Effect of Virtual Reality-Based Interventions on Pain During Wound Care in Burn Patients; a Systematic Review and Meta-Analysis

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Abstract: Introduction: Burn patients undergo daily painful wound care procedures, including washing, debridement, and dressing. This systematic review and meta-analysis aimed to examine the effect of virtual reality (VR)-based interventions on pain during wound care in burn patients. Methods: A comprehensive systematic search was conducted on international electronic databases such as Scopus, PubMed, and Web of Science with keywords extracted from Medical Subject Headings such as “Virtual reality”, “Virtual reality therapy”, “Virtual reality exposure therapy”, “Virtual reality immersion therapy”, “Exergaming”, “Active-video gaming”, “Burns”, “Wound healings”, “Pain”, and “Pain management” from the earliest to May 6, 2022. The Joanna Briggs Institute (JBI) critical appraisal checklist was used to assess the quality of randomized control trials and quasi-experimental studies. Results: 1,293 patients with burns were included in 30 studies, and their mean age was 22.89 (SD=7.63) years. 70.72% of the participants were male, and 67.05% were in the intervention group. This meta-analysis showed that VR significantly decreased pain severity in the intervention group compared to the control group (standard mean difference (SMD): -0.70, 95%CI: -0.97 to -0.43, Z=5.05, P<0.001, I²:82.0%). Immersive VR intervention showed statistically significant effects in reducing pain intensity among the intervention group, compared to the control group (SMD: -0.73, 95%CI: -0.97 to -0.49, Z=5.88, P<0.001, I²:69.3%); however, this finding was not the same for non-immersive VR (SMD: -0.62, 95%CI: -1.43 to 0.19, Z=1.51, P=0.132, I²:91.2%). Conclusion: It is suggested that health policymakers and managers equip burn wards with immersive VR devices to provide the basis for this intervention when caring for patients with burn wounds.

Keywords: Virtual reality; burns; wound healing; pain; pain management; systematic review; meta-analysis

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1. Introduction

Based on the latest data from the World Health Organization, it is estimated that approximately 11 million people suffer severe burns that require medical care each year (1). Patients with severe burns suffer irreversible physical and psychological consequences. They also undergo daily painful wound care procedures, including washing, debridement, and dressing changes (2). Proper burn wound management requires an accurate examination of the burn patient and appropriate treatment decisions (3-18). Patients describe burn pains as excruciating, sharp, tender, or aching during wound care, which causes the patient to remain quiet and not respond verbally or even complain of pain (19). Lack of adequate pain control impacts burn patients’ recovery negatively and is detrimental to the patient’s physical and mental health, confidence, and adherence to the treatment regimen (20).

Pharmacological intervention, such as use of opioid analgesics, is the first method of controlling pain in burn patients (21). Close monitoring of the intensity of pain, dose adjustment according to pain, and regular patient evaluation are necessary for the administration of opioids because of the different side effects and the possibility of physiological dependence or addiction (22). Therefore, in addition to pharmacotherapy, it is necessary to use cognitive and behavioural approaches, such as distraction, reappraisal, information provision, relaxation training, and operant conditioning to reduce the need to use more opioids. Distraction can be used in various ways, such as through illustration, music, games, and attention tasks (23). Numerous theories have been proposed to explain how distraction affects the control or reduction of pain perception (24).

Virtual reality (VR) is innovative, and one of the novel methods used to distract patients from pain (25). VR technology, which can provide a comprehensive experience of the computer world, was originally built for gaming purposes but it now has expanded applicability in the health care industry and other sectors of the economy (26). Immersion in the virtual world allows patients to be distracted from painful procedures (27). Studies in the United States and Europe have shown that combining VR therapy and analgesics significantly reduces pain perception (28-30). The availability of inexpensive VR technology has provided a good opportunity for its use in healthcare environments (23). It is impossible to consider technology’s advantages without considering its disadvantages and side effects. Major disadvantages of VR include the need to teach the patient and provider how to use it, nausea, and motion sickness (31). Previous studies on the effectiveness of VR technology for reducing the pain of burn patients have reported conflicting results. A study by Hoffman et al. (2019) showed that using of VR intervention significantly reduced the pain of burn wound debridement, while another study by Konstantatos et al. (2009) found that VR had no effect on reducing the pain intensity during dressing change on a burn patient (25, 32). Previous systematic reviews and meta-analyses had some limitations. One meta-analysis evaluated the effect of VR on pain during burn wound care procedures and excluded cross-over and parallel study designs in the analysis. The overall effect was reported in six studies (33). Another meta-analysis reported the effect of fully immersive VR on pain experienced during dressing changes in hospitalized children and adolescents with severe burns based only on four studies (34). The present meta-analysis included parallel, cross-over or within-subjects studies on paediatric and adult populations to report the overall effect. Comprehensive sub-group and sensitivity analyses were also conducted in the present study. This study provides a systematic review and meta-analysis of VR-based interventions for pain control in burn patients during wound care.

2. Methods

2.1. Study registration and reporting

This systematic review and meta-analysis was performed based on the Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) checklist (35).

2.2. Search strategy

A comprehensive systematic search was conducted on international electronic databases such as Scopus, PubMed, Web of Science, and Iranian electronic databases such as Iranmedex, and Scientific Information Database (SID) with keywords extracted from Medical Subject Headings such as “Virtual reality”, “Virtual reality therapy”, “Virtual reality exposure therapy”, “Virtual reality immersion therapy”, “Exergaming”, “Active-video gaming”, “Burns”, “Wound healings”, “Pain”, and “Pain management” from the earliest to May 6, 2022. For example, the search strategy in PubMed/MEDLINE database included search terms such as (“Virtual reality”) OR (“Virtual realities”) OR (“Virtual reality therapy”) OR (“Virtual reality therapies”) OR (“Virtual real-
ity exposure therapy”) OR ("Virtual reality immersion therapy") OR ("Computer simulation") OR ("Computer simulations") OR ("Exergaming") OR ("Multimedia") OR ("Multimedia") OR ("Mobile applications") OR ("Mobile apps") OR ("Portable software apps") OR ("Computer-assisted therapy") OR ("Computer-assisted therapies") OR ("Active-video gaming") AND ("Wounds") OR ("Wound healings") OR ("Dressing change") AND ("Pain") OR ("Pain management") AND ("Burns") OR ("Burns patients") OR ("Patients") OR ("Clients"). Keywords were combined with Boolean operators "AND" and "OR". Persian keywords equivalent to the mentioned words were searched in Persian databases. Two researchers performed the search processes, separately. This review does not include gray literature such as expert opinions, conference presentations, dissertations, and committee reports, and ongoing research. Gray literature includes articles produced in print and electronic formats but not evaluated by a commercial publisher (36).

### 2.3. Inclusion and exclusion criteria

In this review, randomized control trials (RCTs) that were published in English and Persian languages and utilized parallel, cross-over or within-subjects designs focusing on the effect of different VR methods on pain of burn patients during burn wound care were included. Letters to the editor, case reports, conference proceedings, qualitative studies, and reviews were excluded.

### 2.4. Study selection

Data management was conducted using EndNote 8X software. Strategies included eliminating duplicate studies, evaluating the title and abstract, and evaluating the full text of articles. The selection criteria of the studies were evaluated by two researchers, separately, based on the inclusion and exclusion criteria. Disagreements between the two researchers were examined and resolved by a third researcher. Finally, the resource list was evaluated manually to prevent data loss.

### 2.5. Data extraction and quality assessment

The researchers extracted information from the studies used in this systematic review and meta-analysis, including first author’s name, year of publication, location, design, sample size, type of intervention, duration of the study, duration of intervention and follow-up, male/female ratio, age, type of control group, tool characteristics, specific statistical tests, and key results of studies. The Joanna Briggs Institute (JBI) critical appraisal checklist was used to assess the quality of RCTs and quasi-experimental studies (37). JBI assesses the internal validity, the similarity of participants of quality of RCTs and quasi-experimental studies (37). JBI as- sesses the internal validity, the similarity of participants of quality of the studies in the systematic review and meta-analysis. The quality assessment levels of the studies in the JBI checklists were good (8), fair (6-7), and poor (5) (37).

### 2.6. Statistical analysis

Data required for meta-analysis such as sample size of each intervention and control group, standard deviation (SD), study design (parallel, cross-over), type of intervention (immersive and non-immersive), risk of bias with JBI tool (good, fair, and poor), age group (paediatrics, adults, and both) of participants, and type of painful procedure (dressing, physiotherapy and debridement) were entered into Excel software. Data of studies that reported confidence interval, range, standard error and interquartile range (IQR) were converted to SD. To calculate the overall effect, the sample size, mean change and SD change were used in both intervention and control groups. The forest-plot chart reported the standard mean difference (SMD) with the random-effect model (inverse-variance heterogeneity). A 95% confidence interval (CI) was used to determine the significance level (P-value<0.05). The overall negative effect was considered an indicator of the effectiveness of the VR intervention. Heterogeneity was investigated with I2 value. I2 above 50% was considered as substantial heterogeneity (39). Sub-group analysis based on study design, type of intervention, risk of bias based on JBI tool, age group of participants, and type of painful procedure was performed. Publication bias was checked using the funnel plot, and then egger’s and Begg’s tests were used to measure the statistical significance. The trim and fill test was performed according to the significance of these two tests. Sensitivity analysis was performed to determine the dependence of “overall effect size” on each study included in the meta-analysis.

### 3. Results

#### 3.1. Study selection

A total of 3,936 studies were obtained through a comprehensive search of electronic databases. After removing duplicate articles, 3,180 articles remained. 2,856 studies were deleted after reviewing the title and abstract of the articles due to inconsistencies with the purpose of the present review. 226 studies were excluded due to their non-experimental design. After evaluating the full texts of 88 studies, thirty-eight were excluded due to issues in design. In addition, twenty studies were excluded due to a lack of required information. Finally, thirty studies (25, 28-30, 32, 40-64) were used in this systematic review. Meta-analysis was performed on 23 RCTs with parallel, cross-over or within-subjects designs. The results of
another seven quasi-RCTs were qualitatively reported (Figure 1).

### 3.2. Study characteristics

A total of 1,293 patients with burns were included in 30 studies (25, 28-30, 32, 40-64), and their mean age was 22.89 (SD=7.63) years. 70.72% of the participants were male, and 67.05% were in the intervention group. Twenty-three studies (25, 28, 30, 32, 41-50, 52-54, 56, 59, 60, 62-64) were RCTs with parallel, cross-over or within-subjects designs, while seven studies (29, 40, 51, 55, 57, 58, 61) had quasi-experimental designs. Of the studies in this systematic review and meta-analysis, twelve (25, 43, 47, 50-53, 55, 56, 59, 60, 62) reported the duration of the study with an average of 19.58 months. Eighteen studies (25, 28-30, 32, 41-44, 46-49, 52, 55, 58, 60, 63) reported duration of intervention with an average of 18.22 minutes. Of the studies in this systematic review and meta-analysis, thirteen (25, 30, 40, 42, 44, 46, 48, 49, 52, 56, 59, 62, 64) were conducted in the USA, and four (32, 41, 45, 50) in Australia, two (43, 51) in Iran, two (28, 55) in Canada, two (57, 63) in Egypt, two (29, 58) in the UK, one (47) in South Africa, one (53) in China, and a study (60) in South Korea. Twenty-seven studies (25, 28-30, 32, 40-50, 52-54, 56, 57, 59-64) had a control group. Eleven studies (29, 40, 45, 50, 53, 54, 57, 58, 62-64) used VAS (Visual analog scale), nine (25, 30, 42, 44, 46, 48, 49, 59, 61) studies GRS (Graph rating scale), and seven (28, 45, 50, 53, 55, 57, 62) studies utilized FLACC (Faces, legs, activity, cry and consolability) to measure pain in participants (Table 1).

### 3.3. Methodological quality assessment of eligible studies

Of the thirty studies (25, 28-30, 32, 40-64), twenty (25, 28, 29, 32, 40, 42, 43, 45, 47, 50, 52-54, 57, 59-64) had good quality, while ten studies (30, 41, 44, 46, 48, 49, 51, 55, 56, 58) had fair quality (Figures 2 & 3).

### 3.4. Effect of VR methods on pain of burn patients during wound care

Thirty studies (25, 28-30, 32, 40-64) in the present systematic review examined the effect of different VR methods on reducing pain during wound care in burn patients. The characteristics of the interventions in the included studies are presented in Table 2. Overall, the results of twenty-two studies (25, 28-30, 40-46, 48, 49, 51, 53, 57-60, 62-64) showed that different VR methods reduced pain, while one study (32) showed that it increased pain when caring for burn wounds. However, the results of seven studies (47, 50, 52, 54-56, 61) showed that different VR methods did not affect patients’ pain when caring for burn wounds.

### 3.5. A meta-analysis of the effect of different VR methods on reducing pain during wound care in burn patients

The result of the meta-analysis demonstrated that the use of VR intervention, compared to the control group, led to a significant reduction in pain intensity (SMD: -0.70, 95%CI: -0.97 to -0.43, Z=5.05, P<0.001, I2:82.0%) (Figure 4). The results of the subgroup analysis showed that immersive VR intervention significantly reduces pain intensity (SMD: -0.73, 95%CI: -0.97 to -0.49, Z=5.88, P<0.001, I2:69.3%). However, non-immersive VR intervention did not show a statistically significant effect on pain intensity (SMD: -0.62, 95%CI: -1.43 to 0.19, Z=1.51, P=0.132, I2:91.2%) (Figure 4). The sub-group analyses showed that the included studies with different levels of bias (good and fair) significantly reduced pain intensity in the VR intervention groups. Other results from sub-group analysis showed that VR intervention had significant effects on pediatrics and both age groups (pediatrics and adults); however, it was not statically significant in the adults. Also, sub-group analysis indicated that VR intervention significantly reduced pain intensity in different burn procedures, such as dressing changes, wound debridement, and physical therapy. Studies with parallel and cross-over designs showed that VR significantly affected intervention groups (Table 3). Sensitivity analysis showed that the overall effect of VR on pain severity levels did not depend on a single study (95%CI: -1.03 to -0.35). Based on the visual inspection of the funnel plot, we found an asymmetry (Figure 5). We did not observe any change in the overall effect size (SMD: -0.62, 95%CI: -0.88 to -0.36). Begg's (P=0.02) and Egger's regression tests (P=0.04) indicated a significant publication bias. Therefore, meta-trim with fill-and-trim method was used to correct probable publication bias.

### 4. Discussion

In the present systematic review, the effects of various VR methods were evaluated on patients’ pain when undergoing care for burn wounds. Findings delineated that twenty-two interventions reduced pain and one intervention increased pain. Meanwhile, seven interventions did not affect patients’ pain. A meta-analysis was performed on 23 studies with parallel and cross-over RCT designs, which showed that VR intervention significantly reduced pain intensity. One of the most important outcomes for burn patients is pain relief when caring for burn wounds. Pain in these patients is due to hypersensitivity of the pain pathways in the central and peripheral nervous systems (65). Lack of proper pain management can provoke a reaction and arousal in the later stages of burn wound care (66-78). Therefore, proper pain management is particularly important in these patients. In recent years, non-pharmacological approaches to relieving pain when caring for burn wounds.
ing pain in burn patients have been considered. One of these approaches is VR, which has rare side effects (62).

In the present review, various VR methods were used in addition to conventional therapies to reduce pain during wound care in burn patients. A systematic review and meta-analysis was performed by Chan et al. on the clinical efficacy of VR in managing acute pain in various procedures. The Chan et al. study showed that VR could effectively relieve procedural pain, but its statistical analyses had issues with heterogeneity (79). Another review study examined the effect of VR interventions on procedural pain in paediatrics, which showed that VR interventions reduced pain in children more than standard care (80). A narrative review study examined the effect of VR on acute and chronic pain in adult patients. One of the topics studied in this study was the effect of VR on pain when changing dressings. This study showed that in 12 out of the eighteen studies reviewed, VR significantly reduced pain (81). Another review examined VR as a pain management tool and demonstrated that VR therapy could be suitable for distracting the patient while creating painful stimuli (82). Another systematic review and meta-analysis study examined the effect of VR on acute pain in adults. The results showed that VR effectively reduced acute pain in these patients. However, some studies have shown that VR can also reduce chronic pain, so more research is needed on the effect of VR on reducing chronic pain (83). Another systematic review also examined the effect of interactive VR on pain perception in patients, which showed that this intervention effectively reduced pain. However, more intervention studies are needed to confirm the effectiveness of VR intervention in reducing pain (84).

Results of a meta-analysis based on 23 studies with parallel and cross-over RCTs design showed that VR intervention significantly reduced pain intensity. The results of the present study were consistent with the results of previous meta-analyses. One meta-analysis (2022) was performed with six studies to evaluate the effects of VR on pain intensity and other outcomes. Sub-group analysis results of this particular study showed that immersive VR (4 studies) significantly decreased pain intensity, and non-immersive VR (2 studies) had no effect on patients’ pain perception (33). Based on the results of the current meta-analysis, immersive VR intervention (18 studies) significantly decreased pain intensity in the intervention group. However, non-immersive VR (7 studies) did not cause a statistically significant difference between intervention and control groups. In the non-immersive VR technique, the least interactive activities, such as interaction with the keyboards and mice without fully immersing into the environment, occurred. In immersive VR, the interaction is the highest and subjects are fully immersed in and interact with the VR environment (85). The current meta-analysis showed that VR intervention had a statistically significant effect on pediatric patients; however, it was ineffective among the adult age group. Various factors, such as different contextual factors in pain perception in each age group and measurement scales, can affect pain intensity. Also, one meta-analysis on paediatrics revealed that immersive VR significantly decreased pain intensity (34). Future studies should compare VR effects on adults and paediatrics.

The present systematic review results showed that out of thirty VR interventions, twenty-two interventions reduced patients’ pain during burn wound care procedures. The meta-analysis found that VR can statistically decrease pain intensity in the intervention group compared to the control group. According to the results of previous studies and the present systematic review and meta-analysis, it is suggested that health policymakers and managers consider equipping burn wards/units with VR devices to provide the basis for this intervention when caring for burn patients. To compare the effects of VR intervention among different age groups and immersive vs non-immersive VR, it is recommended that future research be focused on this area.

5. Limitations

There are limitations in this study that are noteworthy. This systematic review and meta-analysis is based on the PRISMA checklist but is not listed in the international prospective register of systematic reviews database (PROSPERO). Although two researchers completed the search of electronic databases, all studies on this subject may not have been found. Finally, only studies in English and Persian have been included, and studies in other languages have not been included.

6. Implications for health managers and policymakers

Considering the importance of pain management when caring for burn patients using various interventions, including VR methods, and also considering the results of this systematic review and meta-analysis, it is suggested that health policymakers and managers equip burn wards with VR devices to provide the basis for this intervention when caring for the wounds of these patients, as well as develop policies and guidelines regarding the use and deployment of VR technology in the management of pain in burn patients.

7. Implications for future research

In the results of this meta-analysis study, studies that applied the immersive VR or performed on pediatric patients showed a more significant effect on the intervention than the control group. However, studies that applied non-immersive VR or included adults; demonstrated no significant difference be-
tween intervention and control groups. Therefore, it is suggested that future studies focus on comparing immersive and non-immersive VR interventions in paediatrics with adults.

8. Conclusion
In the present systematic review, the effects of various VR methods were evaluated on patients’ pain when undergoing care for burn wounds, which showed that immersive VR intervention significantly decreased pain intensity in the intervention group. Health policymakers and managers should equip burn wards with immersive VR devices to provide the basis for this intervention when caring for these patients’ wounds.

9. Declarations
9.1. Acknowledgments
None.

9.2. Authors’ contributions
Study concept and design by all authors; Data acquisition by all authors; Data interpretation by all authors; drafting of the manuscript by all authors; Revision of the manuscript by all authors; the final version of the manuscript is approved by all authors.

9.3. Data availability
The datasets generated and analyzed during the current study are available from the corresponding author upon reasonable request.

9.4. Funding
None.

9.5. Competing interests
The authors declare no conflict of interest.

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Figure 1: Flow diagram of the study selection process.

Figure 2: Methodological quality assessment of RCT studies using Joanna Briggs Institute (JBI) checklist.
| Quasi-Experimental                                                                 | Hellman et al., 2018 | Eder et al., 2013 | Kinda et al., 2019 | Fous & Ghah, 2019 | Phelan et al., 2019 | Kiani et al., 2020 | Phelan et al., 2021 |
|----------------------------------------------------------------------------------|----------------------|-------------------|--------------------|--------------------|---------------------|-------------------|-------------------|
| Is it clear in the study what is the ‘cause’ and what is the ‘effect’ (i.e. there is no confusion about which variable comes first)? | Y                    | Y                 | Y                  | Y                  | Y                   | Y                 | Y                 |
| Were the participants included in any comparisons similar?                       | Y                    | Y                 | Y                  | Y                  | Y                   | Y                 | Y                 |
| Were the participants included in any comparisons receiving similar treatment/care, other than the exposure or intervention of interest? | Y                    | Y                 | Y                  | Y                  | Y                   | Y                 | Y                 |
| Was there a control group?                                                       | Y                    | N                 | N                  | Y                  | Y                   | Y                 | Y                 |
| Were there multiple measurements of the outcome both pre and post the intervention/exposure? | Y                    | Y                 | Y                  | Y                  | Y                   | Y                 | Y                 |
| Was follow up complete and if not, were differences between groups in terms of their follow up adequately described and analyzed? | Y                    | N                 | N                  | N                  | N                   | N                 | N                 |
| Were the outcomes of participants included in any comparisons measured in the same way? | Y                    | Y                 | Y                  | Y                  | Y                   | Y                 | Y                 |
| Were outcomes measured in a reliable way?                                        | Y                    | Y                 | Y                  | Y                  | Y                   | Y                 | Y                 |
| Was appropriate statistical analysis used?                                       | Y                    | Y                 | Y                  | Y                  | Y                   | Y                 | Y                 |

Figure 3: Methodological quality assessment of quasi-experimental studies using Joanna Briggs Institute (JBI) checklist.
Figure 4: Sub-group analysis based on immersive and non-immersive VR intervention. SMD: standard mean difference; CI: confidence interval.
Figure 5: Funnel plot for asymmetry evaluation in included studies. SMD: standard mean difference.
Table 1: Basic characteristics of the studies included in this systematic review and meta-analysis

| First Author/year | Location | Study characteristics 1. Design 2. Sample Size (I/C) 3. Intervention 4. Duration of study 5. Duration of intervention 6. Duration of follow-up | M/F ratio (%) | Age (mean±SD) | Control group | Tool characteristics 1. Name of the questionnaire 2. Number of items 3. Overall scoring of items | Intervention type | Key results | JBI Score |
|-------------------|----------|-------------------------------------------------------------------------------------------------------------------------------------|----------------|---------------|---------------|-------------------------------------------------------------------------------|----------------|--------------|----------|
| Hoffman et al., 2001 (40) | USA | 1. Quasi-experimental 2. 7 3. VR 4. N/A 5. N/A 6. 3 days | 85.71/14.29 | 21.90 | All participants served as their own control when had not received VR distraction. | VAS 2. 100 3. 0 to 100 | Immersive | The mean score of pain in participants was decreased during the intervention in the intervention group compared to the control group (P<0.010). | Good |
| Das et al., 2005 (41) | Australia | 1. RCT (Crossover) 2. 7 3. VR 4. N/A 5. 27.5 minutes 6. 0 | N/A | 11.10 (SD=3.50) | All participants served as their own control when had not received VR. | Face scale 2. 10 3. 0 to 10 | Immersive | The mean score of pain in patients was decreased after the intervention in the intervention group compared to the control group (P=0.01). | Fair |
| Sharar et al., 2007 (42) | USA | 1. RCT 2. 234 (88/146) 3. VR 4. N/A 5. 15 minutes 6. 0 | 82.91/17.09 | N/A | Participants in the control group had not received VR. | GRS 2. 100 mm 3. 0 to 100 | Immersive | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P<0.05). | Good |
| van Twillert et al., 2007 (43) | Netherland | 1. RCT 2. 19 3. VR 4. 13 months 5. 19.2 minutes 6. 2 days | 63.16/36.84 | 30.00 | All participants served as their own control when had not received VR. | VAS 2. 100 mm 3. 0 to 100 | Immersive | The mean score of pain in participants was decreased during and a day after the intervention in the intervention group compared to the control group (P=0.05). | Good |
| Hoffman et al., 2008 (44) | USA | 1. RCT (Crossover) 2. 11 3. VR 4. N/A 5. 3 minutes 6. N/A | 100/0 | 27.00 | All participants served as their own control when had not received VR. | GRS 2. 10 cm 3. 0 to 10 | Immersive | The mean score of pain in patients was decreased during the intervention in the intervention group compared to the control group (P=0.015). | Fair |
| Mott et al., 2008 (45) | Australia | 1. RCT 2. 42 (20/22) 3. AR 4. N/A 5. N/A 6. 0 | 69.05/30.95 | N/A | Participants in the control group had not received the AR. | FLACC pain assessment tool 2. 5 items 3. 0 to 10 1. FPS-R 2. N/A 3. N/A 1. VAS 2. 5 cm 3. 0 to 5 | Non-immersive | The mean score of pain in participants (long dressing times) was decreased during the intervention in the intervention group compared to the control group (P=0.006). | Good |
Table 1: Basic characteristics of the studies included in this systematic review and meta-analysis

| Study Authors          | Country         | Design | Participants | Intervention Duration | Intervention Duration | Participants in the control group had not received VR | Outcomes                                                                 |
|------------------------|-----------------|--------|--------------|-----------------------|-----------------------|------------------------------------------------------|--------------------------------------------------------------------------|
| Carrougher et al., 2009 | USA             | RCT    | 89.74/10.26  | 35.00                 | Participants in the control group had not received VR | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P=0.004). |
| Konstantatos et al., 2009 | Australia       | RCT    | 36.60        | (SD=15.95)            | Participants in the control group had not received VR | The mean score of pain in participants was increased during and after the intervention in the intervention group compared to the control group (P<0.05). |
| Morris et al., 2010    | South Africa    | RCT    | 100/0        | N/A                   | All participants served as their own control when had not received VR | There was no significant difference in pain scores during the intervention between the intervention and control groups (P=0.13). |
| Maani et al., 2011     | USA             | RCT    | 81.48/18.52  | 12.00                 | All participants served as their own control when had not received VR | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P<0.05). |
| Schmitt et al., 2011   | USA             | RCT    | 68.29/31.71  | 13.05                 | All participants served as their own control when had not received VR | There was no significant difference in pain scores during dressing removal and application (P>0.05). |
| Kipping et al., 2012   | Australia       | RCT    | 83.33/16.67  | 27.70                 | N/A                    | The mean score of pain in participants was decreased during the intervention on days one, two, and three (P<0.05). |
| Faber et al., 2013     | Netherlands     | RCT    | 32.14/67.86  | 13.50                 | Participants in the control group had not received the VR | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P=0.004). |
| Jeffs et al., 2014     | USA             | RCT    | 32.14/67.86  | 13.50                 | Participants in the control group had not received the VR | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P=0.004). |
| Study Authors & Year | Country | Study Design | Sample Size | Intervention Duration | Intervention Frequency | Participants in the Control Group Did Not Perceived the VR | Pain Assessment Tools | Pain Scores | Intervention Group vs Control Group Comparison | Study Quality |
|----------------------|---------|--------------|-------------|----------------------|-----------------------|----------------------------------------------------------|----------------------|-------------|-----------------------------------------------|---------------|
| Hua et al., 2015 (53) | China   | RCT, 12 months | 65 (33/32) | VR 4, N/A 6.0        | 47.69/52.31 (SD=3.38) | Participants in the control group had not perceived the VR | FLACC pain assessment tool 2.5 items 3.0 to 10 | 47.69 vs 52.31 | Intervention group vs control group: P<0.05 | Good          |
| Ebrahim et al., 2017 (54) | Iran    | RCT, 5 days   | 60 (40/20) | VR 4, N/A 6.5 days   | 56.67/43.33 (SD=10.00) | Participants in the control group had not received VR | FLACC pain assessment tool 2.5 items 3.0 to 10 | 56.67 vs 43.33 | There was no significant difference in pain scores before and after the intervention between intervention and control groups from day one to five (P>0.05) | Good          |
| Khadra et al., 2018 (55) | Canada  | Quasi-experimental | 15 | VR 4, 7 months 5, 18.4 minutes 6.0 | 40.00/60.00 (SD=2.10) | All participants served as their own control when had not received VR | FLACC pain assessment tool 2.5 items 3.0 to 10 | 40 vs 60 | There was no significant difference in pain scores before and after the intervention in the intervention group (P>0.05) | Fair          |
| McSherry et al., 2018 (56) | USA     | RCT, Crossover | 18 | VR 4, 29 months 5, N/A 6.0 | 72.22/27.78 (SD=15.50) | All participants served as their own control when had not received VR | VNS 2.10 cm 3.0 to 10 | 72.22 vs 27.78 | There was no significant difference in pain intensity between intervention and control groups after intervention (P>0.05) | Fair          |
| Soltani et al., 2018 (30) | USA     | RCT, Crossover | 39 | VR 4, N/A 6.0 | N/A | All participants served as their own control when performing ROM exercises without VR distraction | GRS 2.100 mm 3.0 to 100 | N/A | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P<0.005) | Fair          |
| Fatma & Ghada, 2019 (57) | Egypt   | Quasi-experimental | 60 | VR 4, N/A 6.0 | 60.00/40.00 (SD=15.50) | Participants in the control group had not received VR | FLACC pain assessment tool 2.5 items 3.0 to 10 | 60 vs 40 | The mean score of pain in participants was decreased during and after the intervention in the intervention group compared to the control group (P<0.001) | Good          |
| Hoffmann et al., 2019 (25) | USA     | RCT, 5.5 months | 48 | VR 4, 5 minutes 6. N/A | 70.83/29.17 (SD=3.38) | All participants served as their own control when had not received VR | GRS 2.10 cm 3.0 to 10 | 70.83 vs 29.17 | The mean score of pain in participants was decreased during the intervention in the intervention group compared to the control group (P<0.001) | Good          |
Table 1: Basic characteristics of the studies included in this systematic review and meta-analysis

| Study                        | Country | Study Design | Sample Size | VR Duration | Pain Intensity | Intervention Details                                                                 | Pain Evaluation | Quality Assessment |
|-----------------------------|---------|--------------|-------------|-------------|---------------|---------------------------------------------------------------------------------------|----------------|-------------------|
| Phelan et al., 2019 (58)    | UK      | Quasi-experimental | 2.15        | 5.3 minutes 6.0 | 66.67/33.33 | • The pain threshold time was increased after the intervention in participants (P=0.003). • The pain tolerance time was increased after intervention in participants (P=0.001). • The pain tolerance time was significantly different between VR scenarios in participants (P<0.05). • The mean score of maximum pain in participants was significantly different in VR scenarios (P=0.002). | VAS 2.100 to 100 | Fair              |
| Hoffman et al., 2020 (59)   | USA     | RCT          | 50          | 29 months 5. 10 days | N/A           | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P=0.005). | GRS 2.10 cm 3. 0 to 10 | Good             |
| Joo et al., 2020 (60)       | South Korea | RCT       | 57 (28/29) | 4 months 5. 30 minutes 6.0 | 94.74/5.26 | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P=0.005). | MHQ 2. N/A 3.0 to 100 | Good             |
| Khadra et al., 2020 (28)    | Canada  | RCT          | 38          | 2.45 minutes 6. 0 | 71.05/28.95 | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P=0.005). | FLACC 2.5 items 3.0 to 10 | Non-immersive    |
| Kiani et al., 2020 (61)     | Iran    | Quasi-experimental | 45 (30/15) | 3. VR 4. N/A 5. 6. 0 | 31.38 (SD=8.47) | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P=0.005). | GRS 2.100 mm 3.0 to 100 | Immersive        |
| Phelan et al., 2021 (29)    | UK      | Quasi-experimental | 20 (15/5) | 3. VR 4. N/A 5. 36.9 minutes 6.0 | 60.00/40.00 | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P=0.007). | VAS 2.100 mm 3.0 to 100 | Immersive        |
| Study Authors           | Country | Study Design | Sample Size | Duration | VR Duration | VAS Range | Immersive | Non-immersive | Pain Improvement                                                                 |
|------------------------|---------|--------------|-------------|----------|-------------|-----------|-----------|---------------|----------------------------------------------------------------------------------|
| Xiang et al., 2021     | USA     | RCT          | 90 (61/29)  | 25 months| 5. N/A 6.0  | 50.00/50.00| 11.30     | N/A           | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P<0.05). |
| Ali et al., 2022        | Egypt   | RCT          | 22 (11/11)  | N/A      | 20 minutes  | 59.09/40.91| 13.18     | 30             | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P<0.001). |
| Armstrong et al., 2022  | USA     | RCT          | 24 (11/13)  | N/A      | 6.7 days    | 79.17/20.83| 11.50     | N/A           | The mean score of pain in participants was decreased after the intervention in the intervention group compared to the control group (P<0.05). |

RCT: Randomized clinical trial; ANOVA: Analysis of variance; VAS: Visual analog scale; VR: Virtual reality; AR: Augmented reality; FLACC: Faces, legs, activity, cry and consolability; FPS-R: Faces pain scale-revised; GRS: Graph rating scale; VR-PAT: Virtual reality pain alleviation tool; BSAR: Burns specific anxiety rating; VNS: Verbal numeric scale; MHQ: Michigan hand outcomes questionnaire; BSPAS: Burn specific pain anxiety scale; APPT: Adolescent pediatric pain tool; NPRS: Numeric pain rating scale; VAT: Visual analog thermometer; NRS-obs: Numeric Rating Scale-observational; N/A: not applicable; SD: standard deviation; JBI: Joanna Briggs Institute; ROM: Range of motion.
Interventions of the studies included in the systematic review and meta-analysis

| First Author/year | Intervention Program | Description |
|-------------------|---------------------|-------------|
| Hoffman et al., 2001 (40) | VR | Participants received VR distraction. The intervention was as follows: Patients underwent active-assisted physical therapy exercises with a VR helmet. A motion-sensing system was used with a VR helmet to measure the position of the participant's head. The first participant was placed in the virtual environment of the Spider World where she/he could move virtual objects with her/his hands. Other participants were placed in the Snow World where they could move and throw snowballs. The pain was measured via VAS during the intervention. |
| Das et al., 2005 (41) | VR | Participants received 10 to 45 minutes of VR. The intervention was as follows: Coin toss was used to sequence the analgesic test using medication or using medication and VR. The content in VR was a game based on the age group of the participants. Participants could shoot monsters using a pointer. The game was designed so that participants could play with minimal movement during dressing changes. The pain was measured via the face scale immediately after the intervention. |
| Sharar et al., 2007 (42) | VR | Participants received immersive VR distraction for 15 minutes during physical therapy. The VR intervention was such that using a large screen above the patient's head with sound effects and moving explosions of blue, white, and green, the patient's communication with the environment was blocked. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via the GRS immediately after the intervention. |
| van Twillert et al., 2007 (43) | VR | Participants received 19.2 minutes of VR during wound dressing change. VR intervention consisted of a pair of 3D glasses and an integrated audio system. The Snow World content included a snowy environment in which participants threw snowballs at snowmen, igloos, and penguins using the keys on the mouse and keyboard. There were special effects such as river and sky along with sound effects in this intervention. The pain was measured via the VAT one day before, during, and after wound dressing. |
| Hoffman et al., 2008 (44) | VR | Participants received 3 minutes of VR distraction. The intervention was as follows: Patients underwent wound debridement for three minutes with a VR waterproof cap. In Immersive VR intervention, helmets, headphones, and joysticks were used to control the movement of snowballs and their launch. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via GRS during the intervention. |
| Mott et al., 2008 (45) | AR | Participants received AR during dressing change. AR is a device that has several sculptures on top of it and is lifted by a camera, creating a three-dimensional character called Hospital Harry. A voice or the child's parents encouraged the child to continue and change the animation. By manipulating the camera, the child can visualize the existing character from different angles. The pain was measured via the FLACC pain assessment tool, the FPS-R, and the VAS before, during, and after the intervention. |
| Carrougher et al., 2009 (46) | VR | Participants received VR during physical therapy for 10 minutes. VR intervention consisted of a pair of 3D glasses and an integrated audio system. The Snow World content included a snowy environment in which participants threw snowballs at snowmen, igloos, and penguins using the keys on the mouse and keyboard. There were special effects such as river and sky along with sound effects in this intervention. The pain was measured via GRS immediately after the intervention. |
| Konstantatos et al., 2009 (32) | VR | Participants received VR relaxation with intravenous morphine patient-controlled analgesia during dressing change. VR relaxation intervention includes VR glasses, a headset, a DVD player, and a relaxing DVD. The content of the DVD includes the sequence "Snow World", which is based on the theory of hypnotherapy. The program includes videos of soothing scenery that end with a spiral, and participants are asked to focus on the spiral. The pain was measured via the BSPAS, and NPRS by a blinded assessor during physiotherapy. |
| Morris et al., 2010 (47) | VR | Participants received a low-cost VR system with analgesia during physiotherapy for 18 minutes. The order of the meetings was determined using a coin toss. Low-cost VR system intervention used a VR display on the patient's head and contained a game called "Walt Disney's Chicken Little". The pain was measured via the BSPAS, and NRS by a blinded assessor during physiotherapy. |
| Maani et al., 2011 (48) | VR | Participants received robot-like arm-mounted VR goggles during wound care for 12 minutes. A random number generator was used to determine the order of intervention. The VR intervention consisted of a VR glass, a spectacle holding system, and a custom robot-like arm. The Snow World content included a snowy environment in which participants threw snowballs at snowmen, igloos, and penguins using the keys on the arm. There were special effects such as river and sky along with sound effects in this intervention. The pain was measured via the GRS during wound care. |
| Schmitz et al., 2011 (49) | VR | Participants received 3-10 minutes of VR distraction during physical therapy. The intervention was as follows: Patients underwent post-burn physical therapy with a VR helmet. A motion-sensing system was used with a VR helmet to measure the position of the participant's head. The participants were placed in the virtual environment of the Snow World where they could move and throw snowballs. The Snow World content was such that participants threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via GRS immediately after the intervention. |
Participants received an Off-the-shelf VR system during dressing removal and application. The intervention was performed using a VR display on the head with a tracker and manual joystick control. The VR content displayed for patients was “Chicken Little” and “Need for Speed” games. The pain was measured via the FLACC pain assessment tool and the VAS before and during the intervention.

Faber et al., 2013 (51) VR Participants received VR distraction in daily wound care. The intervention was as follows: Patients underwent wound care with a VR helmet. Motion-sensing system and integrated audio system were used with a VR helmet to place participants in the virtual environment of the Snow World where they could move and throw snowballs. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via VAT during and after interventions.

Jeifs et al., 2014 (52) VR Participants received VR distraction during burn wound care. VR distraction intervention was performed using a VR helmet, a tripod with a hinged arm, headphones, and interaction with a trackball. The VR content of the game was Snow World. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via the VAS during the intervention.

Hua et al., 2015 (53) VR Participants received VR distractions during dressing changes. VR distraction intervention was performed using a VR headset and headphones. The content of VR distraction was a third-person game called Ice Age 2: The Meltdown, in which participants control the game character in a snowy environment to reach the oak. The pain was measured via the FLACC pain assessment tool, the faces picture scale, and the VAS before, during, and after the intervention.

Ebrahimi et al., 2017 (54) VR Participants received VR for five days during dressing changes. The VR intervention was performed with a VR goggle and headset through which audio and video were streamed. The pain was measured via the VAS.

Khadra et al., 2018 (55) VR Participants received a VR dome environment during hydrotherapy for a mean of 18.4 minutes. The VR dome environment consists of a curved plate located at the end of the hydrotherapy reservoir. The content of this intervention includes a game called bubbles in which there is a mouse and the child presses it to produce bubbles. Also, animals appear on the screen, which produce funny sounds and emotions and the child is inside a wagon that passes between/through them. The pain was measured via the FLACC pain assessment tool, the faces picture scale, and the VAS before and after the intervention.

McSherry et al., 2018 (56) VR Participants received immersive VR during dressing changes. The VR intervention was such that using a large screen above the patient’s head with sound effects and moving explosions of blue, white, and green, the patient’s communication with the environment was blocked. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via the VNS before and after the intervention.

Soltani et al., 2018 (30) VR Participants received 3 minutes of VR distraction. The intervention was as follows: Patients underwent active physical therapy exercises with VR goggles. Participants were randomly divided into two groups with/without VR treatment orders. The participants were placed in the virtual environment of the Snow World where they could move and throw snowballs. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via the VAS immediately after the intervention.

Fatma & Ghada, 2019 (57) VR Participants received VR technology during dressing change. VR technology intervention involves a mobile phone with a 3D animation that sits on a device with 3D glasses on the head that also has headphones. The pain was measured via the FLACC pain assessment tool, the faces picture scale, and the VAS before, during, and after the intervention.

Hoffman et al., 2019 (25) VR Participants received 5 minutes of VR distraction during wound cleaning. The intervention was as follows: Patients underwent wound care with waterproof VR goggles that were fixed near their eyes. Participants were randomly divided into two groups with/without VR treatment orders. The participants explored the virtual environment of the Snow World, with a mouse, where they could move and throw snowballs. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via GRS during the intervention.

Phelan et al., 2019 (58) VR Participants received four different VR scenarios, each lasting an average of 5 minutes. The four VR scenarios were as follows: • Henry scenario: A passive scenario based on a hedgehog’s birthday party. • Flocker: An active scenario in which the participant is tasked with collecting sheep using special obstacles. • Blindness: It was a passive scenario based on the story of a blind person. • Basket: It was an active scenario in which the participant received a variety of feedback based on entering the ball into the basketball hoop. Pain experienced by participants was measured using a cold compressor test that included a 4°C cold water tank. The pain was measured via the VAS.

Table 2. Interventions of the studies included in the systematic review and meta-analysis

| First author/year | Intervention Program | Description |
|-------------------|----------------------|-------------|
| Kipping et al., 2012 (50) | VR | Participants received an Off-the-shelf VR system during dressing removal and application. The intervention was performed using a VR display on the head with a tracker and manual joystick control. The VR content displayed for patients was “Chicken Little” and “Need for Speed” games. The pain was measured via the FLACC pain assessment tool and the VAS before and during the intervention. |
| Faber et al., 2013 (51) | VR | Participants received VR distraction in daily wound care. The intervention was as follows: Patients underwent wound care with a VR helmet. Motion-sensing system and integrated audio system were used with a VR helmet to place participants in the virtual environment of the Snow World where they could move and throw snowballs. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via VAT during and after interventions. |
| Jeifs et al., 2014 (52) | VR | Participants received VR distraction during burn wound care. VR distraction intervention was performed using a VR helmet, a tripod with a hinged arm, headphones, and interaction with a trackball. The VR content of the game was Snow World. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via the VAS during the intervention. |
| Hua et al., 2015 (53) | VR | Participants received VR distractions during dressing changes. VR distraction intervention was performed using a VR headset and headphones. The content of VR distraction was a third-person game called Ice Age 2: The Meltdown, in which participants control the game character in a snowy environment to reach the oak. The pain was measured via the FLACC pain assessment tool, the faces picture scale, and the VAS before, during, and after the intervention. |
| Ebrahimi et al., 2017 (54) | VR | Participants received VR for five days during dressing changes. The VR intervention was performed with a VR goggle and headset through which audio and video were streamed. The pain was measured via the VAS. |
| Khadra et al., 2018 (55) | VR | Participants received a VR dome environment during hydrotherapy for a mean of 18.4 minutes. The VR dome environment consists of a curved plate located at the end of the hydrotherapy reservoir. The content of this intervention includes a game called bubbles in which there is a mouse and the child presses it to produce bubbles. Also, animals appear on the screen, which produce funny sounds and emotions and the child is inside a wagon that passes between/through them. The pain was measured via the FLACC pain assessment tool, the faces picture scale, and the VAS before and after the intervention. |
| McSherry et al., 2018 (56) | VR | Participants received immersive VR during dressing changes. The VR intervention was such that using a large screen above the patient’s head with sound effects and moving explosions of blue, white, and green, the patient’s communication with the environment was blocked. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via the VNS before and after the intervention. |
| Soltani et al., 2018 (30) | VR | Participants received 3 minutes of VR distraction. The intervention was as follows: Patients underwent active physical therapy exercises with VR goggles. Participants were randomly divided into two groups with/without VR treatment orders. The participants were placed in the virtual environment of the Snow World where they could move and throw snowballs. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via the VAS immediately after the intervention. |
| Fatma & Ghada, 2019 (57) | VR | Participants received VR technology during dressing change. VR technology intervention involves a mobile phone with a 3D animation that sits on a device with 3D glasses on the head that also has headphones. The pain was measured via the FLACC pain assessment tool, the faces picture scale, and the VAS before, during, and after the intervention. |
| Hoffman et al., 2019 (25) | VR | Participants received 5 minutes of VR distraction during wound cleaning. The intervention was as follows: Patients underwent wound care with waterproof VR goggles that were fixed near their eyes. Participants were randomly divided into two groups with/without VR treatment orders. The participants explored the virtual environment of the Snow World, with a mouse, where they could move and throw snowballs. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via GRS during the intervention. |
| Phelan et al., 2019 (58) | VR | Participants received four different VR scenarios, each lasting an average of 5 minutes. The four VR scenarios were as follows: • Henry scenario: A passive scenario based on a hedgehog’s birthday party. • Flocker: An active scenario in which the participant is tasked with collecting sheep using special obstacles. • Blindness: It was a passive scenario based on the story of a blind person. • Basket: It was an active scenario in which the participant received a variety of feedback based on entering the ball into the basketball hoop. Pain experienced by participants was measured using a cold compressor test that included a 4°C cold water tank. The pain was measured via the VAS. |
| First Author/year | Intervention Program | Description |
|-------------------|----------------------|-------------|
| Hoffman et al., 2020 (59) | VR | Participants received VR distraction during wound debridement. The intervention was as follows: Patients underwent wound care with waterproof VR goggles that were fixed near their eyes. The participants explored the virtual environment of the Snow World, with a mouse, where they could move and throw snowballs. The Snow World content was such that patients threw snowballs at snowmen, igloos, robots, and penguins at the push of a button. The pain was measured via GRS after the intervention. |
| Joo et al., 2020 (60) | VR | Participants received VR-based rehabilitation for 30 minutes. The intervention involved using a system called RAPAEL Smart Glove, which was a combination of a glove and a VR system. This system collects the patient's active movements with gloves. The training program using this glove included the following: • Pronation and supination of the forearm • Bending and stretching of the wrist • Radial deviation and ulnar of the wrist • Bending and stretching of the fingers Patient pain was measured via visual and auditory feedback and also measured based on MHQ using a squeeze dynamometer. |
| Khadra et al., 2020 (28) | VR | Participants received 10 minutes of VR distraction during hydrotherapy. The intervention was as follows: Patients underwent wound care in the hydrotherapy tank with projector-based hybrid VR. Participants were randomly divided into two groups with/without VR treatment orders. The participants played the Bubbles video game with a mouse or automatic mode. Patient pain was measured via FLACC scale and NRS at the following times: T1: before the intervention, T2: first 5 minutes of intervention, T3: end of the first phase of wound care session, T4: end of the second phase of wound care session, and T5: 30 minutes after end of wound care session. |
| Kiani et al., 2020 (61) | VR | Participants received VR. The VR intervention consisted of VR glasses with a helmet that had two speakers inside the helmet to hear the sound, as well as gloves with a sensor. To detect the movement of the head, there was a tracker sensor inside the helmet that signaled the participants' movements to the computer. The content of this intervention included a game that had a cold and snowy atmosphere and the user threw snowballs at the snowmen to get points. The pain was measured via the GRS and BSPAS before and after the intervention. |
| Phelan et al., 2021 (29) | VR | Participants received four different VR scenarios. In this intervention, an Oculus Rift VR display system on the patient's head, a remote control, and a head tracker were used to monitor and detect movement. The four different VR scenarios were as follows: • Birthday celebration of a hedgehog • Documentary on visual impairments • Puzzle-based experience • Basketball experience |
| Xiang et al., 2021 (62) | VR | Participants received two types of VR-PAT. The intervention was performed using an iPhone and headphones. Two types of VR-PAT were as follows: • Active VR-PAT: The content of this intervention includes a game called Virtual River cruise. The game involved guiding a boat to shore, with snow sculptures in the middle of the road where the participants could guide the boat by shaking their head and receiving the sculptures. • Passive VR-PAT: The content of this intervention is the same as the active intervention, but the participants do not interact in it. The pain was measured via the FLACC pain assessment tool and the VAS. |
| Ali et al., 2022 (63) | VR | Participants received VR Oculus with physical therapy seasons, each season lasting for 20 minutes. VR oculus uses a VR goggle to restrict children's vision of the hospital environment. Children can choose their favorite video from the beginning of the intervention. In addition to VR glasses, headphones are also provided to play audio. The pain was measured via the VAS before and after the intervention. |
| Armstrong et al., 2022 (64) | VR | Participants received VR-PAT for 7 days during the dressing change. The VR-PAT intervention includes a VR headset with a virtual river cruise game that runs on smartphones. The game involved guiding a boat to shore, with snow sculptures in the middle of the road where the participant could guide the boat by shaking its head and receiving the sculptures. The pain was measured via the APPT. |

VR: Virtual reality; VAS: Visual analog scale; GRS: Graph rating scale; VAT: Visual analog thermometer; Augmented reality; FLACC: Faces, legs, activity, cry and consolability; FPS-R: Faces pain scale-revised; BSAR: Burns specific anxiety rating; BSPAS: Burn specific pain anxiety scale; NPRS: Numeric pain rating scale; VNS: Verbal numeric scale; MHQ: Michigan hand outcomes questionnaire; NRS: Numeric Rating Scale; VR-PAT: Virtual reality pain alleviation tool; APPT: Adolescent pediatric pain tool.

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Table 3: Sub-group analysis of included studies

| Sub-categories      | Number* | Effect size** | 95%CI         | Z    | P     | I²   |
|---------------------|---------|---------------|---------------|------|-------|------|
| Bias                |         |               |               |      |       |      |
| Good                | 19      | -0.69         | -1.03 to -0.35| 3.97 | <0.001| 85.4%|
| Fair                | 6       | -0.74         | -1.06 to -0.43| 4.59 | <0.001| 37.5%|
| Age group           |         |               |               |      |       |      |
| Pediatric           | 14      | -0.81         | -1.22 to -0.39| 3.83 | <0.001| 82.9%|
| Adult               | 7       | -0.45         | -1.01 to 0.10 | 1.59 | 0.11  | 84.0%|
| Both                | 4       | -0.53         | -0.81 to -0.26| 3.0  | 0.003 | 77.7%|
| Design              |         |               |               |      |       |      |
| Parallel            | 15      | -0.59         | -1.04 to -0.13| 2.51 | 0.01  | 85.5%|
| Cross-over          | 10      | -0.85         | -1.13 to -0.57| 5.96 | <0.001| 68.2%|
| Procedure           |         |               |               |      |       |      |
| Dressing            | 12      | -0.66         | -1.20 to -0.11| 2.37 | 0.02  | 87.1%|
| Physical therapy    | 8       | -0.63         | -0.95 to -0.31| 3.84 | <0.001| 72.2%|
| Debridement         | 3       | -0.91         | -1.55 to -0.28| 2.81 | 0.005 | 77.7%|
| Wound care          | 0       | -0.35         | -1.29 to 0.59 | 0.73 | 0.46  | 0    |

*: number of studies, **: Standard mean difference. CI: confidence interval.