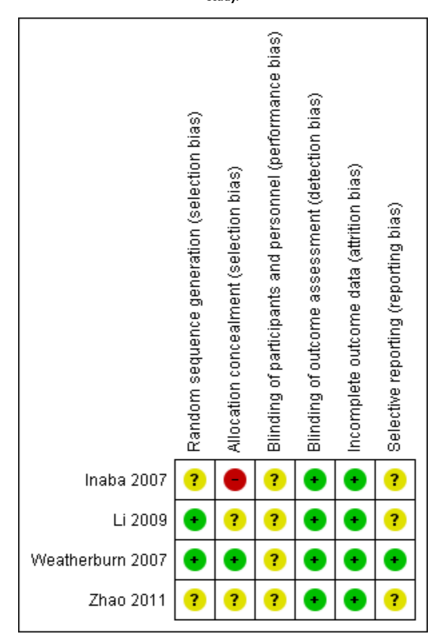
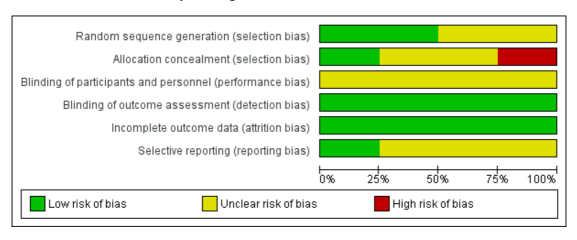


Figure 2. 'Risk of bias' graph: review authors' judgements about each risk of bias item presented as percentages across all included studies.



Measures of treatment effect

We undertook analysis using RevMan 5.3 software.

For continuous outcomes (duration of mechanical ventilation), we presented the treatment effect as a mean difference (MD). ICU LOS is presented as median with range as only one study reported this outcome (Weatherburn 2007) and it was reported as median. For dichotomous outcomes (risk of adverse events), we presented treatment effect as a risk ratio (RR). We presented effect estimates along with 95% confidence intervals (CI).

Unit of analysis issues

We included in our review only randomized controlled trials with a parallel-group design. The issue of repeated measures is not relevant for the outcomes under investigation.

We planned, if the review included cluster-randomized studies, to perform a sensitivity analysis that excludes cluster-randomized studies to determine the impact of including them in the analysis. Our search did not find any cluster-randomized trials.

Dealing with missing data

We performed quantitative analysis on an intention-to-treat (ITT) basis and planned to contact the study authors for missing data. Data for Zhao 2011, was converted from hours to days and the standard deviations (SD) calculated from the reported 95% CI.

Assessment of heterogeneity

We had planned not to perform meta-analysis if we suspected important clinical heterogeneity on examination of the included studies. We used the Chi^2 statistic to test statistical heterogeneity between studies and considered a P value ≤ 0.10 as indicating significant heterogeneity; we used the I^2 statistic to assess the magnitude of heterogeneity (Higgins 2002). We considered an $\mathrm{I}^2 > 50\%$ would indicate problematic heterogeneity between studies and in such case we would carefully consider the value of any pooled analysis. We planned to use a random-effects model analysis if an I^2 was greater than 30%. We planned to use a fixed-effect model of analysis to determine the best estimate of the intervention effect. If the two did not coincide, we would not consider the random-effects estimate as the actual intervention effect in the population under study. We constructed forest plots to summarize findings from the included studies.

Assessment of reporting biases

We undertook a comprehensive electronic search and a search of other sources such as trial registries, as described above, to minimize the effects of publication bias. We planned to construct a contour-enhanced funnel plot to differentiate asymmetry due to publication bias. As we had less than 10 studies, funnel plots of effect estimates against their standard errors (on a reversed scale) were not created as per the guideline.

Data synthesis

We quantitatively reviewed the included data and combined the data by intervention, outcome and population using the Cochrane's statistical software (Revman 5.3). We synthesized the data only in the absence of important clinical or statistical heterogeneity, and we expressed pooled estimates of the mean difference for continuous variables and risk ratios for proportions.

We planned to use the inverse-variance fixed-effect method of meta-analysis for continuous variables. For studies reporting median and range, we took estimation of the mean and standard deviation using the method described by Hozo and colleagues (Hozo 2005).

Had we identified cluster-randomized studies, we planned to determine whether the results had been correctly analysed by using an appropriate method such as a multi-level mode, variance component analysis or generalized estimating equations (GEEs). Had this been done, we would have included in the meta-analysis the effect estimates from these studies and their standard errors.

If substantial heterogeneity was present, and if sufficient studies were available, we planned to perform a random-effects meta-analysis.

We have presented the results in the form of a forest plot.

Subgroup analysis and investigation of heterogeneity

When appropriate, with obvious clinical or statistical ($I^2 > 50\%$) heterogeneity, we planned to consider subgroup analysis based on participants with neurological injury, including:

- 1. head injury;
- 2. cardiopulmonary bypass; and
- 3. use of neuromuscular blocking agents.

if the data had indicated heterogeneity on that basis, patients with neurological injury were excluded from our selected studies. Not enough data were available to undertake subgroup analysis based on patients on cardiopulmonary bypass or the use of neuromuscular blocking agents.

Sensitivity analysis

We planned to perform sensitivity analyses to explore the consistency of effect size measures in studies with low risk of bias versus those with high risk of bias. We did not perform a sensitivity analysis, as there were not enough studies included in the review.

'Summary of findings' table and GRADE

We present study findings in a standard 'Summary of findings' table (Summary of findings for the main comparison), which includes a list of all important outcomes; a measure of the typical burden of these outcomes; the absolute and relative magnitude of effect; the numbers of participants and studies addressing each outcome and a grade for the overall quality of the body of evidence for each outcome.

We used the principles of the GRADE system (Guyatt 2008) to assess the quality of the body of evidence associated with specific outcomes (intensive care unit length of stay, duration of mechanical ventilation and risk of adverse events (e.g. self-extubation, unplanned disconnection of indwelling catheters)) and constructed Summary of findings for the main comparison using GRADE software. The GRADE approach appraises the quality of a body of evidence according to the extent to which one can be confident that an estimate of effect or association reflects the item being assessed. The quality of the body of evidence considers within-study risk of bias (methodological quality), directness of the evidence, heterogeneity of the data, precision of effect estimates and risk of publication bias.

RESULTS

Description of studies

Results of the search

We identified 4245 possible studies from the initial search. From these studies we identified seven potentially relevant studies and retrieved them for further assessment (Figure 3).

1377 records 989 records 162 records identified through 1311 records identified 406 records identified through identified through identified CINAHL through CENTRAL ProQuest Dissertations and Medline database through Theses database searching EMBASE Total number of records identified were 4245 After removal of 3309 records duplicates total excluded as they number of records did not meet the were 3316 inclusion criteria 2 records excluded as sedation monitoring was based on both clinical assessment and Bispectral monitoring in the study group 7 studies screened 1 study awaiting classification 4 studies included in data synthesis

Figure 3. Study flow diagram.

Included studies

Of the seven identified studies, we included four trials with 256 participants (Inaba 2007; Li 2009; Weatherburn 2007; Zhao 2011) that fulfilled the inclusion criteria and compared Bispectral Index (BIS) versus clinical assessment (CA) method in monitoring sedation in adult mechanically ventilated Intensive care unit (ICU) participants. We excluded two studies because sedation monitoring was based on CA in addition to BIS monitoring in the intervention group and hence did not fit with the aim of our review (Binnekade 2009; Olson 2009). One study is awaiting classification (Ou 2016). In all the included studies, sedation was assessed with BIS monitoring in the intervention group. BIS monitoring was assessed hourly in all studies but one (Li 2009), where it was assessed four times in a 48-hour period. In the control group, sedation was assessed using a variety of methods. In Inaba 2007, the Ramsay score was used, in Zhao 2011, the Sedation Agitation Scale (SAS) was used, and in Li 2009, both the SAS and the Ramsay score were used. In Weatherburn 2007, sedation assessment was conducted clinically, based on heart rate, blood pressure, conscious level and pupillary size. In the control group, frequency of sedation assessment was conducted hourly in Inaba 2007 and Zhao 2011, four times in an 48-hour period in Li 2009, and not reported in Weatherburn 2007.

Participants and settings

We reported full participant details in the Characteristics of included studies. All were single-centre studies. Inclusion and exclusion criteria were fairly similar across studies. Main differences included study sample size (ranging from 18 (Inaba 2007), to 105 (Zhao 2011)), age (39.3 years in Zhao 2011, and 53 years in Weatherburn 2007), and duration of mechanical ventilation (immediate postoperative period in Inaba 2007 and longer than 12 hours in Weatherburn 2007 and Zhao 2011). Trials were conducted in different parts of the world; China (Li 2009; Zhao 2011), Japan (Inaba 2007), and Australia (Weatherburn 2007). Three of the four studies were published in languages other than English: two in Chinese (Zhao 2011; Li 2009), and one in Japanese (Inaba 2007).

Interventions

Intervention was sedation titration based on BIS monitoring. Target BIS score varied between studies; it was 40 to 70 in Inaba 2007, greater than 70 in Weatherburn 2007, 50 to 70 in Zhao 2011. Target BIS score was not mentioned in the Li 2009 study. There were large differences in the sedation protocol used in different studies. Both sedative drugs and administration methods varied. In Inaba 2007, fentanyl and propofol were administered as an infusion,

in Li 2009, midazolam was given both as boluses and infusion, propofol and midazolam infusion were given in Zhao 2011. In Weatherburn 2007, morphine and midazolam were given, however the exact protocol was not described.

Control group

The same sedatives were given in the control group compared to intervention group in all the studies with similar bolus and infusion protocols. In Inaba 2007, the target Ramsay score was four to five, in Li 2009, the target SAS was three to four, but the target for Ramsay score was not described. In Zhao 2011, the target SAS was three to four. In Weatherburn 2007, the target for sedation with CA was not described. Muscle relaxants were used in both groups in Li 2009; no information was available about use of paralytics in other studies.

Funding sources

Funding sources for Weatherburn 2007 included Abbott Australasia and manufacturers of the device. Authors reported that funders of the study had no role in the study concept, design, data collection, data analysis, data interpretation or writing of the reports. Funding for Li 2009 was from Scientific and technological project Chengdu Sichuan. No information was given about the role of the funders. No information about funding was given for Inaba 2007 and Zhao 2011. Author conflict of interest was not reported in the studies.

Excluded studies

We excluded two studies as sedation monitoring was based on CA in addition to BIS monitoring in the study group and hence did not fit with the aim of our review (Binnekade 2009; Olson 2009) (Characteristics of excluded studies).

Studies awaiting classification

Ou 2016 is only published as an abstract, not enough data are provided for analysis. No contact details were provided for authors. Publishers when contacted did not provide authors' contact details.

Ongoing studies

We found no ongoing studies

Risk of bias in included studies

All studies were randomized controlled trials. Risk of bias has been described in the 'Risk of bias' table for each study (Characteristics of included studies). Figure 1 and Figure 2 summarize the risk of bias within and across studies, respectively.

Allocation

Allocation concealment was classified as 'low risk' in one study (Weatherburn 2007). Allocation concealment was classified as high risk in Inaba 2007 and unclear risk in Li 2009 and Zhao 2011.

Blinding

Because of the nature of the intervention, it was not possible to blind participants and personnel (performance bias). No information was reported about blinding of outcome assessment in any of the studies, but review authors judge that the outcome measurements of interest are unlikely to be influenced by lack of blinding of outcome assessment.

Incomplete outcome data

All four studies were classified as 'low risk' as all the participants completed the study and there was no loss to follow-up.

Selective reporting

One study was classified as 'low risk' because they had published the protocol (Weatherburn 2007), and the study's pre-specified (primary and secondary) outcomes were reported. The remaining three studies were classified as 'unclear risk' as we could not find a record in the trials registry.

Effects of interventions

See: Summary of findings for the main comparison BIS monitoring compared to clinical assessment for sedation in mechanically ventilated adults in the intensive care unit and its impact on clinical outcomes and resource utilization

See Summary of findings table 1 (Summary of findings for the main comparison)

Primary outcomes

I. Intensive care unit (ICU) length of stay (LOS), measured in days

One study reported this outcome (N = 50) (Weatherburn 2007). There was no significant difference in ICU length of stay in days between the two arms of the study (Median (Interquartile Range IQR) 8 (4, 14) in the clinical assessment (CA) group; 12 (6, 18) in the BIS group; P = 0.20).). The GRADE quality of evidence was downgraded by two levels to low due to concerns about imprecision (because of small size of the study and large confidence interval (CI)).

Secondary outcomes

I. Duration of mechanical ventilation, measured in days

This outcome was reported in two studies (N = 155) (Weatherburn 2007; Zhao 2011) (Analysis 1.1). The pooled analysis showed no effect in the duration of mechanical ventilation between the BIS monitoring group and the CA group (mean difference (MD) -0.02 days (95% CI -0.13 to 0.09; Chi² = 0.01; I^2 = 0%). The GRADE quality of evidence was judged as low due to serious concerns about risk of bias (Zhao 2011, which carries 98.3% weight for this outcome, random sequence generation, allocation concealment and selective reporting were graded as unclear risk of bias) and imprecision (the difference in duration of mechanical ventilation is less than one day which is not clinically significant).

2. Any cause mortality

This outcome was not reported in included studies.

3. Risk of ventilator-associated pneumonia

This outcome was not reported in included studies.

4. Risk of adverse events

This outcome was reported by only one study (N = 105) (Zhao 2011). The number of patients with adverse events analysed included restlessness after suction, endotracheal tube resistance, pain tolerance during sedation and delirium after extubation. There was no significant difference between the two groups. Restlessness after extubation: risk ratio (RR) 1.11 (95% CI 0.90 to 1.37), endotracheal tube resistance: RR 0.96 (95% CI 0.75 to 1.22), pain tolerance during sedation: RR 0.99 (95% CI 0.89 to 1.10), delirium after extubation: RR 3 (95% CI 0.28 to 32.04), all P > 0.05. The GRADE quality of evidence was downgraded to very low due to serious concerns about risk of bias (random sequence generation, allocation concealment and selective reporting were assessed as unclear risk of bias), indirectness (clinically relevant adverse events were not reported) and imprecision (small number of patients in the study).

Other clinically important adverse events such as self-extubation and unplanned disconnection of indwelling catheters were not reported.

5. Hospital LOS in days

This outcome was not reported in included studies.

6. Amount of sedative agents used

This outcome was reported in three studies (Inaba 2007; Weatherburn 2007; Zhao 2011,). We could not pool results because the studies used different sedation protocols and sedative agents. Results are presented in Additional Table 1. The GRADE quality of evidence was judged as very low due to serious concerns about risk of bias (allocation concealment and selective reporting in Zhao 2011, and Inaba 2007 was assessed as either high risk or unclear risk), inconsistency (because of heterogeneity of data) and imprecision (effect estimate of amount of sedative agents used was imprecise).

7. Cost

This outcome was not reported in the included studies.

8. Longer-term functional outcomes as reported by study authors

This outcome was not reported in included studies.

9. Quality of life as reported by study authors

This outcome was not reported in the included studies.

DISCUSSION

This review includes randomized controlled trials (RCTs) comparing bispectral index (BIS) monitoring versus clinical assessment (CA) for sedation in mechanically ventilated adult intensive care unit (ICU) patients. We collected data on clinically relevant outcomes such as ICU length of stay (LOS), which was the primary outcome and the secondary outcomes such as duration of mechanical ventilation, any-cause mortality, risk of ventilator-associated pneumonia (VAP), risk of adverse events, hospital LOS, amount of sedative agents used, cost, longer-term functional outcomes and quality of life. Data on the primary and secondary end points were available for only ICU LOS, duration of mechanical ventilation, risk of adverse events and amount of sedative agents used.

Summary of main results

Our primary objective was to assess the effect of mode of sedation assessment on ICU LOS. Evidence from one study (Weatherburn 2007), with 50 participants showed no statistically and clinically significant difference between the BIS monitoring and CA group. The GRADE quality of evidence was low for this outcome. Of our secondary objectives, only duration of mechanical ventilation, risk of adverse events and amount of sedative agents used were reported. Two studies (155 participants) reported the duration of

mechanical ventilation (Weatherburn 2007; Zhao 2011), with no significant difference between the groups (GRADE Low quality of evidence). The number of patients with adverse events (restlessness after suction, endotracheal tube resistance, pain tolerance during sedation and delirium after extubation) was reported in only one study (105 participants) (Zhao 2011). There was no statistically significant difference between the two groups (GRADE very low quality of evidence). Adverse events of interest for the review, such as self-extubation and unplanned disconnection of indwelling catheters, were not reported. Three studies (173 participants) reported the amount of sedative agents used (Inaba 2007; Weatherburn 2007; Zhao 2011). The studies used different sedation protocol and sedative agents; therefore it was not possible to pool results (GRADE very low-quality of evidence) (Table 1).

Overall completeness and applicability of evidence

Our protocol proposed the following outcomes: ICU LOS, duration of mechanical ventilation, any cause mortality, risk of VAP, risk of adverse events, hospital LOS, amount of sedative agents used, cost, long-term functional outcomes and quality of life. The outcomes we sought are consistent with the recommended four core areas of outcomes: death, life impact, pathological manifestations, and resource used by other specialties such as rheumatology (The OMERACT Handbook 2014). Most of the studies included in our review did not report many of these outcomes. However some of the outcomes even though reported were not defined (duration of mechanical ventilation), or they used different methods of measurements (sedation) leading to the possibility of inconsistency in outcomes between trials. Development and utilization of core outcome sets (COS) may help to prevent these issues in the future. Several COS for critical care research are still in various stages of development (Blackwood 2015).

There are some outcomes, which were not mentioned in the protocol, but may be of importance for patients on sedation in ICU. Posttraumatic stress disorder (PTSD) is one such example. Systematic review of studies has shown that one-fifth of general ICU survivors have either substantial PTSD symptoms or clinician-diagnosed PTSD (Davydow 2008). Another systematic review showed that early post-ICU memories of in-ICU frightening or psychotic experiences were associated with increased risk of post-ICU PTSD in over 80% of the studies that examined this factor (Parker 2015). Therefore PTSD may be a useful outcome to look for in studies assessing depth of sedation monitoring. Delirium and mild cognitive impairment in ICU survivors may be other useful outcome measures.

Quality of the evidence

Our review included four studies with 256 patients. Only one study (Weatherburn 2007) was judged to be at low risk of bias. Other studies were judged to be at high risk of bias. The GRADE quality of evidence ranked from low to very low across the different outcomes. Methodological limitations of the studies included small numbers (256 patients), risk of bias (random sequence generation, allocation concealment and selective reporting), inconsistency (duration of mechanical ventilation not defined) and imprecision (large confidence interval).

External validity of this review may be limited because there was a large heterogeneity in the patient population. Zhao 2011 and Inaba 2007 enrolled patients who were admitted postoperatively and required ventilation for less than 24 hours, whereas Weatherburn 2007 included patients from a mixed medical-surgical ICU who required ventilation for longer duration of time.

Potential biases in the review process

We followed the guidelines provided in the Cochrane Handbook for Systematic Reviews of Interventions (Cochrane 2008). The eligibility for inclusion and exclusion and assessment for risk of bias was carried out independently by two review authors (RS, AB). In our protocol (Shetty 2014), we stated that we would include all adults (18 years of age or older) undergoing mechanical ventilation in ICU for longer than 24 hours, irrespective of the admission diagnosis. We made two changes to this section. We removed the criterion: "longer than 24 hours" because three of the four included studies otherwise could not fulfil the criteria. We changed "18 years of age or older" to only 'adults' because all of the included studies mentioned adults, but did not provide the exact range and we were unable to obtain additional data from the study authors. Hence the criteria for types of participants now reads "We included all adults undergoing mechanical ventilation in an ICU, irrespective of the admission diagnosis" (Differences between protocol and review). There were no other major departures from the protocol (Shetty 2014), that could have affected our findings or introduced any risk of bias. However difference in duration of mechanical ventilation less than one day is clinically insignificant. Hence inclusion of three more studies with less than 24 hours of mechanical ventilation may not result in clinically significant difference in duration of mechanical ventilation.

Agreements and disagreements with other studies or reviews

Our Cochrane review compared BIS monitoring versus clinical assessment for sedation in mechanically ventilated adult ICU patients. BIS monitoring and clinical assessment versus clinical assessment alone was investigated in two recently published metanalysis/systematic reviews (Bilgili 2017; Finger 2016). In these reviews there was no benefit of adding BIS monitoring to clini-

cal assessment. Also ICU LOS was actually better in the control group (mean difference (MD) 1.4; 95% confidence interval (CI) 0.29, 0.5; P = 0.01) indicating addition of BIS monitoring to usual clinical monitoring could be harmful (Finger 2016). In our review median ICU LOS was four days higher in the BIS monitoring group even though this was not statistically significant. We are not aware of any other systematic review or meta-analysis comparing BIS monitoring versus clinical assessment in this patient group. The American College of Chest Physicians, American College of Critical Care Medicine, Society of Critical Care Medicine, and the American Society of Health System Pharmacists clinical practice guidelines for the sustained use of sedatives and analgesics in the critically ill patient (Barr 2013), recommend that the routine use of BIS is not recommended (moderate quality of evidence rated as strongly against the intervention).

The benefits of BIS monitoring in patients undergoing general anaesthesia for surgical procedures have been confirmed by a Cochrane review (Punjasawadwong 2014). This benefit is not shown in our review. The reason for this may be the difference in level of target sedation (anaesthesia needs deeper level of sedation). Also endpoints are different; the aim in anaesthesia is avoiding awareness, whereas target of ICU sedation is keeping patient alert and calm to lightly sedated and hence the patient is always aware. There is evidence to show that muscular activity may affect BIS values (Dahaba 2005). The magnitude of BIS overestimation significantly correlates to both BIS and electromyographic activity before neuromuscular blockade (Vivien 2003). BIS monitoring may be a reasonable approach in assessing depth of sedation in ICU patients receiving neuromuscular paralysis. However, no studies so far have looked at outcome benefits in this group of patients.

AUTHORS' CONCLUSIONS

Implications for practice

We found insufficient evidence about the effects of bispectral index (BIS) monitoring compared with clinical assessment (CA) of sedation in mechanically ventilated adults in the intensive care unit (ICU). The findings are uncertain due to the low and very low quality evidence derived from a limited number of studies.

Implications for research

We could not show any benefits of BIS monitoring compared with CA of sedation in mechanically ventilated adults in the ICU. However in certain patient populations it is not possible to perform CA to monitor depth of sedation optimally. Examples include patients who are paralysed. Muscular activity affects BIS values and BIS scores are not overestimated in paralysed patients because of absent muscular activity. A well-conducted large multi-centre randomized controlled trial in this specific patient population looking into clinically relevant outcomes, including posttraumatic stress disorder (PTSD) and delirium would clarify further areas of doubt about benefits with the use of this monitoring.

ACKNOWLEDGEMENTS

We would like to thank Jane Cracknell for her editorial support throughout the study.

We thank Liz Bickerdike (editor Cochrane Editorial Unit), Bronagh Blackwood (content editor), Vibeke E Horstmann (statistical editor), Aaron M Joffe, Douglas Coursin, Frank Sasse, Yodying Punjasawadwong, Michael O'Connor (peer reviewers), Janet Wale (consumer editor) and Heather Maxwell (copy editor) for their help and editorial advice during the preparation of this systematic review.

We thank Karen Hovhannisyan for the initial formulation of the search strategy and initial database search and Monika Afzali for her help with translation.

We thank Gonzalo De La Cerda, Sarah Stowell and Nathan Pace (statistical editor) for their help in preparing the protocol (Shetty 2014).

We thank Professor Ling Zhang, Hong Zheng and Lei Rocky for the help with the translation and data extraction from Chinese articles.

We thank Mina Nishimori, Chiho Otani and Yuki Takao for the help with the translation and data extraction from Japanese article.

We thank Celia Burnett for her help with database search.

REFERENCES

References to studies included in this review

Inaba 2007 {published data only}

Inaba S, Hashimoto M, Takahashi M, Motomura Y, Kochi A. Comparison of BIS and Ramsay score for evaluation of sedation with propofol in ICU. *Masui. The Japanese Journal of Anesthesiology* 2007;**56**(1):57–60. PUBMED: 17243646]

Li 2009 {published data only}

Li X, Kang Y, Zhang C. A study of bispectral index monitoring in assessing the depth of sedation of patients under mechanical ventilation. *Zhongguo Wei Zhong Bing Ji Jiy Yi Xue = Chinese Critical Care Medicine* 2009;**21**(6): 361–3. ISSN: 1003–0603; PUBMED: 19570344]

Weatherburn 2007 {published data only}

Weatherburn C, Endacott R, Tynan P, Bailey M. The impact of bispectral index monitoring on sedation administration in mechanically ventilated patients. *Anesthesia and Intensive Care* 2007;**35**(2):204–8. ISSN: 0310–057X; PUBMED: 17444309]

Zhao 2011 {published data only}

Zhao D, Xu Y, He W, Li T, He Y. A comparison of bispectral index and sedation-agitation scale in guiding sedation therapy: a randomized controlled study in patients undergoing short-term mechanical ventilation. *Zhongguo Wei Zhong Bing Ji Jiy Yi Xue = Chinese Critical Care Medicine* 2011;**23**(4):220–3. ISSN: 1003–0603; PUBMED: 21473824]

References to studies excluded from this review

Binnekade 2009 {published data only}

Binnekade J, Wilde R, Slooter A, Sluijs J, Beenen O, Schultz M, et al. Multicenter randomized trial of sedation using daily wake-up calls, bispectral index or clinical sedation scores in a mixed medical-surgical ICU population. *Critical Care (London, England)* 2009;**13 Suppl 1**:P396 (S161). [DOI: 10.1186/cc7560: PMC4084282

Olson 2009 {published data only}

Olson M, Thoyre M, Peterson D, Graffagnino C. A randomized evaluation of bispectral index-augmented sedation assessment in neurological patients. *Neurocritical Care* 2009;**11**(1):20–7. [DOI: 10.1007/s12028-008-9184-6; ISSN: 1541:6933; PMC2706915; PUBMED: 19184556

References to studies awaiting assessment

Ou 2016 {published data only (unpublished sought but not used)}

Ou X, Hua Y, Zhang W, Zheng R, Lin H. Sedation-Agitation scale and Bispectral index to monitor sedation depth in mechanically ventilated. *Critical Care Medicine* 2016;44 (12):391. [DOI: 10.1097/01.ccm.0000509938.26705.81

Additional references

Barr 2013

Barr J, Fraser G, Puntillo K, Ely E, Gèlinas C, Dasta J, et al. Clinical practice guidelines for the management of pain,

agitation, and delirium in adult patients in the intensive care unit. *Critical Care Medicine* 2013;**41**(1):263–306. [DOI: 10.1097/CCM.0b013e3182783b72; PUBMED: 23269131

Bilgili 2017

Bilgili B, Montoya JC, Layon AJ, Berger AL, Kirchner HL, Gupta LK, et al. Utilizing bi-spectral index (BIS) for the monitoring of sedated adult ICU patients- A systematic review. *Minerva Anestesiologica* 2017;**83**(3): 288–301. [DOI: 10.23736/S0375-9393.16.10886-7; ISSN 0375–9393; Online ISSN 1827–1596; PUBMED: 27314595

Blackwood 2015

Blackwood B, Marshall J, Rose L. Progress on core outcome sets for critical care research. *Current Opinion in Critical Care* 2015;**21**(5):439–44. [DOI: 10.1097/MCC.0000000000000232; PMID 26263299

Carrasco 2000

Carrasco G. Instruments for monitoring intensive care unit sedation. *Critical Care* 2000;4(4):217–25. [PUBMED: 11094504]

Cochrane 2008

Julian P, Higgins T, Sally G. *Cochrane Handbook for Systematic Reviews of Interventions*. Wiley, September 2008. [ISBN: 978–0–470–69951–5]

Dahaba 2005

Dahaba AA. Different conditions that could result in Bispectral index indicating an incorrect hypnotic state. *Anaesthesia and Analgesia* 2005;**101**(3):765–73. [DOI: 10.1213/01.ane.0000167269.62966.af; PUBMED: 16115989

Davydow 2008

Davydow DS, Gifford JM, Desai SV. Posttraumatic stress disorder in general intensive care unit survivors: a systematic review. *General Hospital Psychiatry* 2008;**30**(5): 421–34. [DOI: 10.1016/j.genhosppsych.2008.05.006; PMC2572638; PMID 18774425

Deogaonkar 2004

Deogaonkar A, Gupta R, DeGeorgia M, Sabharwal V, Gopakumaran B, Shubert A, et al. Bispectral Index monitoring correlates with sedation scales in brain-injured patients. *Critical Care Medicine* 2004;**32**(12):2403–6. [PUBMED: 15599143]

Dewhurst 2000

Dewhurst AT, Chiverley-Williams S, Goldstone J. The change in bispectral index with stimulation indicates depth of sedation in intensive care. *Critical Care* 2000;4(Suppl 1): 191. [PMC3333115]

Esteban 2002

Esteban A, Anzueto A, Frutos F, Alia I, Brochard L, Stewart T, et al. Characteristics and outcomes in adult patients receiving mechanical ventilation. A 28 day international study. *JAMA* 2002;**287**(3):345–55. [PUBMED: 11790214]

Finger 2016

Finger RG, Mallmann C, Nedel WL. BIS monitoring in sedated, mechanically ventilated patients:right tool in the wrong patients? A meta-analysis. *Intensive Care Medicine* 2016;**42**(6):1086–7. [DOI: 10.%E2%80%8B1007/%E2%80%8Bs00134-016-4282-y; PUBMED: 26928039

Fugate 2013

Fugate JE, Kalimullah EA, Hocker SE, Clark SL, Wijdicks EF, Rabinstein AA. Cefepime neurotoxicity in the intensive care unit: a cause of severe, under appreciated encephalopathy. *Critical Care* 2013;17(6): R264. [PUBMED: 24200036]

Gommers 2008

Gommers D, Bakker J. Medications for analgesia and sedation in the intensive care unit: an overview. *Critical Care* 2008;**12**(Suppl 3):S4. [PUBMED: 18495055]

Guyatt 2008

Guyatt GH, Oxman AD, Vist GE, Kunz R, Falck-Ytter Y, Alonso-Coello P, et al. GRADE: An emerging consensus on rating quality of evidence and strength of recommendations. BMJ 2008;336(7650):924–6. [PUBMED: 18436948]

Higgins 2002

Higgins JPT, Spiegelhalter DJ. Being sceptical about metaanalyses: a Bayesian perspective on magnesium trials in myocardial infarction. *International Journal of Epidemiology* 2002;**31**(1):96–104. [PUBMED: 11914302]

Higgins 2011

Higgins JP, Green S, editor(s). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 (updated March 2011). The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

Hozo 2005

Hozo SP, Djulbegovic B, Hozo I. Estimating the mean and variance from the median, range, and the size of the sample. BMC Medical Research Methodology 2005;5:13. [DOI: 10.1186/1471-2288-5-13; PUBMED: 15840177

Hu 2014

Hu CF, Wang CC, Chen SJ, Perng CL, Yang HY, Fan HC. Prognostic values of a combination of intervals between respiratory illness and onset of neurological symptoms and elevated serum IgM titers in Mycoplasma pneumoniae encephalopathy. *Journal of Microbilogy, Immunology and Infection = Wei mian yu gan ran za zhi* 2014;47(6):497–502. [ISSN: 1684–1182; PUBMED: 23968755]

Jackson 2010

Jackson D, Proudfoot C, Kann K, Walsh T. A systematic review of the impact of sedation in the ICU on resource use, costs and patient safety. *Critical Care* 2010;**14**(2):R59. [PUBMED: 20380720]

Jacobi 2002

Jacobi J, Fraser G, Coursin D, Riker R, Fontaine D, Wittbrodt E, et al. Clinical practice guidelines for the sustained use of sedatives and analgesics in the critically ill adult. *Critical Care Medicine* 2002;**30**(1):119–41. [PUBMED: 11902253]

Kaplan 2000

Kaplan LJ, Bailey H. Bispectral index (BIS) monitoring of ICU patients on continuous infusion of sedatives and paralytics reduces sedative drug utilization and cost. *Critical Care* 2000;4(Suppl 1):190. [PMC3333114]

Karamchandani 2010

Karamchandani K, Rewari V, Trikha A, Batra RK. Bispectral index correlates well with Richmond agitation sedation scale in mechanically ventilated critically ill patients. *Journal of Anesthesia* 2010;**24**(3):394–8. [PUBMED: 20225074]

Kollef 1998

Kollef M, Levy N, Ahrens T, Schaiff R, Prentice D, Sherman G. The use of continuous iv sedation is associated with prolongation of mechanical ventilation. *Chest* 1998;**114**(2): 541–8. [PUBMED: 9726743]

Kress 2000

Kress J, Pohlman A, O'Connor M, Hall J. Daily interruption of sedative infusions in critically ill patients undergoing mechanical ventilation. *New England Journal of Medicine* 2000;**342**(20):1471–7. [PUBMED: 10816184]

LeBlanc 2006

LeBlanc J, Dasta J, Kane-Gill S. Role of the Bispectral Index in sedation monitoring in the ICU. *Annals of Pharmacotherapy* 2006;**40**(3):490–500. [PUBMED: 16492796]

Ma 2013

Ma L, Lin Z, Chen D. Wernicke encephalopathy following nutritional deficiency in a patient with multiple trauma. *Anaesthesia and Intensive Care* 2013;**41**(6):816–7. [PUBMED: 24180735]

Martin 2007

Martin J, Franck M, Sigel S, Weiss M, Spies C. Changes in sedation management in German intensive care units between 2002 and 2006: a national follow up survey. *Critical Care* 2007;**11**(6):R124–30. [PUBMED: 18062820]

Metnitz 2009

Metnitz P, Metnitz B, Moreno R, Bauer P, Del Sorbo L, Hoermann C, et al. Epidemiology of mechanical ventilation: analysis of the SAPS 3 database. *Intensive Care Medicine* 2009;**35**(5):816–25. [PUBMED: 19288079]

Parker 2015

Parker AM, Sricharoenchai T, Raparla S. Posttraumatic stress disorder in critical illness survivors: a meta-analysis. *Critical Care Medicine* 2015;**43**(5):1121–9. [DOI: 10.1097/CCM.000000000000882; PMID 25654178

Patel 2012

Patel S, Kress J. Sedation and analgesia in the mechanically ventilated patient. *American Journal of Respiratory and Critical Care Medicine* 2012;**185**(5):486–97. [PUBMED: 22016443]

Punjasawadwong 2014

Punjasawadwong Y, Phongchiewboon A, Bunchungmongkol N. Bispectral index for improving anaesthetic delivery and postoperative recovery. *Cochrane Database of*

Systematic Reviews 2014, Issue 6. [DOI: 10.1002/14651858.CD003843.pub3; PMID 24937564

Reschreiter 2008

Reschreiter H, Maiden M, Kapila A. Sedation practice in the intensive care unit: a UK national survey. *Critical Care* 2008;**12**(6):R152–9. [PUBMED: 19046459]

Revman 5.3 [Computer program]

Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration. Review Manager (Revman). Version 5.3.5. Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration, 2014.

Sedation Equipment & Supplies 2017

186-0106E-Quad Sensor (4 Electrode Sensor). https://www.sedationkit.com/product/quad-sensor-4-electrodesensor-25bx/ (accessed 22 June 2017).

Sessler 2008

Sessler C, Grap M, Ramsay M. Evaluating and monitoring analgesia and sedation in the intensive care unit. *Critical Care* 2008;**12**(Suppl 3):S2–14. [PUBMED: 18495053]

Singhal 2014

Singhal NS, Josephson SA. A practical approach to neurologic evaluation in the intensive care unit. *Journal of Critical Care* 2014;**29**(4):627–33. [PUBMED: 24636925]

Soliman 2001

Soliman H, Mélot C, Vincent JL. Sedative and analgesic practice in the intensive care unit: the results of a European survey. *British Journal of Anaesthesia* 2001;**87**(2):186–92. [PUBMED: 11493487]

Sonneville 2013

Sonneville R, Verdonk F, Rauturier C, Klein IF, Wolff M, Annane D, et al. Understanding brain dysfunction in sepsis. Annals of Intensive Care 2013;3(1):15. [PMC3673822]

Stevens 2008

Stevens RD, Nyquist PA. Types of brain dysfunction in critical illness. *Neurologic Clinics* 2008;**26**(2):469–86. [PUBMED: 18514822]

The OMERACT Handbook 2014

Boers M, Kirwan JR, Tugwell P, Beaton D, Conaghan PG, D'Agostino MA, et al. The OMERACT Handbook. https://www.omeract.org/pdf/OMERACT_Handbook.pdf accessed on 21.06.2017.

Vivien 2003

Vivien B, Di Maria S, Ouattara A, Langeron O, Coriat P, Riou B. Overestimation of Bispectral Index in sedated intensive care unit patients revealed by administration of muscle relaxant. *Anesthesiology* 2003;**99**(1):9–17. [PMID 12826836]

Yaman 2012

Yaman F, Ozcan N, Ozcan A, Kaymak C, Basar H. Assesment of correlation between Bispectral Index and four common sedation scales used in mechanically ventilated patients in ICU. *European Review for Medical and Pharmacological Sciences* 2012;**16**(5):660–6. [PUBMED: 22774408]

Ziaja 2013

Ziaja M. Septic encephalopathy. Current Neurology and Neuroscience Reports 2013;13(10):383. [PMC3779311]

References to other published versions of this review

Shetty 2014

Shetty RM, Bellini A, Wijayatilake DS, Hamilton MA, Jain R, De La Cerda G, et al. BIS monitoring versus clinical assessment for sedation in mechanically ventilated adult patients in the intensive care unit and its impact on clinical outcomes and resource utilization. *Cochrane Database of Systematic Reviews* 2014, Issue 8. [DOI: 10.1002/14651858.CD011240

^{*} Indicates the major publication for the study

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

Inaba 2007

Methods	Single-centre randomized controlled trial. Study period: March 2003 to June 2003
Participants	Total number of patients 18. All males, age less than 75 years. Undergoing mechanical ventilation until 6:30 AM next day after head and neck surgery in an ICU in Japan. Patients admitted after brain surgery excluded. No critical illness severity score reported. ASA 1-2 Sedation protocol used: Fentanyl 10 mcg/kg/hour, propofol 6 mg /kg/hour to 10 mg/kg/hour. Target Bispectral Index (BIS) score 40-70, target Ramsay score 4-5. Propofol titrated as per BIS monitoring or Ramsay score
Interventions	BIS monitoring (N = 9) versus Ramsay score (N = 9). Frequency of monitoring every hour
Outcomes	Apart from average propofol dose, no other primary or secondary outcome of interest for the review was reported. Other outcome reported include time to eye-opening, time to consciousness, number of flow rate changes and number of boluses
Notes	Study funding sources not specified No possible conflict of interest reported We were unable to contact the study authors for more details as no email ID was found

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Patients were randomly allocated to both BIS and Ramsay" Comment: Insufficient information to permit judgement of 'low risk' or 'high risk'
Allocation concealment (selection bias)	High risk	Comment: No information given about allocation concealment. Probably not done
Blinding of participants and personnel (performance bias) All outcomes	Unclear risk	Not mentioned, however not possible to blind in this type of study
Blinding of outcome assessment (detection bias) All outcomes	Low risk	They were probably aware of the allocation, but review authors judge that the outcome reported is not likely to be influenced by lack of blinding

Inaba 2007 (Continued)

Incomplete outcome data (attrition bias) All outcomes	Low risk	All patients completed the study and there was no loss to follow-up
Selective reporting (reporting bias)	Unclear risk	No published protocol available, however all outcomes mentioned in the methods are reported

Li 2009

Methods	Single-centre randomized controlled trial. Study period: March 2004 to May 2008
Participants	Adult patients in general intensive care under mechanical ventilation at the Third People's Hospital of Chengdu in China. Total number of patients 83. Sex not reported. Mean age in years Bispectral Index (BIS) monitoring group 66.23 +/- 19.60 and Clinical assessment group 64.07+/-18.26, APACHE II BIS monitoring group 23.70+/-2.71 and Clinical assessment group 23.60 +/- 2.92. Sedation protocol: Midazolam 2-5 mg every 5-15 minutes until sedation target reached and then 0.1 mg/kg/hour. Paralytics were used in both groups when necessary. Target Sedation Agitation Scale (SAS) 3-4, targets for BIS monitoring and Ramsay scores not found
Interventions	BIS monitoring ($N = 42$) versus SAS and Ramsay ($N = 41$). Assessment was recorded before sedation, immediately after sedation, 16, 32 and 48 hours after sedation
Outcomes	No primary or secondary outcome of interest for the review was reported. Other outcomes reported include respiratory rate, circulation, sedation depth, fraction of inspired oxygen, pulse saturation of oxygen before and after sedation
Notes	It was a feasibility study and conclusion was BIS monitoring is feasible for assessing the depth of sedation in mechanically ventilated adult ICU patients Study funding source from Scientific and technological project, Chengdu Sichuan No possible conflict of interest reported Contacted authors for more details but no data provided

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote:The random numbers generated by computer were randomly divided into BIS monitoring group and routine group" Comment: Probably done
Allocation concealment (selection bias)	Unclear risk	Insufficient information to permit judgement of 'low risk' or 'high risk'. No information given about allocation concealment

Li 2009 (Continued)

Blinding of participants and personnel (performance bias) All outcomes	Unclear risk	Not mentioned, however not possible to blind in this type of study
Blinding of outcome assessment (detection bias) All outcomes	Low risk	No information given about blinding of outcome assessment, but review authors judge that the outcome reported is not likely to be influenced by lack of blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	All patients completed the study and there was no loss to follow-up
Selective reporting (reporting bias)	Unclear risk	No published protocol available, however all outcomes mentioned in the methods are reported

Weatherburn 2007

Methods	Single-centre randomized controlled trial. Study period: September 2004 to July 2005	
Participants	Adult mechanically ventilated patients in a surgical and general ICU at the Alfred Hospital, a tertiary level teaching hospital in Melbourne, Australia . Total 50 patients, 66% male, mean age 53 years, median APCHE II score was 14. Sedation protocol: Not described. Sedative agents used were morphine and midazolam. Target Bispectral Index (BIS) score greater than 70	
Interventions	BIS monitoring (N = 25) versus Clinical assessment (N = 25). BIS monitoring readings were recorded hourly. Clinical assessment was done by nurses based on heart rate, blood pressure, conscious level and pupillary size, however frequency of monitoring is not mentioned	
Outcomes	Intensive care unit length of stay, duration of mechanical ventilation, amount of sedative agents administered (total daily dosage of morphine and midazolam with mean and range), were reported, no other secondary outcome of interest for the review was reported	
Notes	Funding sources included Abbott Australasia and BIS monitors and sensors from the manufacturers. The supporters of the study had no role in the study concept, design, data collection, data analysis, data interpretation or writing of the reports No conflict of interest reported Contacted authors for more details, author not working in the institution any more and study archived hence no details available	
Risk of bias		
Bias	Authors' judgement	Support for judgement

Weatherburn 2007 (Continued)

Random sequence generation (selection bias)	Low risk	Quote: Patients were randomized using sealed opaque pre-coded envelopes Comment: Probably done
Allocation concealment (selection bias)	Low risk	Quote: Patients were randomized using sealed opaque pre-coded envelopes Comment: Done
Blinding of participants and personnel (performance bias) All outcomes	Unclear risk	Not mentioned, however not possible to blind in this type of study
Blinding of outcome assessment (detection bias) All outcomes	Low risk	No information given about blinding of outcome assessment, but review authors judge that the outcome reported is not likely to be influenced by lack of blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	Data for all patients reported
Selective reporting (reporting bias)	Low risk	Study protocol is available and all of the study's pre-specified (primary and sec- ondary) outcomes were reported

Zhao 2011

Methods	Single-centre randomized controlled trial. Study period: March 2008 to February 2009
Participants	Adult patients aged 18-60 years after operation receiving mechanical ventilation for longer than 12 hours in an ICU at Beijing Tongren Hospital in China. Total number of patients 105, Male 96.2%, mean age 39.3+/-9.5 years, APACHE I Bispectral Index (BIS) monitoring group 3.57+/-2.60 and Clinical assessment group 4.19+/-2.30
Interventions	BIS monitoring (N=42) versus Sedation Agitation Scale (SAS) (N = 63) recorded every hour. Sedation protocol: Midazolam 0.10 mg/kg/hour and propofol 1 mg/kg/hour. Target BIS score 50-70, target SAS grade 3-4
Outcomes	Duration of mechanical ventilation, adverse events and amount of sedation (mean midazolam and propofol dose with standard deviation) reported. No other primary or secondary outcome of interest for review reported. Adverse events reported include restlessness after suction, endotracheal tube resistance, pain tolerance during sedation and delirium after extubation. Other outcomes reported include sedation time and time to wake up
Notes	No information given about study funding sources No possible conflict of interest reported Contacted authors for more details but no reply was received from the authors

Zhao 2011 (Continued)

Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "The patients were randomly divided into two groups" Comment: Insufficient information to permit judgement of 'low risk' or 'high risk'. No information given about method of randomizations
Allocation concealment (selection bias)	Unclear risk	Quote: "Patients enrolled in this study were divided into groups using the envelop method" Comment: No information given about whether envelope was opaque or sealed etc
Blinding of participants and personnel (performance bias) All outcomes	Unclear risk	Not mentioned, however not possible to blind in this type of study
Blinding of outcome assessment (detection bias) All outcomes	Low risk	No information given about blinding of outcome assessment, but review authors judge that the outcome reported is not likely to be influenced by lack of blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	All patients completed the study and there was no loss to follow-up
Selective reporting (reporting bias)	Unclear risk	No published protocol available, however all outcomes mentioned in the methods are reported

APACHE= acute physiology and chronic health evaluation (an illness severity scoring system used for intensive care patients); BIS = Bispectral index; ICU= intensive care unit; N= number; SAS = Sedation Agitation Scale

Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Binnekade 2009	Excluded as sedation monitoring was based on clinical assessment in addition to Bispectral Index monitoring in the study group

(Continued)

Olson 2009	Excluded as sedation monitoring was based on clinical assessment in addition to Bispectral Index monitoring in the study group
------------	--

Characteristics of studies awaiting assessment [ordered by study ID]

Ou 2016

Methods	Prospective randomized trial
Participants	60 adults (18-65 years) mechanically ventilated for more than 48 hours in the induction, maintenance and recovery phase of sedation
Interventions	BIS monitoring versus Sedation Agitation Scale (SAS). Details of sedation protocol not reported. Target BIS score 60-70. Target SAS grade 3-4
Outcomes	Primary outcome in the induction phase was haemodynamic changes and in the maintenance and recovery phase was total dose of sedative used. In the induction phase SAS monitoring was associated with more stable haemodynamics (less hypotension and bradycardia). In the maintenance and recovery phase, BIS resulted in a marked reduction in the total dose of propofol and fentanyl but higher use of midazolam. Secondary outcomes (ICU mortality, ICU LOS, length of mechanical ventilation and serious adverse events) were similar between two groups
Notes	Study only published as an abstract, not enough data provided for analysis. No contact details were provided for authors. Publishers when contacted did not provide authors' contact details

BIS = Bispectral index; ICU= intensive care unit; LOS = length of stay

DATA AND ANALYSES

Comparison 1. Bispectral Index versus Clinical assessment

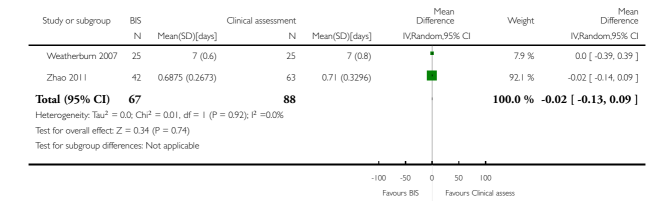
Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Duration of mechanical ventilation	2	155	Mean Difference (IV, Random, 95% CI)	-0.02 [-0.13, 0.09]

Analysis I.I. Comparison I Bispectral Index versus Clinical assessment, Outcome I Duration of mechanical ventilation.

Review: BIS monitoring versus clinical assessment for sedation in mechanically ventilated adults in the intensive care unit and its impact on clinical outcomes and resource utilization

Comparison: I Bispectral Index versus Clinical assessment

Outcome: I Duration of mechanical ventilation



ADDITIONAL TABLES

Table 1. Other Data

Study	BIS group		Clinical assessme	ent group			
	N	Mean (SD)	N	Mean (SD)	Mean difference	95% CI	P value
Inaba 2007							
Average propofol dose (mg/kg/hour)	9	5.3 (1)	9	5.1 (0.9)	0.2	-0.68, 1.08	0.670
Time to eye opening (minutes)	9	5.7 (5.7)	9	4.1 (2.8)	1.6	-2.55, 5.75	0.771
Time to consciousness (minutes)	9	7.6 (5.3)	9	7.6 (3.6)	0	-4.19, 4.19	NA
Num- ber of flow rate changes	9	4.4 (2.5)	9	3.6 (1.7)	0.8	-1.18, 2.78	0.779
Number of boluses	9	1.4 (2.3)	9	0.89 (1.4)	0.51	-1.25,2.27	0.719
Weatherburn 2	007						
Mean morphine to- tal daily dosage (mg)	25	22.6*	25	26.6*			0.67
Mean midazo- lam total daily dosage (mg)	25	18.4*	25	14.6*			0.85
Zhao 2011							
Mean midazo- lam dose (mg/ kg/hour)	42	0.10 (0.02)	63	0.09 (0.02)	0.01	0.00, 0.02	0.993
Mean propo- fol dose (mg/ kg/hour)	42	0.95 (0.23)	63	0.86 (0.20)	0.09	0.00, 0.18	0.979

Table 1. Other Data (Continued)

Mean time to	42	0*	63	15*		<0.05
wake up (min-						
utes)						

^{*} Standard deviation not reported

APPENDICES

Appendix I. Search strategy for CENTRAL

#1 MeSH descriptor: [Electroencephalography] explode all trees

#2 (EEG or BIS or electroence*):ti,ab or (brain near monitor*) or bispectral index:ti,ab

#3 #1 or #2

#4 MeSH descriptor: [Intensive Care] explode all trees

#5 MeSH descriptor: [Intensive Care Units] explode all trees

#6 MeSH descriptor: [Critical Care] explode all trees

#7 MeSH descriptor: [Respiration, Artificial] explode all trees

#8 MeSH descriptor: [Ventilators, Mechanical] explode all trees

#9 MeSH descriptor: [Propofol] explode all trees

#10 MeSH descriptor: [Conscious Sedation] explode all trees

#11 ((intensive or critical) near (care or unit*)):ti,ab or sedat*:ti,ab or (ventilat* near (mechanical* or intub*)):ti,ab

#12 #4 or #5 or #6 or #7 or #8 or #9 or #10 or #11

#13 #3 and #12

#14 (child* not (adult* and child*))

#15 #13 not #14

Appendix 2. MEDLINE (Ovid SP) search strategy

- 1. exp Electroencephalography/ or (EEG or BIS or electroence*).ti,ab. or (brain adj3 monitor*).mp. or bispectral index.mp.
- 2. Intensive Care/ or Intensive Care Units/ or Critical Care/ or (ICU or ITU or ((intensive or critical) adj3 (care or unit*))).ti,ab. or Respiration, Artificial/ or Ventilators, Mechanical/ or Propofol/ or Conscious Sedation/ or sedat*.ti,ab. or (ventilat* adj3 (mechanical* or intub*)).mp.
- 3. ((randomised controlled trial or controlled clinical trial).pt. or randomized.ab. or placebo.ab. or clinical trials as topic.sh. or randomly.ab. or trial.ti.) not (animals not (humans and animals)).sh.
- 4. (child* not (adult* and child*)).af.
- 5. (1 and 2 and 3) not 4

Appendix 3. Embase (Ovid SP) search strategy

- 1. exp electroencephalography/ or (EEG or BIS or electroence*).ti,ab. or (brain adj3 monitor*).ti,ab. or bispectral index.ti,ab.
- 2. intensive care/ or intensive care unit/ or (ICU or ITU or ((intensive or critical) adj3 (care or unit*))).ti,ab. or artificial ventilation/ or mechanical ventilator/ or propofol/ or conscious sedation/ or sedat*.ti,ab. or (ventilat* adj3 (mechanical* or intub*)).ti,ab.
- 3. (placebo.sh. or controlled study.ab. or random*.ti,ab. or trial*.ti,ab. or ((singl* or doubl* or tripl*) adj3 (blind* or mask*)).ti,ab.) not (animals not (humans and animals)).sh.
- 4. (child* not (adult* and child*)).af.
- 5. (1 and 2 and 3) not 4

Appendix 4. CINAHL (EBSCOhost) search strategy

S1 (MH "Electroencephalography") OR ((EEG or BIS or electroence*) or (brain N3 monitor*) or bispectral index)

S2 AB (((intensive or critical) N3 (care or unit*)) or sedat* or (ventilat* N3 (mechanical* or intub*))) OR ((MH "Critical Care") OR (MH "Intensive Care Units") OR (MH "Respiration, Artificial") OR (MH "Ventilators, Mechanical") OR (MH "Propofol") OR (MH "Conscious Sedation"))

S3 (random* or ((clinical or controlled) N3 trial*) or placebo* or prospective* or crossover or multicenter) or ((blind* or mask*) N3 (single or double or triple or treble))

S4 (child* not (adult* and child*))

S5 (S1 or S2 or S3) not S4

Appendix 5. Details of literature search process

Dates searches were undertaken

Medline 30th May 2017

EMBASE and CINAHL 30th May 2017

CENTRAL 10th June 2017

ProQuest Dissertation and Theses Database 10th June 2017

OpenGrey 11th June 2017

SciSearch 11th June 2017

Clinicaltrials.gov and controlled-trials.com 10th June 2017

WHO International Clinical Trials Registry platform 10th June 2017

1. ProQuest search strategy

Electroence* OR bis* AND (Intensive care) OR (critical care) OR ventilat* OR respirat* AND propofol OR sedat*

2. OpenGrey search strategy

Bispectr* OR Intensi* OR Critica* OR Sedat*

3. SciSearch search strategy

Bispectr* OR Intensi* OR Critica* OR Sedat*

4. Other sources search strategy

We adopted our ProQuest search strategy in searching all other databases.

Other databases searched include,

Clinicaltrials.gov,

Controlledtrials.com (ISRTCN registry) and

WHO International Clinical Trials Registry Platform Search portal

Appendix 6. ACE study selection and data extraction form

Review title or ID	
Study ID (surname of first author and year first full report of study	y was published e.g. Smith 2001)
Report IDs of other reports of this study (e.g. duplicate public	cations, follow-up studies)
Notes:	
I. General information	
T. General miormation	
Date form completed (dd/mm/yyyy)	
Name/ID of person extracting data	
Report title (title of paper/abstract/report that data are extracted from)	
Report ID (ID for this paper/abstract/report)	
Reference details	

Report author contact details	
Publication type (e.g. full report, abstract, letter)	
Study funding sources (including role of funders)	
Possible conflicts of interest (for study authors)	
Notes:	
First author Journal/Conference proceedings, etc.	Year

2. Study eligibility

Study charac- teris- tics	Eligibility criteria (insert eligibility criteria for each characteristic as defined in the Protocol)	Yes	No	Unclear	Location in text (pg & ¶fjg/table)
Type of study	Randomized controlled trial				
	Controlled clinical trial				
	Cluster- random- ized trials				
Partici- pants	Adult patients (18 years of age or older) undergoing mechanical ventilation in an in-				

(Continued)

	tensive of than 24	are unit for longer hours					
Types of inter- vention	BIS mon	itoring used					
	Seda- tion proto- col used						
	Clinical method used to assess levels of sedation (clinical judgement or specific clinical sedation scoring tool) in the control arm with or without use of a titration proto-						
Types of out- come mea- sures	Intensive stay	care unit (ICU) len	gth of				

(Continued)

	Duration of mec	hanical ventila-
	Longer-term functions as reported by studies	
INCLUDE EXCLUDE		EXCLUDE
Reason for ex- clusion		
Notes:		

Do not proceed if any of the above answers are 'No.' If study is to be included in 'Excluded studies' section of the review, record below the information to be inserted into 'Table of excluded studies.'

DO NOT PROCEED IF STUDY EXCLUDED FROM REVIEW

3. Population and setting

	Description (include comparative in, mation for each group (intervention and contr if available)	i.e.
Population description (from which study participants are drawn)		
Country where the study was conducted		
Setting (including location and social context)		
Number of beds in the hospital		

Number of beds in the ICU		
Percentage of ventil	ated beds	
Nurse-to-patient rat	tio	
Num- ber of patients ad- mitted to ICU each year		
Type of ICU	Surgical Medical Cardiac Trauma Neurological Burn Other, specify:	
Inclusion criteria		
Exclusion criteria		
Method/s of re- cruitment of par- ticipants		
Informed consent obtained	Yes No Unclear	
Notes:		

4. Methods

	Descriptions as stated in report/paper	Location in text (pg & ¶/fig/table)
Aim of study		
Design (e.g. parallel, cross-over, cluster)		

Single-centre/ Multi-centre			
Unit of allocation (by individuals, clusters/groups or body parts)			
Start date			
End date			
Total study duration			
Severity of ill- ness scoring sys- tem used	APACHE SAPS SOFA AIS ISS TISS MPM MODS Other, specify:		
Diagnosis			
Sedatives used (name, dosage, range, number and % of patients receiving this drug)			
Administration o	f sedatives	Continuous Bolus	
Total number of used with unit of			
Paralytics used in	both groups	Yes No Unclear	

Method of seda-	Sedation and agitation scale (SAS)	
tion assessment	Visual analogue scale (VAS)	
used for control	Train of Four (TOF) in patient on paral-	
group	ysis	
	Richmond Agitation and Sedation Scale	
	(RASS)	
	Observer's assessment of agitation and	
	sedation	
	Ramsey sedation scale	
	Modified Ramsey sedation scale	
	Cook	
	Motor activity assessment scale (MAAS)	
	Vancouver interactive and calmness scale	
	Adaptation to intensive care environment	
	Minnesota Sedation and Assessment Tool	
	Score of the UK Intensive Care Society	
	Sheffield	
	Bloomsbury	
	Local scoring system	
	Other, specify:	
D1. 1		
Ethical approval needed/	Yes No Unclear	
obtained for	ies in Officieal	
study		
Notes:		

5. 'Risk of bias' assessment

See Chapter 8 of the Cochrane Handbook for Systematic Reviews of Interventions.

Domain	Risk of bias			Support for judgement	Location in text (pg & ¶fig table)
	Low risk	High risk	Unclear risk		
Random sequence generation (selection bias)					
Allocation concealment (selection bias)					

Blinding of participants and personnel (performance bias)				Outcome group: all/	
(if required)				Outcome group:	
Blinding of out- come assessors (detection bias)				Outcome group: all/	
(if required)				Outcome group:	
Incomplete outcome data (attrition bias)					
Selective outcome reporting? (reporting bias)					
Other bias					
Notes:					
Intention-to-treat An intention-to-treat allocated, whether or			articipants in a	trial are analysed according t	o the intervention to which they were
All participants enter	ring trial				
15% or fewer excluded					
More than 15% excluded					
Not analysed as 'inte	Not analysed as 'intention-to-treat'				
Unclear					

Were withdrawals described?	Yes	No	Not clear
Discuss if appropriate			

6. Participants

Provide overall data and, if available, comparative data for each intervention and comparison group.

	Description as stated in report/paper	Location in text (pg & ¶/fig/table)
Total no. randomly assigned (or total population at start of study for NRCTs)		
Clusters (if applicable, no., type, no. people per cluster)		
Baseline imbalances		
Withdrawals and exclusions (if not provided below by outcome)		
Age (mean, median, range, etc.)		
Sex (number/%, etc.)		
Race/Ethnicity		
Severity of illness		
Diagnosis		
Co-morbidities		
Past history of delirium or dementia		
Other treatment received (additional to study intervention)		
Discharge destination	Home Rehabilitation facility Skilled nursing facility (nursing home) Long-term acute care hospital Other, specify:	
Other relevant sociodemographics		

Subgroups measured	
Subgroups reported	
Notes:	

7. Intervention groups

Copy and paste table for each intervention and comparison group.

Intervention group 1

	Description as stated in report/paper	Location in text (pg ヴ 引fig/table)
Group name		
No. randomly assigned to group (specify whether no. people or clusters)		
Theoretical basis (include key references)		
Description (include sufficient detail for replication, e.g. content, dose, components)		
BIS version		
BIS mean, range, etc.		
BIS measurement at each sedation score and correlation		
Hours on BIS		
Confounders that may effect BIS reading (aminophylline, catecholamines, ketamine, electrical/non-electrical EMG interference, hypoglycaemia, sleep, sound, temperature, excessive muscle movement)		
Duration of treatment period		
Timing (e.g. frequency, duration of each episode)		

Delivery (e.g. mechanism, medium, intensity, fidelity)	
Providers (e.g. no., profession, training, ethnicity etc., if relevant)	
Co-interventions	
Economic variables (i.e. intervention cost, changes in other costs as result of intervention)	
Resource requirements to replicate intervention (e.g. staff numbers, cold chain, equipment)	
Notes:	

8. Outcomes

Outcomes relevant to your review (copy and paste from 'Types of outcome measures')			
	Reported in paper (circle)		
Intensive care unit (ICU) length of stay	Yes / No		
Duration of mechanical ventilation	Yes / No		
Any-cause mortality	Yes / No		
Risk of ventilator-associated pneumonia	Yes / No		
Risk of adverse events (self-extubation, unplanned disconnection of indwelling catheters, etc.)	Yes / No		
Hospital length of stay	Yes / No		
Quality of life	Yes / No		
Longer-term functional outcomes as reported by study authors	Yes / No		
Cost	Yes / No		

Intensive care unit (ICU) length of stay

	Description as stated in report/ paper	Location in text (pg & ¶/fig/table)
Outcome name		
Time points measured		
Time points reported		
Outcome definition (with diagnostic criteria if relevant)		
Person measuring/reporting		
Unit of measurement (if relevant)		
Scales: upper and lower limits (indicate whether high or low score is good)		
Is outcome/tool validated?	Yes No Unclear	
Imputation of missing data (e.g. assumptions made for ITT analysis)		
Assumed risk estimate (e.g. baseline or population risk noted in Background)		
Power		
Notes:		

Duration of mechanical ventilation

	Description as stated in report/ paper	Location in text (pg & ¶/fig/table)
Outcome name		
Time points measured		
Time points reported		
Outcome definition (with diagnostic criteria if relevant)		
Person measuring/reporting		
Unit of measurement (if relevant)		
Scales: upper and lower limits (indicate whether high or low score is good)		
Is outcome/tool validated?	Yes No Unclear	
Imputation of missing data (e.g. assumptions made for ITT analysis)		
Assumed risk estimate (e.g. baseline or population risk noted in Background)		
Power		
Notes:		
Any-cause mortality		
	Description as stated in report/ paper	Location in text (pg & ¶/fig/table)
Outcome name		
Time points measured		

Time points reported		
Outcome definition (with diagnostic criteria if relevant)		
Person measuring/reporting		
Unit of measurement (if relevant)		
Scales: upper and lower limits (indicate whether high or low score is good)		
Is outcome/tool validated?	Yes No Unclear	
Imputation of missing data (e.g. assumptions made for ITT analysis)		
Assumed risk estimate (e.g. baseline or population risk noted in Background)		
Power		
Notes:		
Risk of ventilator-associated pr	neumonia	
	Description as stated in report/ paper	Location in text (pg & Isfigstable)
Outcome name		
Time points measured		
Time points reported		
Outcome definition (with diagnostic criteria if relevant)		
Person measuring/reporting		

Unit of measurement (if relevant)		
Scales: upper and lower limits (indicate whether high or low score is good)		
Is outcome/tool validated?	Yes No Unclear	
Imputation of missing data (e.g. assumptions made for ITT analysis)		
Assumed risk estimate (e.g. baseline or population risk noted in Background)		
Power		
201142		
Notes:		
Notes:	extubation, unplanned disconnect	ion of indwelling catheters)
Notes:	extubation, unplanned disconnect	ion of indwelling catheters)
Notes:	Description as stated in report/	
Notes:	Description as stated in report/	Location in text
Notes: Risk of adverse events (e.g. self-	Description as stated in report/	Location in text
Notes: Risk of adverse events (e.g. self-	Description as stated in report/	Location in text
Notes: Risk of adverse events (e.g. self- Outcome name Time points measured	Description as stated in report/	Location in text
Notes: Risk of adverse events (e.g. self- Outcome name Time points measured Time points reported Outcome definition (with di-	Description as stated in report/	Location in text
Notes: Risk of adverse events (e.g. self- Outcome name Time points measured Time points reported Outcome definition (with diagnostic criteria if relevant)	Description as stated in report/	Location in text

Is outcome/tool validated?	Yes No	Unclear	
Imputation of missing data (e.g. assumptions made for ITT analysis)			
Assumed risk estimate (e.g. baseline or population risk noted in Background)			
Power			
Notes:			
Hospital length of stay			
	Description paper	on as stated in report	/ Location in text (pg & ¶/fig/table)
Outcome name			
Time points measured			
Time points reported			
Outcome definition (with diagnostic criteria if relevant)			
Person measuring/reporting			
Unit of measurement (if relevant)			
Scales: upper and lower limits (indicate whether high or low score is good)			
Is outcome/tool validated?	Yes No	Unclear	
Imputation of missing data (e.g. assumptions made for ITT			

Assumed risk estimate (e.g. baseline or population risk noted in Background)		
Power		
Notes:		

Amount of sedative agents used

	Description as stated in report/ paper	Location in text (pg & ¶/fig/table)
Outcome name		
Time points measured		
Time points reported		
Outcome definition (with diagnostic criteria if relevant)		
Person measuring/reporting		
Unit of measurement (if relevant)		
Scales: upper and lower limits (indicate whether high or low score is good)		
Is outcome/tool validated?	Yes No Unclear	
Imputation of missing data (e.g. assumptions made for ITT analysis)		
Assumed risk estimate (e.g. baseline or population risk noted in Background)		
Power		
Notes:		

	Description as stated in report/	Location in text (pg & ¶/fig/table)				
Outcome name						
Time points measured						
Time points reported						
Outcome definition (with diagnostic criteria if relevant)						
Person measuring/reporting						
Unit of measurement (if relevant)						
Scales: upper and lower limits (indicate whether high or low score is good)						
Is outcome/tool validated?	Yes No Unclear					
Imputation of missing data (e.g. assumptions made for ITT analysis)						
Assumed risk estimate (e.g. baseline or population risk noted in Background)						
Power						
Notes:	Notes:					
Longer-term functional outcomes, as reported by study authors						
	Description as stated in report/ paper	Location in text (pg & ¶/fig/table)				
Outcome name						
Time points measured						

Time points reported		
Outcome definition (with diagnostic criteria if relevant)		
Person measuring/reporting		
Unit of measurement (if relevant)		
Scales: upper and lower limits (indicate whether high or low score is good)		
Is outcome/tool validated?	Yes No Unclear	
Imputation of missing data (e.g. assumptions made for ITT analysis)		
Assumed risk estimate (e.g. baseline or population risk noted in Background)		
Power		
Notes:		
Quality of life		
	Description as stated in report/ paper	Location in text (pg & ¶fig table)
Outcome name		
Time points measured		
Time points reported		
Outcome definition (with diagnostic criteria if relevant)		
Person measuring/reporting		

Unit of measurement (if relevant)				
Scales: upper and lower limits (indicate whether high or low score is good)				
Is outcome/tool validated?	Yes	No	Unclear	
Imputation of missing data (e.g. assumptions made for ITT analysis)				
Assumed risk estimate (e.g. baseline or population risk noted in Background)				
Power				
Notes:				

9. Results

Intensive care unit (ICU) length of stay

	Description as stated in report/paper	r	Location in text (pg & ¶/fig/table)
Comparison			
Outcome			
Subgroup			
Time point (specify whether from start or end of inter- vention)			
Post intervention or change from baseline?			
Results Intervention	on	Control	

	Mean			SD (or other variance)	No. participants	Mean	SD (or other variance)	No. participants	-	
	Overall res	sult (co	ompar	ison)						
	Mean diffe	rence			Standard erro	r	95% confidence interval		-	
	sing partic- nd reasons									
moved f	earticipants From other ad reasons									
Any oth	ner results									
	nnalysis vals, clusters/ body parts)									
used an priatenes methods	nd appross of these (e.g. adjust-correlation)									
Reanalys required:		Yes	No	Unclear						
Reanalys possible?		Yes	No	Unclear						
Reanalys	sed results									
Notes:										

Duration of mechanical ventilation

		Description	on as stated i	n report/paper	•			Location in to	
Compar	ison								
Outcom	e								
Subgrou	p								
	int phether from and of inter-								
Post tion or cl baseline	interven- hange from								
Results	Intervention	on			Control				
	Median		IQR (or other variance)	No. participants	Median	IQR (or other variance)	No. participants		
	Overall res	ult (compa	rison)					_	
	Mean or m	edian differe	ence	Standard error variance)	r (or other	95% confider	nce interval	_	
	sing partic- nd reasons								
moved f	participants from other nd reasons								
Any otl	ner results								
	nnalysis vals, clusters/ body parts)								
	al methods nd appro-								

priateness of these methods (e.g. adjust- ment for correlation)				
Reanalysis required? (specify)	Yes	No	Unclear	
Reanalysis possible?	Yes	No	Unclear	
Reanalysed results				
Notes:				

Any-cause mortality

	Description as stated in report/paper		Location in text (pg & ¶/fig/table)
Comparison			
Outcome			
Subgroup			
Time point (specify whether from start or end of intervention)			
Results	Intervention	Control	

Results	Intervention		Control		
	Risk	Number of participants	Risk	Number of participants	
	Overall result (co	omparison)			
	Risk ratio (relative risk)	Standard error (or other variance)	95% confidence interval		
No. participants	Intervention		Control		

					-
No. missing participants and reasons					
No. participants moved from other group and reasons					
Any other results reported					
Unit of analysis (by individuals, clusters/groups or body parts)					
Sta- tistical methods used and ap- propriateness of these methods					
Reanalysis required? (specify)	Yes	No	Unclear		
Reanalysis possible?	Yes	No	Unclear		
Reanalysed results					
Notes:					

Risk of ventilator-associated pneumonia

	Description as stated in report/paper	Location in text (pg & ¶/fig/table)
Comparison		
Outcome		

Subgroup				
Time point (specify whether from start or end of intervention)				
Results	Intervention		Control	
	Risk	Number of participants	Risk	Number of participants
	Overall result (co	omparison)		
	Risk ratio (relative risk)	SE (or other variance)	95% con	fidence interval
No. participants	Intervention		Control	
No. missing participants and reasons				
No. participants moved from other group and reasons				
Any other results reported				
Unit of analysis (by individuals, clusters/groups or body parts)				
Sta- tistical methods used and ap- propriateness of these methods				

Reanalysis required? (specify)	Yes	No	Unclear	
Reanalysis possible?	Yes	No	Unclear	
Reanalysed results				
Notes:				

Risk of adverse events (e.g. self-extubation, unplanned disconnection of indwelling catheters)

	Description as st	ated in report/paper		Location in text (pg & ¶/fig/table)			
Comparison							
Outcome							
Subgroup							
Time point (specify whether from start or end of intervention)							
Results	Intervention		Control				
	Risk	Number of participants	Risk	Number of participants			
	Overall result (co	Overall result (comparison)					
	Risk ratio (rela- tive risk) Standard error (or other variance)		95% confidence interval				
No.	Intervention		Control				

No. missing participants and reasons			
No. participants moved from other group and reasons			
Any other results reported			
Unit of analysis (by individuals, clusters/groups or body parts)			
Sta- tistical methods used and ap- propriateness of these methods			
Reanalysis required? (specify)	Yes No	Unclear	
Reanalysis possible?	Yes No	Unclear	
Reanalysed results			
Notes:			

Hospital length of stay

	Description as stated in report/paper	Location in text (pg & ¶/fig/table)
Comparison		
Outcome		
Subgroup		

	int hether from nd of inter-								
Post tion or cl baseline?	interven- hange from								
Results	Intervention	on				Control			
	Mean			SD (or other variance)	No. participants	Mean	SD (or other variance)	No. participants	
	Overall res	sult (co	ompai	rison)					
	Mean difference			Standard error		95% confidence interval			
	No. missing participants and reasons								
moved f	earticipants From other and reasons								
Any oth	ner results								
	unalysis vals, clusters/ body parts)								
Statistical methods used and appro- priateness of these methods (e.g. adjust- ment for correlation)									
Reanalys required		Yes	No	Unclear					
Reanalys possible?		Yes	No	Unclear					

Reanalys	sed results								
Notes:									
Amount	of sedatives	used							
		Description	on as stated		Location in t				
Compar	rison								
Outcom	ie								
Subgrou	ıp								
Time point (specify whether from start or end of intervention)									
Post tion or c	interven- hange from ?								
Results	Intervention	on			Control				
	Mean		SD (or other variance)	No. participants	Mean	SD (or other variance)	No. participants	-	
	Overall res	rison)							
	Mean difference			Standard error	r	95% confider	nce interval	_	
	sing partic- nd reasons								
	participants from other								

group and reasons

Any other results reported					
Unit of analysis (individuals, clusters/ groups or body parts)					
Statistical methods used and appropriateness of these methods (e.g. adjustment for correlation)					
Reanalysis required? (specify)	Yes	No	Unclear		
Reanalysis possible?	Yes	No	Unclear		
Reanalysed results					
Notes:					

Cost

	Description as stated in report/paper		Location in text (pg & ¶/fig/table)
Comparison			
Outcome			
Subgroup			
Time point (specify whether from start or end of inter- vention)			
Post interven- tion or change from baseline?			
Results Interventi	on	Comparison	

	Mean			SD (or other variance)	No. participants	Mean	SD (or other vari- ance)	No. participants		
	Overall res	sult (co	ompa	rison)						
	Mean diffe				Standard erro	andard error		ence interval	.	
	sing partic- nd reasons									
moved f	oarticipants from other nd reasons									
Any oth	ner results									
	analysis vals, clusters/ body parts)									
used ar priatenes methods	al methods and appro- ss of these (e.g. adjust- correlation)									
Reanalys	sis ? (specify)	Yes	No	Unclear						
Reanalys possible:		Yes	No	Unclear						
Reanalys	sed results									
Notes:										

Longer-term functional outcomes, as reported by study authors

		Description	on as stated i	Location in					
Compari	ison								
Outcom	Outcome								
Subgrou	p								
	int phether from and of inter-								
Post tion or cl baseline?	interven- hange from								
Results	Intervention	on			Control				
			SD (or other variance)	No. participants	Mean or median		No. participants	-	
	Overall res	sult (compa	rison)						
	Mean diffe	rence		Standard error		95% confidence interval			
	sing partic- nd reasons								
moved f	earticipants From other and reasons								
Any other results reported									
Unit of analysis (individuals, clusters/ groups or body parts)									
used ar	nd methods nd appro- ss of these								

methods (e.g. adjust- ment for correlation)					
Reanalysis required? (specify)	Yes	No	Unclear		
Reanalysis possible?	Yes	No	Unclear		
Reanalysed results					
Notes:					

Quality of life

		Description as sta	Location in text (pg & ¶/fig/table)				
Compari	son						
Outcom	e						
Subgrou	P						
	int hether from nd of inter-						
Post tion or cl baseline?	interven- nange from						
Results	Intervention	on		Control			
	Mean	SD (or c	No. particother pants	ci- Mean	SD (or other variance)	No. participants	_
	Overall res	sult (comparison)					
	Mean diffe	rence	Standard e	Standard error 95% confidence interval			

No. missing participants and reasons				
No. participants moved from other group and reasons				
Any other results reported				
Unit of analysis (individuals, clusters/ groups or body parts)				
Statistical methods used and appropriateness of these methods (e.g. adjustment for correlation)				
Reanalysis required? (specify)	Yes	No	Unclear	
Reanalysis possible?	Yes	No	Unclear	
Reanalysed results				
Notes:				

Other outcomes

	Description as stated in report/paper	Location in text (pg & ¶fig/table)
Correlation with propofol, morphine and midazolam dose		

10. Applicability

Have important populations been excluded from the study? (consider disadvantaged populations and possible differences in the intervention effect)	Yes	No	Unclear	
Is the intervention likely to be aimed at disadvantaged groups? (e.g. lower socioeconomic groups)	Yes	No	Unclear	
Does the study directly address the review question? (any issues of partial or indirect applicability)	Yes	No	Unclear	
Notes:				

II. Other information

References to trial

Check other references identified in searches. If further references to this trial are identified, link the papers now and list below. All references to a trial should be linked under one *Study ID* in RevMan.

Code each paper	Author(s)	Journal/Conference proceedings, etc.	Year
A	Paper listed above		
В	Further papers		

	Description as stated in report/paper	Location in text (pg & ¶fig table)
Key conclusions of study authors		
References to other relevant studies		
Correspondence required for further study information (from whom, what and when)		
Notes:		

Other information that you feel is relevant to the results

Indicate whether any data were obtained from the primary author; and whether results were estimated from graphs, etc., or were calculated by you using a formula (this should be stated and the formula given). In general, if results not reported in paper(s) are obtained, this should be made clear here to be cited in the review

References to other trials

Did this report include any references to published reports of potentially eligible trials not already identified for this review?		
First author	Journal/Conference	Year of publication

Did this report include any references to unpublished data from potentially eligible trials not already identified for this review? If yes, give list contact name and details

WHAT'S NEW

Last assessed as up-to-date: 30 May 2017.

Date	Event	Description
26 February 2018	Amended	Typo corrected in acknowledgement section

CONTRIBUTIONS OF AUTHORS

Rajesh M Shetty (RS), Antonio Bellini (AB), Dhuleep Wijayatilake (DW), Mark A Hamilton (MH), Rajesh Jain (RJ), Arunkumar Namachivayam (AK), Sunil Karanth (SK)

Conceiving of the review: RS.

Co-ordinating the review: RS, AB.

Undertaking manual searches: RS, AB.

Screening search results: RS, AB.

Organizing retrieval of papers: RS, AB, RJ.

Screening retrieved papers against inclusion criteria: RS, AB.

Appraising quality of papers: RS, AB, AK

Abstracting data from papers: RS, AB, AK

Writing to authors of papers for additional information: RS.

Providing additional data about papers: RS, AB.

Obtaining and screening data on unpublished studies: RS.

Managing data for the review: RS, AB, AK.

Entering data into Review Manager (Revman 5.3): RS, AK.

Calculating RevMan statistical data: RS, AK.

Performing other statistical analysis not using RevMan: RS, AK.

Interpreting data: RS, AB, AK.

Making statistical inferences: RS, AK.

Writing the review: RS.

Securing funding for the review: RS, DW, AB, RJ.

Performing previous work that served as the foundation of the present study: RS.

Serving as guarantor for the review (one author): RS.

Taking responsibility for reading and checking the review before submission: RS, AB, DW, RJ, SK, AK.

DECLARATIONS OF INTEREST

Rajesh M Shetty: none known

Antonio Bellini: none known

Dhuleep Wijayatilake: none known

Mark A Hamilton has received lecture fees from Edwards Life Sciences to deliver two lectures which are unrelated to the topics of this

review

Rajesh Jain: none known

Sunil Karanth: none known

Arunkumar Namachivayam: none known

SOURCES OF SUPPORT

Internal sources

• No sources of support supplied

External sources

• Own funding from authors, UK.

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

We made the following changes to the published protocol (Shetty 2014)

- 1. Our protocol stated that we would include adult patients (18 years of age or older) undergoing mechanical ventilation in ICU for longer than 24 hours, irrespective of the admission diagnosis. We made two changes to this. For duration of mechanical ventilation, the "longer than 24 hours" criterion was removed because three of the four studies otherwise could not be included. The "18 years of age or older" criterion was changed to only 'adult patients' because all of the included studies mentioned adults but did not provide the exact range and we were unable to obtain additional data from the study authors.
- 2. The Objective section was changed from "To assess the effects of Bispectral Index (BIS) monitoring compared with clinical sedation assessment on mortality, duration of mechanical ventilation, intensive care unit (ICU) and hospital length of stay (LOS), ventilator-associated pneumonia, adverse events, amount of sedative agents used, cost and longer-term functional outcomes and quality of life as reported by study authors for mechanically ventilated adult study participants in the ICU" to "To assess the effects of BIS monitoring compared with clinical sedation assessment on Intensive care unit (ICU) length of stay (LOS), duration of mechanical ventilation, any cause mortality, risk of ventilator-associated pneumonia (VAP), risk of adverse events (e.g. self-extubation, unplanned disconnection of indwelling catheters), hospital length of stay, amount of sedative agents used, cost, longer-term functional outcomes as reported by authors and quality of life as reported by authors for mechanically ventilated adult study participants in the ICU" as it was a typographical error.
- 3. In the secondary outcomes "Number of sedative agents used" is changed to "Amount of sedative agents used' as it was a typographical error.
- 4. Gonzalo De Cerda and Sarah Stowell's name have been removed from the author list and Arunkumar Namachivayam's name has been added.