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### Negative pressure wound therapy (NPWT) for spinal wounds: a systematic review

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## **Declaration of Interest**

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## Key words

Infection; Spine; Systematic review; Negative pressure wound therapy; Wound

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## Background

### **Description of the condition**

The management of post-operative spinal wound complication remains a significant challenge. Surgical site infection (SSI) <sup>1</sup> and pre-operative radiotherapy <sup>2</sup> are the overwhelming causes of morbidity in post-operative spinal wound complications. SSI rates range from 0.4% to 20% following spinal surgery<sup>1, 3-5</sup>. Post-operative incontinence, posterior surgical approach and surgery for tumour resection are additional risk factors for SSI in spinal surgery <sup>6</sup>.

Prophylactic antibiotics <sup>7</sup>, drain placement <sup>8-10</sup>, copious irrigation <sup>11</sup> and careful attention to wound closure are standard clinical interventions to reduce the risk of wound complications. Early detection of spinal wound complication is the key to preventing superficial infection from becoming deep infection <sup>1</sup>. Negative pressure wound therapy (NPWT) has been reported as a successful measure to aid closure <sup>4, 5, 12</sup> in patients with a spinal wound and may advance wound healing and prevent infection.

## **Description of the intervention**

NPWT is based on the work of Dersch<sup>13</sup> who showed that positive pressure leads to a decrease in skin perfusion and therefore hypoxia, while negative pressure increases skin perfusion<sup>14</sup>. Briefly, the procedure involves placing an open-cell foam dressing into the wound and applying a controlled subatmospheric pressure by means of a pump device<sup>15</sup>.

The wound healing mechanism by NPWT still remains unclear <sup>16</sup>. However, several mechanisms have been suggested that indicate NPWT could be an effective way to manage post-operative wounds. Firstly, NPWT has been shown to remove the third-space fluid from the wound area as a result of a decrease in tissue turgidity and capillary after load, which promotes improved capillary circulation and local oxygenation <sup>15, 17</sup>. This may in turn promote wound healing <sup>16</sup>. Secondly, an experimental study has shown that NPWT reduces the bacterial load and the potential for bacterial colonisation <sup>18</sup>. Finally, NPWT wound healing occurs via a mechanical effect on the wound bed. NPWT causes the wound dressing to collapse transferring the force towards the wound edges, thus drawing them closer together enabling small pieces of tissue to be drawn into a foam contact dressing causing micro-deformations <sup>17</sup>. This induces mechanical stress, which is thought to stimulate angiogenesis and tissue growth <sup>16</sup>.

### Why it is important to do this review

Significant morbidity is associated with delayed spinal wound healing. The management of wound complications is often prolonged and difficult. While NPWT is used currently to treat patients with spinal wound complications, there is a paucity of high quality published evidence to support this practice. A systematic review is necessary to determine the benefit of NPWT as a method to promote wound healing and treat SSI in spinal surgery patients. In addition, it is possible that NPWT may be an effective adjunct treatment on surgically closed wounds as it may remove fluid, increase circulation and stimulate granulation tissue

formation <sup>5, 19</sup>. As well as the obvious benefits of improved clinical outcome, lower rates of SSI would lead to reductions in costs associated with length of hospital stay, diagnostic tests for microbiology and use of antibiotics; antimicrobial resistance would also be limited if SSI could be avoided <sup>20</sup> (for a review, see Nicolau, 2011). To our knowledge, there are no reviews to date addressing the use of NPWT specifically in spinal surgery.

### **Objectives**

This review examines any randomized controlled trials (RCTs) assessing the effectiveness of NPWT in patients with a spinal wound when compared to pharmacological interventions (e.g. antibiotics) and physical interventions (e.g. irrigation, gauze/hydrocolloid regime).

This review also examines non-RCTs to evaluate the potential benefits of NPWT in patients with a spinal wound.

### Methods

### Criteria for considering studies for this review

### Types of studies

We sought all relevant RCTs or quasi-methods of participant allocation. Studies which compared NPWT versus pharmacological interventions (e.g. antibiotics) and physical interventions (e.g. irrigation, gauze/hydrocolloid regimen) were eligible for this review.

We also sought all other NPWT studies (case studies, retrospective studies) to evaluate the potential benefits and risks of NPWT in patients with a spinal wound.

### Type of participants

This review includes any types of patient in any health care setting with a spinal wound of any aetiology.

### **Types of interventions**

Trials in which participants received any form of NPWT associated with spinal surgery and the comparison group received any alternative wound treatment. All types of NPWT application, delivery modes of negative pressure (continuous or intermittent) were considered eligible.

For the non-trial studies, once again, all types of NPWT, application and delivery mode were considered.

### Types of outcome measures

Each study must report, at a minimum, one of the following outcome measures:

### **Primary outcomes**

The primary outcome of interest was wound healing including:

- Time to complete healing.
- Rate of change in wound area.

• Proportion of wound completely healed within the study period.

### Secondary outcomes

- Infection rate or bacterial load.
- Quality of life.
- Adverse events.
- Hospitalization.
- Cost.

### Search methods for identification of studies

We adapted the current searches based on the search strategies recommended and updated by the Cochrane Back and Wounds Review Groups  $^{\rm 21}$  .

### **Electronic searches**

We searched the following databases:

- The Cochrane Library (issue 2, 2011 which includes the Cochrane Back and Wounds Review Groups).
- MEDLINE (1950 to June 2011).
- EMBASE (1974 to June 2011).
- CINAHL (1982 to June 2011).

Search Strategies are shown in Appendix 1.

#### Search of other resources

We searched:

- The reference lists of all relevant papers to identify further studies.
- Some of the main electronic sources of ongoing trials (National Research Register, meta-register of Controlled trials).
- Journals (see Appendix 1) conference proceedings likely to have trials relevant to this review. We contacted experts in the field seeking information about unpublished or incomplete trials.

### Data Collection and analysis

#### **Selection of studies**

Reviewers read all titles and abstracts resulting from the search process and eliminated any studies that were not relevant for this review. Full copies of all potentially relevant studies were obtained. All reviewers acted independently to classify these as include or exclude studies. Any discrepancy about the relevance and design of the studies between the reviewers was resolved by discussion and the decision to include the studies was based upon the inclusion criteria. The reviewers sought consensus when differences in opinion occurred.

## **Data Synthesis**

Included studies were tabulated and entered into the "Characteristics of included studies." Studies or reports which did not involve NPWT of spinal surgery patients, or that were literature reviews, were excluded. However literature reviews were examined to ensure all appropriate evidence had been included in the current review. Critical interpretative synthesis <sup>22</sup> of literature was used to construct the themes of the included papers.

## Results

Searching the different databases for this review yielded 232 publications; from MEDLINE 89 publications; EMBASE 123 publications; CINAHL 17 publications; and 3 publications from hand searched journals. After removing the duplicates, of which 209 did not meet the inclusion criteria; 23 publications were retrieved in full, of which 9 were excluded because they were not individual studies focusing on NPWT and spinal wounds; five were literature review and four were not primarily based on NPWT. Fourteen studies were therefore included in this review (Table 1).

None of the studies were RCTs involving the use of NPWT to treat delayed wound healing or SSI, or as a prophylactic wound treatment to prevent wound breakdown and infection, though one report described one patient where NPWT was used prophylactically after wound dehiscence in the absence of infection <sup>27</sup>.

Most of the studies  $(n=9)^{3-5, 19, 23-27}$  were retrospective studies and five were case studies <sup>12, 28-31</sup>. Thirteen studies described less than 50 patients; only one study reported more than 50 patients <sup>19</sup>. The mean age of patients varied with the majority of the studies (n=8) reporting NPWT use in adults (age range 21- 59 years); four studies <sup>12, 24, 26, 29</sup> carried out in paediatric setting (age range 12.6-13.5 years); and one study <sup>25</sup> did not report the mean age of the patients.

Cost of the NPWT was not reported in any of the studies.

### Management

Three studies <sup>3, 26, 29</sup> reported the NPWT applied pressure as -125 mmHg. Irrigation and debridement prior to placement of the NPWT device was reported in 10 studies <sup>3-5, 12, 19, 23, 24, 26, 27, 30</sup>, and three reported the use of debridement alone <sup>25, 29, 31</sup>. Jones et al (2007) <sup>3</sup> reported the use of saline containing bacitracin to irrigate the wound. The length of time for NPWT in situ ranged from 3 to 186 days and was provided by 5 studies <sup>4, 23, 24, 26, 30</sup>.

### **Evaluations**

Three studies <sup>5, 12, 28</sup> did not report the frequency of dressing being changed. Ten studies evaluated healing with NPWT and the general consensus seemed to be that this evaluation of the wound took place every 2-3 days.

## Healing

Time to complete healing was reported by 11 studies <sup>3-5, 12, 19, 23, 27-31</sup> and varied from 7 days to 16 months. Two studies <sup>12, 31</sup> reported wound length. Yuan-Innes et al <sup>12</sup> reported that the defect created following debridement for wound infection after Luque instrumentation and fusion in one patient reduced from 10 cm to 6 cm following NPWT. Another study used NPWT prior to and intermittently between maggot debridement therapy (MDT) of infected spinal wounds in scoliosis patients <sup>31</sup>. Wound length in that study decreased from a mean of 24.2cm prior to initiation of MDT to 10.4 cm as a healed scar.

## Organism types

All but two studies <sup>25, 28</sup>, reported the organism type found, with the main isolates being Staphylococcus, Escherichia coli, Pseudomonas, Streptococcus, Enterobacter, Clostridium and MRSA.

## Medication

Apart from two <sup>24, 28</sup>, all of the papers reported the use of antimicrobial or antifungal treatment, depending on the organism cultured. Van Rhee et al <sup>29</sup> gave Cefuroxim prophylaxis until 3 days post primary surgery. Yuan-Innes et al <sup>12</sup> gave high dose corticosteroid and antibiotic impregnated beads during irrigation and debridement procedures, whereas Ploumis et al <sup>19</sup> reported the use of Vancomycin immediately at presentation of the infection, followed by appropriate antibiotics to which the cultured microorganisms were sensitive.

## Complications, contraindications and hospitalization

Several complications were reported in spinal surgery patients where NPWT had been used in four studies <sup>3, 19, 27, 30</sup>. However not all of these complications were related to the NPWT device or dressing itself. Jones et al.<sup>3</sup> reported five major complications in four patients, including haemorrhage during NPWT placement in two patients, one of whom went on to become haemodynamically unstable and died. In this case, the authors report that while the latter patient did lose blood through the NPWT dressing, the blood loss must be viewed within a setting of post-operative blood loss and chronic anaemia due to malignant disease. This case was further complicated by the patient's refusal of a blood transfusion on religious grounds, which may have contributed to the failure of resuscitation of the patient <sup>3</sup>. Whilst cerebrospinal fluid leak did not result from the use of NPWT, it was used in one patient where this had occurred following surgery <sup>3</sup>. NPWT was then only initiated once an absence of cerebrospinal fluid leak was confirmed during Valsalva maneuvers. Additionally, Jones<sup>3</sup> reported persistent infection requiring re-operation in two patients and non-healing granulation tissue requiring a skin graft in one. On re-exploration, a fragment of packing foam left during the wet-to-dry dressing changes was found to have been retained in one of these patients after discontinuation of NPWT. Zehnder & Place <sup>27</sup> also reported recurrence

of infection subsequent to closure which required a repeat irrigation and debridement with removal of instrumentation over healed fusion.

Two cases of uncontrolled sepsis were reported by Ploumis et al. <sup>19</sup> after initiation of NPWT. However no further details were given relating to this complication. The only secondary effect noted by both patients in the study by Vicario et al. was a tingling sensation around the wound during treatment.

In light of these complications, three papers <sup>3, 12, 27</sup> reported contraindications to NPWT. The technique should not be used in the presence of an active cerebrospinal fluid leak <sup>3</sup>. Jones et al <sup>3</sup> stated that NPWT should be used with caution in patients with spine injuries or a bleeding diathesis as there may be risk of increased bleeding or failure of primary closure. Furthermore Yuan-Innes et al. <sup>12</sup>, while reporting no complications related to the NPWT device in their study, indicated that blood dyscrasias and anticoagulants are relative contraindications because removal of the sponge causes granulation tissue to bleed. Use of the technique should also be avoided with metastatic or neoplastic disease in the wound <sup>12, 27</sup>, in the presence of fistulas <sup>12</sup>, and in patients with an allergy to the NPWT dressing <sup>27</sup>.

Mendonca et al. <sup>14</sup> cautioned that the precise mechanism by which NPWT brings about wound healing is not fully understood. The growth factors and cytokines responsible for initiating the process of cell migration and angiogenesis are yet to be elucidated, and further evidence is needed to show that negative pressure influences cell growth.

Three studies <sup>3, 4, 19</sup> reported the average length of stay in hospital (range 14 to 43 days). It is interesting to note that effective use of NPWT has been reported in patients with pyoderma gangrenosum even though there is a theoretical risk of an exaggerated inflammatory response <sup>32</sup>.

### Discussion

The NPWT technique has been employed with the intention of improving wound healing in patients undergoing spinal surgery. However, this review reveals no RCTs that have been undertaken to assess the clinical effectiveness of NPWT after spinal surgery. Furthermore, the majority of published reports describe use of the technique to treat SSI, with none formally investigating its potential to stimulate wound healing and prevent infection.

Two recent prospective RCTs investigating immediate use of NPWT in orthopaedic <sup>33, 34</sup> and abdominal surgery <sup>33</sup> reported conflicting results with respect to the efficacy of NPWT in reducing SSI rate. Based on 93 patients, Masden reported that the rate of SSI was not significantly different in the standard dressing (7%) and NPWT groups (14%). In contrast, Stannard and colleagues randomised a larger number of patients (249 patients representing 263 fractures) and demonstrated a significant difference in SSI rate between the standard dressing (10%) and NPWT groups (19%).

Several other prospective RCTs of NPWT use are available in the orthopaedic literature. Recently Dorafshar and colleagues <sup>35</sup> reported noninferiority of a sealed gauze dressing with suction when compared with NPWT in reducing wound volume and surface area in acute wounds. That study also noted significantly greater levels of pain and increased cost associated with NPWT <sup>35</sup>. Post-operative blistering has been reported as a further complication in a study involving total knee arthroplasty <sup>36</sup>. A lack of difference between the NPWT and standard dressing groups in the time taken to attain a dry wound was also observed <sup>36</sup>. Despite this, another recent study suggested that NPWT was associated with a reduction in the size of post-operative seromas after total hip arthroplasty <sup>37</sup>. Moreover, Stannard et al <sup>38</sup> undertook a RCT investigating NPWT versus pressure dressing or standard post operative dressing in high-risk lower extremity fractures and concluded that NPWT reduced the duration of drainage in patients with haematomas or high-risk lower limb fractures compared with controls (mean 1.6 days versus 3.1 days for haematomas, p=0.03; and 1.8 days versus 4.8 days for high-risk fractures, p=0.02) <sup>38</sup>.

The 14 retrospective and case studies involving spinal patients identified in this review suggest that NPWT could be a potential tool to aid wound healing worthy of further investigation. At present, there are no randomized controlled studies of NPWT use in spinal surgery as either a dressing alternative or adjunct, a management tool for superficial persistent wound drainage, the management of superficial wound dehiscence or for the management of deep infections. Additionally, it does not appear that NPWT is ever used by itself for the management of wound complications. Therefore, RCTs of NPWT as a treatment for wound breakdown and SSI, as well as for prophylactic wound treatment, would be needed to provide more definitive evidence for the use of the technique in this patient group. The nature of such large wounds <sup>31</sup> adds to the importance of finding ways to promote wound healing. While minimally invasive techniques are now available to the surgeon for procedures such as microdiscectomy, corrective surgery for scoliosis and other procedures involving spinal fusion necessitate more complex open surgical approaches. Certainly within the European market, a number of NPWT devices are currently available for the management of closed surgical incisions at risk of post-operative complications. NPWT, in our view, does not replace standard medical care for spinal patients <sup>39</sup> and continuous surveillance of the wound should remain standard practice to ensure safe and effective outcomes.

The original NPWT recommendation is -125 mmHg for pressure ulcers (black foam) to -175 mmHg (white foam), as outlined by Morykwas et al.<sup>18</sup> 1997. The studies <sup>3, 26, 29</sup> reported in this review applied pressure of -125 mmHg to surgical spinal wounds. Morykwas et al.<sup>40</sup> found -125 mmHg was associated with higher rate of granulation formation in an experimental pig model, but McCord et al.<sup>41</sup> suggested wound healing could be achieved using lower negative pressure (-100 mmHg) in infants and children. The general consensus in the literature (mainly for non-spinal wounds) indicated a negative pressure of -50 to -75 mmHg to be used in children 2 years or younger; -75 to -125 mmHg for children above 2 and -100 to -125 mmHg is used in adult patients <sup>42</sup>. Furthermore, some manufacturers of NPWT <sup>43</sup> recommend reducing the pressure settings to between -40 and -80 mmHg for patients who have pain, until the pain is relieved. In older individuals, malnourished patients or those receiving anti-coagulation therapy, pressures should commence at -75 to -100 mmHg, and be increased to -125 mmHg as tolerated <sup>39</sup>.

The number of days for NPWT in situ ranged from 4 to 186 and spinal wound healing time varied from 6 days to 112 days in those studies where this outcome was reported. Odour has been reported as a problem during NPWT of chronic wounds <sup>14</sup> suggesting that frequent evaluation of the wound is important. It was identified that conventional dressings required changing 2-3 times per day <sup>41</sup>. In contrast, the general consensus was that NPWT dressings, were changed between 2-3 days <sup>24-26</sup>, even though manufacturer's instructions suggest that NPWT could be kept in place for up to 7 days. This suggests that there are economic

implications of this type of treatment that require investigation; not only in terms of the cost of the dressing itself but the amount of clinical time spent treating patients with NPWT and the potential savings in bed days this therapy may lead to. This is in addition to any potential effects on quality of life. Several authors have undertaken cost-effectiveness studies of using NPWT as opposed to traditional wound dressings for the treatment of acute and chronic wounds <sup>45-48</sup>. They all argue that NPWT can benefit the management of many types of wound and may be an efficacious and cost-effective means to promote wound healing. Searle and Milne (2010) concluded that the types and quality of studies are mixed, ranging from RCTs to retrospective clinical studies. While evidence suggests that although the unit cost of NPWT may be perceived to be high <sup>35</sup>, there is a real possibility that materials and rental costs can be offset by, for example, reduction in length of stay, lower frequency of dressing change, and a reduction in complications and further surgical interventions. However, there is a need to further analyze the cost-effectiveness of the advanced wound management technologies including NPWT on a long-term basis.

Most studies reported that the NPWT dressing was placed in theater following debridement <sup>25, 29, 31</sup> or irrigation and debridement <sup>3, 4, 5, 12, 19, 23, 24, 26, 27, 30</sup> of the wound. Only one study reported the use of a non-mechanical debridement method <sup>31</sup>. Preparation of the wound bed by debriding devitalized tissue is an important step in the wound healing process. Therefore in the treatment of dehisced or infected surgical wounds, such preparation prior to application of the NPWT device would be recommended. Other studies indicated that dressings were changed by the bedside <sup>17, 29, 45</sup> or even on an out-patient basis <sup>12, 17, 29</sup>. One study reported that where patients were insensate due to the presence of myelomeningocele <sup>17</sup>, dressings were changed in their hospital room without the need for antianxiety medication. Children who experienced pain upon dressing change were taken to the paediatric intensive care unit where dressings were changed during conscious sedation to reduce psychological trauma and pain. Those patients whose parents had been instructed how to change the dressing by the wound specialist nurse and instructional video were allowed to have their dressing change dat home, thereby promoting patient autonomy and reducing unnecessary visits to theater.

McCord et al <sup>41</sup> found a reduction in the frequency of wound dressing changes decreased anxiety and the amount of pain relief required by patients. In this review, none of the studies objectively reported pain or the amount of pain relief used by patients. Bookout et al <sup>49</sup> suggested that the use of 1% Lidocaine via NPWT tubing into the foam could mitigate pain during dressing change. We did not find any studies reporting NPWT monitoring and maintenance of the machine. However, as with any medical device, it is good practice that the equipment is fully functioning and safety checks are undertaken regularly <sup>50</sup>.

NPWT is contraindicated for use in metastatic or neoplastic wounds <sup>12, 27</sup>, or with skin malignancy and excised skin malignancy, with the exception of its use in palliative care <sup>51</sup>. One publication included in this review reported the use of NPWT in a patient who had undergone surgery for metastatic spinal cord compression <sup>3</sup>. NPWT in this case was implemented following incision and drainage to treat SSI which occurred several weeks after the surgical procedure. Blood loss was a problem in this patient, and his refusal for a blood transfusion unfortunately led to the patient becoming haemodynamically unstable, likely contributing towards death. Furthermore, another report in the spine literature details the use of NPWT in a patient with malignant desmoplastic melanoma and neurofibromatosis <sup>28</sup>, apparently with success with regards to preparation of the wound for successful application

of a graft. While no adverse events were encountered in that report, the authors do suggest that long-term follow-up of the patient was required to determine the true efficacy of NPWT usage in a wound with possible malignancy. Interestingly, Ford-Dunn <sup>52</sup> also reported good symptom control in a patient with a malignant lower limb wound. NPWT in this case was initiated purely to manage copious exudate and to reduce pain upon dressing change in a patient in the end stages of life. Despite the apparent success with the use of the NPWT method, Ford-Dunn does not indicate that NPWT is contraindicated with malignancy. The current recommendations of most NPWT manufacturers still state that the technique should be avoided in malignant wounds. However, it is possible that use of NPWT on closed surgical incisions following palliative operations (where the negative impact of wound complication would be judged to severely compromise quality of life) could be viewed as an exception.

Despite cerebrospinal fluid leak being reported as a contraindication in spine patients, this was not reported to be a consequence of NPWT itself<sup>3</sup>. The rationale for this is presumably to avoid exacerbation of the leak (in a similar way to avoiding excessive blood loss in patients at risk of haemorrhage). While no clinical evidence exists to suggest that NPWT contributes towards progression of cerebrospinal fluid leak, as a precautionary measure, it is reasonable to recommend that NPWT usage is avoided in cases where this may be suspected.

Mooney et al. <sup>50</sup> noted that some paediatric patients experienced a higher rate of tissue granulation which may have caused in-growth into the polyurethane foam. The use of polyvinyl alcohol foam or a non-adhesive barrier to prevent such granulation is recommended by NPWT manufacturers. Rash development (without itching or pain) due to contact with the suction sponge has previously been reported in 2.2% of patients from one study <sup>53</sup>. However this generally resolved within 48 hours. Interestingly, it has been recommended that a setting of -50 mmHg can be used in wounds where there is an overlap of the skin, such as in surgical wounds, to minimise the risk of a rash developing <sup>53</sup>.

Furthermore, has been recommended that NPWT should be used with caution in patients where there is active bleeding in the wound, when haemostasis is difficult following debridement, when there is inadequate debridement, necrotic tissue with eschar, in the presence of untreated osteomyelitis or sepsis in the wound area or when anticoagulant therapy is used <sup>54, 55</sup>.

### **Authors' Conclusion**

The literature indicates that NPWT may warrant further investigation as a method to aid wound closure and treat infection following spinal surgery. While the quality of evidence within the spinal field is limited to small retrospective and case studies, with no reports of NPWT used as a prophylactic treatment, it should be recognized that clinical experience is often useful in identifying emerging therapies. High quality studies in the orthopaedic literature currently report ambiguous results. Therefore there is a need for larger, prospective RCTs of NPWT specifically after spine surgery to assess its effectiveness both to promote wound healing and treat SSI, and as a prophylactic treatment to *prevent* SSI, before a definitive assessment on the benefits of the technique can be made. Future studies should

ensure they report data relating to health economics and treatment costs, as well as clinical effectiveness and safety.

### Implication for research

RCTs involving larger sample sizes are warranted to investigate the use of NPWT in patients undergoing spinal surgery. It is anticipated that definitive conclusions may require multicenter studies to maximise recruitment since SSI rate is generally relatively low. Future studies should ensure they collect data relating to both NPWT wear time and healing rate/time. Data relating to quality of life, economic cost of the treatment and its associated potential savings should also be reported as this information is currently lacking in the published literature.

### Appendix 1

MEDLINE Search strategy for the review:

- 1. SPINE/;
- 2. discitis.ti,ab;
- 3. SPINAL DISEASES/
- 4. ((disc ADJ degeneration)).ti,ab;
- 5. ((disc ADJ prolapse)).ti,ab;
- 6. (disc ADJ herniation).ti,ab;
- 7. SPINAL FUSION/;
- 8. SPINAL NEOPLASMS/;
- 9. (facet ADJ joints).ti,ab;
- 10. INTERVERTEBRAL DISK/;
- 11. postlaminectomy.ti,ab;
- 12. arachnoiditis.ti,ab;
- 13. (failed ADJ back).ti,ab;
- 14. 1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10 OR 11 OR 12 OR 13;
- 15. SUCTION/;
- 16. VACUUM/;
- 17. ("negative pressure" OR "negative-pressure" OR NPWT).ti,ab;
- 18. (sub-atmospheric OR subatmosphereic).ti,ab;.
- 19. (seal\* AND next AND surface\*).ti,ab;
- 20. (seal\* AND next AND aspirat\*).ti,ab;
- 21. (wound\* AND near AND suction).ti,ab;
- 22. (wound\* AND near AND drainage).ti,ab;
- 23. (foam AND next AND suction).ti,ab;
- 24. (suction AND next AND dressing\*).ti,ab;
- 25. (vacuum AND next AND therapy).ti,ab;
- 26. (vacuum AND next AND dressing\*).ti,ab
- 27. (vacuum AND next AND seal\*).ti,ab;
- 28. (vacuum AND near AND closure).ti,ab; .
- 29. (vacuum AND next AND compression).ti,ab;
- 30. (vacuum AND next AND pack\*).ti,ab;
- 31. (vacuum AND next AND drainage).ti,ab;
- 32. 15 OR 16 OR 17 OR 18 OR 19 OR 20 OR 21 OR 22 OR 23 OR 24 OR 25 OR 26 OR 27 OR 28 OR 29 OR 30 OR 31;
- 33. 14 AND 32;

#### Hand searching

Each Review Group registers the journals for which they take prime responsibility for searching. Many journals are now available online, which makes the task a little easier. However, some journals are still difficult to find. The CBRG is currently registered to search:

- American Journal of Orthopedics
- European Spine Journal
- Journal of Back and Musculoskeletal Rehabilitation
- Journal of Spinal Disorders
- Seminars in Spinal Surgery
- Spine
- · Journal of the American Osteopathic Association
- The Spine Journal

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2 Table 1. Characteristics of included studies:	
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Author	Study Design	Type of surgery	No of	Characteristics	Main Outcomes
			cases		
Adams and	Case study	Post-lumbar	1	Mean age: 58	NPWT <sup>i</sup> proved effective in
Hakim, 2009 28		spine surgery for		Gender: 1 female	preparing the wound for
		malignant		Management: Not reported	successful graft application
		desmoplastic		Time to complete healing: 16 weeks	and also in ensuring post graft
		melanoma		Medication: Not reported	stabilisation.
				Contraindications: Not reported	
				Evaluation: Not reported	
				Main bacteria types: Not reported	
				Hospitalisation: Not reported	
Antony et al,	Retrospective	Spinal wound	16	Mean age: 59	NPWT in combination with
2004 <sup>23</sup>	study	(no further		Gender: 11 females, 5 males	antimicrobial therapy and
		details given)		Management: NPWT 27.6 days; operative and	surgical debridement should
				no-operative debridement until healthy bleeding	be standard management in
				and/or bone revealed; pulse lavage irrigation in	the treatment of difficult to heal

				some patients.	wounds.
				Time to complete healing: 8 weeks	
				Medication: All had anti-microbial treatment, no	
				details given.	
				Contraindications: Not reported	
				Evaluation: Every 2 to 3 days	
				Main bacteria types: Staphylococcus,	
				Enterococcus, Candida, Pseudomonas	
				Hospitalisation: Not reported	
Canavese et	Retrospective	Spinal	16	Mean age: Not reported	NPWT is a reliable and easy
al., 2009 <sup>25</sup>	study	instrumentation		Gender: Not reported	tool to use when dealing with
		and fusion (with		Management: NPWT applied average of 25.4	patients with susceptible spinal
		subsequent		days (range 5-42 days); surgical debridement.	wound infections.
		deep infection).		Time to complete healing: Not reported	
				Medication: All started with broad spectrum	
				antibiotics until sensitivities were available; no	
				further details given.	

				Contraindications: Not reported	
				Evaluation: NPWT changed twice weekly.	
				Main bacteria types: Not reported	
				Hospitalisation: Not reported	
Canavese et	Retrospective	Instrumentation	14	Mean age: 13.4 (range 3-19 years)	NPWT is a reliable and easy to
al., 2008 <sup>24</sup>	study	and fusion for		Gender: 10 females and 4 males	use tool when dealing with
		spinal deformity		Management: NPWT (21 (range 5-42) days);	patients with susceptible spinal
		(with subsequent		intra-operative debridement; thorough lavage and	wound infections.
		deep infection)		removal of macroscopic contamination, devitalized	
				tissue and loose bone graft.	
				Time to complete healing: All wounds healed but	
				2 required plastic surgery to increase healing time.	
				Medication: All started with broad spectrum	
				antibiotics until sensitivities were available, when	
				treatment was changed to a more specific	
				antibiotic; patients received IV <sup>ii</sup> and/or oral	
				antibiotics for at least 6 weeks based on wound	

			culture results, and maintained on antibiotics for	
			the length of time the wound was open. Mean	
			time for IV antibiotics was 6 weeks (range 1-12);	
			followed by oral antibiotics for mean of 6 months	
			(4 weeks-12 months).	
			Contraindications: Not reported.	
			Evaluation: Regular review, mean NPWT change	
			3.4 (range 1-10).	
			Main bacteria types: Staphylococcus,	
			Escherichia coli, Pseudomonas, Streptococcus,	
			Enterobacter	
			Hospitalisation: Not reported	
Retrospective	Posterior spinal	11	Mean age: 13.3 (range 7-19) years	Wound closure in all cases
study	fusion		Gender: 5 females, 6 males	that used NPWT.
	(paediatric spinal		Management: NPWT (125 mm Hg) (4-186 days);	
	surgery).		multiple incision and debridements, followed by	
			NPWT.	
	-	study fusion (paediatric spinal	study fusion (paediatric spinal	RetrospectivePosterior spinal11Mean age: 13.3 (range 7-19) yearsRetrospectivePosterior spinal11Management: NPWT (125 mm Hg) (4-186 days); multiple incision and debridements, followed by

				Time to complete healing: Not reported.	
				Medication: Antibiotics and antifungal were used	
				depending on the organism.	
				Contraindications: Not reported.	
				Evaluation: Dressing changed 2-3 times per	
				week.	
				Main bacteria types: Staphylococcus and	
				MRSA <sup>iii</sup> .	
				Hospitalisation: Not reported	
Hwang et al.	Case study	Posterior-only	5	Mean age: range 17-32 years	NPWT with maggot
2011 <sup>31</sup>		pedicle screw		Gender: 2 females, 3 males	debridement therapy for
		fixation and		Management: NPWT 4.8 ± 2.3 weeks (14-56	treatment of wound after
		posterior fusion		days); repeat debridement with NPWT as adjunct	scoliosis surgery as an
		for correction of		therapy.	alternative to conventional
		scoliosis		Time to complete healing: Scar healing (range 6-	treatment.
				16 months). Average reduction in scar size	
				13.8 cm but note that this is probably not due to	

				NPWT alone.	
				Medication: Range of antibiotics and antifungal	
				were used.	
				Contraindications: Not reported.	
				Evaluation: Not reported directly, but maggot	
				debridement therapy was used for two 48-72 hour	
				cycles per week, with NPWT in between.	
				Main bacteria types: Pseudomonas,	
				Acinetobacter, and MRSA.	
				Hospitalisation: Not reported; but total duration of	
				therapy reported as being $10 \pm 4.3$ months.	
Jones et al.,	Retrospective	Variety of spinal	14	Mean age: 50 (range 14-76) years.	Serious complications are
2007 <sup>3</sup>	study	surgical		Gender: 7 females, 7 males	associated with NPWT to
		procedures (with		Management: NPWT (125 mmHg); multiple	patient with spinal injuries.
		subsequent		operative debridements and irrigated with 2 L of	Risk should be addressed in
		deep infection)		bacitracin-containing saline; one patient also	the pre-operation discussions
				treated with polymethylmethacrylate beads.	with patients.

				Time to complete healing: 90 days post removal	
				of NPWT.	
				Medication: All received antibiotics in line with	
				microbiological results.	
				Contraindications: NPWT should not be used in	
				presence of active cerebrospinal fluid leak. NPWT	
				should be used with caution in patient with	
				bleeding diathesis and allergy.	
				Evaluation: NPWT changed every 48 to 72 hours.	
				Main bacteria types: Staphylococcus, Candida,	
				Pseudomonas	
				Hospitalisation: Average 22 days.	
Labler et al.,	Retrospective	Dorsal spinal	15	Mean age: 48 (range 18-75) years	NPWT as a valuable
2006 4	study	surgery for		Gender: 11 females, 4 males.	alternative for spinal wound
		stabilization of		Management: NPWT in situ 3-64 days;	management.
		traumatic and		meticulous operative debridement and copious	

		pathological		irrigation.	
		fractures;		Time to complete healing: 6-64 days. 1 case -	
		decompression		169 days.	
		of spinal		Medication: Antibiotics for all patients.	
		stenosis or		Contraindications: Not reported	
		stabilization for		Evaluation: NPWT changed after 3 (range 1-7)	
		spondylolisthesis		days.	
		in degenerative		Main bacteria types: Staphylococcus,	
		disease.		Clostridium, Enterococcus, Escherichia coli,	
				Enterobacter, Pseudomonas	
				Hospitalisation: (16-118) 43 days	
Mehbod et al.,	Retrospective	Combined	20	Mean age: 55 (31-81) years	NPWT devices can be an
2005 5	study	anterior-		Gender: 8 females, 12 male.	effective adjunct in closing
		posterior fusion;		Management: Irrigation and debridement and	complex deep spinal wounds.
		posterior fusion;		NPWT. Mean 1.8 irrigation and debridement prior	NPWT may decrease the
		transforaminal		NPWT placement.	number of repeat debridement.
		lumbar interbody		Time to complete healing: Average 7 days	

		fusion (with		(range 5-14). All wounds healed at the end of 6	
		subsequent		months.	
		deep infection).		Medication: 6 weeks course of IV antibiotics.	
				Contraindications: Not reported.	
				Evaluation: Not reported.	
				Main bacteria types: MRSA, Escherichia coli,	
				Pseudomonas, Eenterococci, Staphylococcus,	
				Streptococcus	
				Hospitalisation: Not reported.	
Ploumis et al.,	Retrospective	Surgery for	73	Mean age: 58.4 (range 21-82).	NPWT may be effective
2008 <sup>19</sup>	study	degenerative		Gender: 39 females, 34 males	adjunct therapy in closing
		disease and		Management: Operative debridement and	spinal wound even after repeat
		spinal tumors.		irrigation prior to NPWT.	procedures.
				Time to complete healing: Wound close 7 days	
				(range 3-14) days. All but 2 healed and closed by	
				12 months follow up.	
				Medication: Vancomycin commenced	

				immediately followed up by antibiotics to which	
				microbes were sensitive to for 6 weeks.	
				Contraindications: Not reported.	
				Evaluation: Return 3-5 days for evaluation.	
				Main bacteria types: MRSA, Enterococci,	
				Streptococci, Staphylococcus, Pseudomonas,	
				Escherichia coli.	
				Hospitalisation: Up to 14 days.	
Van Rhee et	Prospective	Posterior fusion	6	Mean age: 12.6 (6-16) years	NPWT with antibiotic therapy
al., 2007 <sup>29</sup>	case series	for scoliosis.		Gender: 3 females, 3 males,	seemed to be is a good
				Management: NPWT 125 mm Hg. Surgical	solution for treatment of deep
				debridement performed once deep wound cultures	wound infections after spinal
				had been taken.	fusion.
				Time to complete healing: Wound closure	
				average 3 (range 2-4) months.	
				Medication: All received prophylaxis 1500 mg	
				Cefuroxim parenteral 3 time per day from start of	

			the operation until the third postoperative day.	
			Parenteral antibiotic treatment for 6 weeks	
			continues with oral antibiotics. For at least 2	
			months.	
			Contraindications: Not reported.	
			Evaluation: NPWT changed 3 times per week.	
			Main bacteria types: Staphylococcus, MRSA,	
			Enterobacter	
			Hospitalisation: Not reported.	
Case study	Posterior fusion	2	Mean age: 21 (18 and 24) years	NPWT excellent option in the
	for spinal cord		Gender: 2 males	treatment of deep wound
	injury.		Management: Irrigation and debridement, NPWT	infections after spinal surgery.
			in situ average 7 (range 5-14) days.	
			Time to complete healing: Wound healed and	
			sutures removed 12 and 14 days post-operation.	
			Medication: IV antibiotics	
			Contraindications: Not reported	
	Case study	for spinal cord	for spinal cord	Parenteral antibiotic treatment for 6 weeks continues with oral antibiotics. For at least 2 months.Contraindications: Not reported.Evaluation: NPWT changed 3 times per week. Main bacteria types: Staphylococcus, MRSA, Enterobacter Hospitalisation: Not reported.Case studyPosterior fusion for spinal cord injury.2Mean age: 21 (18 and 24) years Gender: 2 males Management: Irrigation and debridement, NPWT in situ average 7 (range 5-14) days. Time to complete healing: Wound healed and sutures removed 12 and 14 days post-operation. Medication: IV antibiotics

				Evaluation: NPWT sponge changed 3 times per	
				week.	
				Main bacteria types: Staphylococcus,	
				Escherichia coli	
				Hospitalisation: Not reported.	
Yuan-Innes et	Case study	Instrumentation	2	Mean age: 13.5 (10 and 17) years.	The usefulness of NPWT as
al., 2000 <sup>12</sup>		and fusion.		Gender: 2 females.	adjunct in closing complex
				Management: Case 1: irrigation and debridement	spinal wounds with exposed
				with IV antibiotics. NPWT. Case 2: Outpatient	spinal hardware.
				NPWT.	
				Time to complete healing: Case 1+2: healed	
				wound after 6 weeks. Wound stable at 6 and 10	
				months.	
				Medication: Case 1: high dose corticosteroid,	
				antibiotic impregnated bead at irrigation and	
				debridement. Further IV antibiotics. Case 2- not	
				reported.	

				Contraindications: Tissue biopsy to rule out	
				Marjolin ulcer prior to NPWT. NPWT not applied to	
				Metastatic disease and osteo myelitis.	
				Evaluation: Not reported.	
				Main bacteria types: Staphylococcus,	
				Pseudomonas	
				Hospitalisation: Not reported.	
Zehnder &	Retrospective	Instrumented	11	Mean age: 58.7 (range 40-75)	NPWT may be adjunct to help
Place, 2007 27	study	posterior spinal		Gender: 6 females,5 males	reduce spinal wound
		surgery (with		Management: NPWT commenced between 1st	complications. NPWT reduces
		post-operative		and 3rd irrigation of wound and antibiotics. Mean	the frequency for surgical
		wound		date of NPWT and debridement = 3.8 days	debridements and improves
		complication).		Time to complete healing: 31.5 (range 9-57)	overall patient care.
				days.	
				Medication: Antibiotic treatment depending on	
				microbes. Remain on antibiotic until wound	
				healed.	

	Contraindications: Allergy to dressing. NPWT
	not applied to active neoplasia in the wound bed.
	Evaluation: NPWT change every 2-3 days.
	Main bacteria types: Staphyloccus, MRSA,
	Escherichia coli, Pseudomanses
	Hospitalisation: Not reported.

<sup>i</sup> Negative pressure wound therapy

<sup>ii</sup> IV - Intravenous

<sup>iii</sup> MRSA – Methicillin-resistant Staphylococcus aureus