

Randomised controlled trial evaluating **DEN** the efficacy of wrap therapy for wound healing acceleration in patients with NPUAP stage II and III pressure ulcer

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To cite: Bito S, Mizuhara A, Onishi S, et al. Randomised controlled trial evaluating the efficacy of wrap therapy for wound healing acceleration in patients with NPUAP stage II and III pressure ulcer. BMJ Open 2012:2:e000371. doi:10.1136/ bmjopen-2011-000371

Prepublication history for this paper is available online. To view these files please visit the journal online (http:// bmjopen.bmj.com).

Received 1 September 2011 Accepted 12 December 2011

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ABSTRACT

Objectives: To evaluate if 'wrap therapy' using food wraps, which is widely used in Japanese clinical sites, is not inferior when compared to guideline adhesion treatments.

Design: Multicentre, prospective, randomised, open, blinded endpoint clinical trial.

Setting: 15 hospitals in Japan.

Patients: 66 older patients with new National Pressure Ulcer Advisory Panel stage II or III pressure ulcers. **Interventions:** Of these 66 patients, 31 were divided into the conventional treatment guidelines group and 35 into the wrap therapy group.

Main outcome measures: The primary end point was the period until the pressure ulcers were cured. The secondary end point was a comparison of the speed of change in the Pressure Ulcer Scale for Healing score.

Results: 64 of the 66 patients were analysed. The estimated mean period until healing was 57.5 days (95% CI 45.2 to 69.8) in the control group as opposed to 59.8 days (95% CI 49.7 to 69.9) in the wrap therapy group. By the extent of pressure ulcer infiltration, the mean period until healing was 16.0 days (95% CI 8.1 to 23.9) in the control group as opposed to 18.8 days (95% CI 10.3 to 27.2) in the wrap therapy group with National Pressure Ulcer Advisory Panel stage II ulcers, and 71.8 days (95% CI 61.4 to 82.3) as opposed to 63.2 days (95% CI 53.0 to 73.4), respectively, with stage III ulcers. There is no statistical significance in difference in Pressure Ulcer Scale for Healing scores.

Conclusions: It might be possible to consider wrap therapy as an alternative choice in primary care settings as a simple and inexpensive dressing care.

Clinical Trial registration: UMIN Clinical Trials Registry UMIN000002658. Summary protocol is available on https://upload.umin.ac.jp/cgi-bin/ctr/ctr. cgi?function=brows&action=brows&type=detail& recptno=R000003235&admin=0&language=J

ARTICLE SUMMARY

Article focus

- 'Wrap therapy' is a method for localised care of pressure ulcers using polyethylene sheets, such as in food wraps, to the pressure ulcers. There are numerous case reports promoting efficiency of this therapy in Japan.
- We hypothesised non-inferiority of the efficacy of wrap therapy on adult patients with pressure ulcers classified as National Pressure Ulcer Advisory Panel stage II or III comparing with that of guideline adhesion treatment to Japanese patients.

Key messages

- The survival curves did not show the inferiority of wrap therapy comparing with guideline adhesion treatment on the period until the pressure ulcers
- The result of this study implies clinical utility of wrap therapy, which has been reported many times in Japanese academic conferences concerned with wound healing and treatment of the older people. Bigger sample trials are necessary to confirm this implication as rigorous clinical evidence.

Strengths and limitations of this study

- This is the first study revealing the efficacy of wrap therapy, that is inexpensive and simple for home care, using randomised controlled trail design.
- Relatively weak statistical power and impossibility of blindness of the treatment.

INTRODUCTION

Among the health problems specific to the frail older people, pressure ulcer¹⁻³ has been a major health problem, and the establishment and spread of an effective treatment method for it has been a pressing issue. After guideline publication by Agency for Health-Care Policy and Research,⁴ there have been few standard policy announcements

regarding localised treatments with high evidence levels.⁵ The Japanese Society of Pressure Ulcers (JSPU) published its 'Evidence-Based Localized Pressure Ulcer Treatment Guidelines' in 2005, and treatments based on these have become the conventional treatments in Japan.⁷ According to the guidelines, overall complex treatments aiming to debride necrotic tissue and reduce the ulcers are recommended for deep pressure ulcers. However, the recommendation grades regarding individual ointments and dressings, physical treatments and surgical treatments are low level. Several intervention researches have been performed on specific drugs in localised treatments, but few clinical breakthrough methods have been discovered in the effects of these interventions.^{8–14}

'Wrap therapy' is a method for localised care of pressure ulcers through which healing can be expected based on the natural healing effects by applying polyethylene sheets, such as in food wraps, to the pressure ulcers. This method has spread following its proposal by Toriyabe *et al.*¹⁵ On the effectiveness of wrap therapy in treating pressure ulcers, and of their simplicity and low cost, there are numerous case reports and case series research supporting no-inferiority of wrap therapy in Japan. ^{16–20} On March 2010, JSPU approved wrap therapy as one of the first treatment choices in limited situations.

Our purpose was to evaluate the efficacy of wrap therapy on adult patients with pressure ulcers classified as National Pressure Ulcer Advisory Panel (NPUAP) stage II or III on their backs using the current conventional treatment in Japan, described in the guideline published by JSPU, as a control. If this research verifies that wrap therapy is not harmful and has equivalent or better efficacy compared to conventional treatments, a low-cost treatment method can be well applied to the care of older people.

METHODS

Study design and setting

The study evaluated outcomes and analysis of the prospective, randomised, open, blinded endpoint trial at numerous facilities. For this study, we recruited facilities by appealing to them for participation via mailing lists related to JSPU and those regarding pressure ulcer diagnosis and treatment. To assure implementation of the research work, we set the following as suitable standards for the facilities sharing the work: facilities that were able to use body pressure diffusion mats for patients with pressure ulcer, facilities with experience of wrap therapy on some patients, the existence of care systems for pressure ulcer care and environments that were able to perform pressure ulcer treatments during hospitalisation. Fifteen hospitals finally were identified to be eligible facilities.

Patients and randomisation

For patient registration, we set the following inclusion and exclusion criteria: patients aged 50 years or older

with one or more NPUAP stage II or III pressure ulcers on either their torso or trochanter, body temperature of 35.5°C minimum to 37.5°C maximum, 600 kcal or over daily intake, no critical nutritional impairment, renal failure, cirrhosis, immunosuppression, uncontrollable diabetes or malignant tumours according to an examination performed within past 4 weeks. End-of-life patients whose estimated alive period was <3 months were excluded. When the patient did not possess the ability to make the autonomous decision to participate in the study, the outline and methods of the research were explained to their representing immediate family member, from whom written consent was obtained. After obtaining written consent, then uncoordinated random allocations were performed at the registration centre in the research office within 24 h.

Prospective, randomised, open, blinded endpoint design was applied for this study because blinding two different interventions was impossible in clinical setting. We adopted non-stratified pure random allocation for randomisation of the enrolled patients. If health staff obtained informed consent from eligible patients, then they send fax to the allocation centre located at Higashi-Washinomiya Hospital with basic information, including location and stage of pressure ulcers. The allocation centre finally decided eligibility and inform registration confirmation and allocation results to the facilities by fax within 48 h of the reception.

Interventions

Wrap therapy was defined as a method of treatment that uses food wraps and perforated polyethylene as a wound dressing. In many cases, wrap therapy follows the procedure of thoroughly irrigating the pressure ulcers (figure 1A) before directly covering the pressure ulcers with food wrap if the exudation is small or with commercially available perforated polyethylene sheets and diapers or with a cover sheet combined with sanitary towels if the exudation is great (figure 1B,C). Irrigation and the covering process are performed every day.²¹

To standardise the categories and treatment procedures of wrap therapy as much as possible, a meeting for instruction of interventions was held beforehand. A DVD of the lecture was distributed to the physicians who were unable to participate in the instruction meeting.

Patients allocated to the control group were treated using methods conforming the 'Evidence-Based Localized Pressure Ulcer Treatment Guidelines' issued by JSPU.⁷ The diagnosis and treatment guidelines are created by JSPU based on current diagnosis and treatment evidence.

Outcomes evaluated

The primary end point was defined as the period from the start of registration until the pressure ulcers that had been the subject of observation for 3 months were healed. After the patient had been discharged from the hospital, continuous observation was performed as far as possible through diagnosis and treatment at home.







Figure 1

Every wound heal was confirmed by supervising physicians. As the secondary end point, we measured the Pressure Ulcer Scale for Healing (PUSH) score for the localised status of the pressure ulcers as defined by NPUAP at 2, 4, 6, 8, 10 and 12 weeks from the start of registration.²²

Method for blinded endpoint evaluation

To avoid the occurrence of observation bias, we established an 'outcome evaluation centre'. Digital camera images were sent from every facility to the outcome evaluation centre, and all outcomes were evaluated there. The outcome evaluation centre was blinded so as not to know the treatment group to which the subject belonged. Because it was impossible to evaluate the exudates amount using images, records were made by the observer directly. In case the outcome evaluation centre found some problems that excuse the leakages of blindness, then that was reported to the administration office immediately.

We also recorded the total amount of ointment used in localised treatments during the observation period and performed rough calculations with regard to cost.

Adverse events and role of the patient safety monitoring board

A safety evaluation committee was established comprising several specialists and non-specialists. The members were independent of the patient registration, research offices and the outcome evaluation centre. In all cases of death, worsening of the pressure ulcers during the research period, systemic deterioration or sepsis occurring within 30 days from the day of the protocol treatment and when the connection to the pressure ulcers was undeniable, researchers sharing the research at the core facilities reported to the committee.

Statistical analysis

We aimed to clarify our statistical hypothesis that wrap therapy was not inferior compared to conventional treatments conforming to the guidelines. The mean period until healing for the localised treatment of stage II pressure ulcers was set as 21 days based on previous literature. 9–14 The non-inferior threshold was set at

7 days according to clinical judgement. When set to a tolerable threshold difference of 7 days, when one side has a 5% significance level and a test power of 90%, the required number of cases in the two cohorts was 80. Similarly, the required number of cases for stage III pressure ulcers was 60. For the total number of target cases, the number of target registered patients was 140. The analysts were blinded about which group was the wrap therapy or the conventional treatment until the analysis was finished. Intention-to-treat analysis was performed.

For the main endpoint comparisons, Kaplan–Meier plots were created, and the estimated mean value until the endpoint occurrence and its 95% CI were calculated. The differences in the PUSH scores were calculated from 2 weeks immediately after the start of observations, between 2–4 weeks, 4–6 weeks, 6–8 weeks, 8–10 weeks and 10–12 weeks and described the speed of pressure ulcer healing over time for both groups. We used PASW Statistics V.18 (SPSS, Inc) for the statistical analysis.

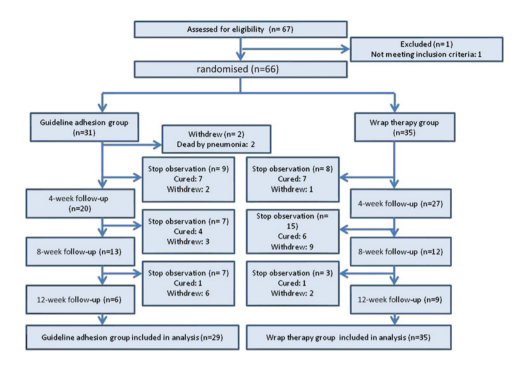
RESULTS

We started recruitments in October 2009 and followed until May 2010. The study flow diagram is shown in figure 2. During the research period, a total of 66 patients participated. Of these, two could not be followed-up due to early discharge or transfer to another hospital. A total of 64 participants were analysed: 29 in the conventional treatment group and 35 in the wrap therapy group. The percentage of patients whose end points could be pursued 4 weeks after registration was 95%, 8 weeks after registration was 77% and 12 weeks after registration was 64%. The characteristics distribution of the patients analysed was 33 females and 29 males, and the locations of the target pressure ulcers were most common on the sacrum (56%), followed by the trochanter (13%), gluteus (6%) and the coccyx (5%).

Table 1 shows a comparison of the patients' characteristics distribution, their health at registration, the status of their pressure ulcers and the treatment method for the two groups. The mean values in the conventional treatment and wrap therapy cohorts were 12.7 versus 12.7 for the Braden Scale at registration.²³ The percentages using hydrocolloids, hydrogels or polyurethane foam as

Wrap therapy for pressure ulcers

Figure 2 Study flow diagram.



pressure ulcer dressings were 76% in the control group and 3% in the intervention cohort.

Time until the pressure ulcers healed

The percentage of patients in whom healing of the pressure ulcers was verified from among the samples that could be followed-up at 4 weeks after registration were 26% of the conventional group as opposed to 21% in the wrap therapy group; at 8 weeks after registration, the percentages were 46% in the conventional group as opposed to 52% in the wrap therapy group.

Figure 3A shows the survival curves of both groups. The mean of the estimated value until healing was 57.5 days (95% CI 45.2 to 69.8) for the conventional group as opposed to 59.8 days (95% CI 49.7 to 69.9) for the wrap therapy group. Figure 3B,C describes the survival curve for the patients with NPUAP stage II and III pressure ulcers, respectively. For stage II pressure ulcers, the estimated mean value until healing were 16.0 days (95% CI 8.1 to 23.9) for the conventional group compared to 18.8 days (95% CI 10.3 to 27.2) for the wrap therapy group. Meanwhile, for stage III pressure ulcers, the estimated mean value until healing were 71.8 days (95% CI 61.4 to 82.3) for the conventional group compared to 63.2 days (95% CI 53.0 to 73.4) for the wrap therapy group.

Speed of pressure ulcer healing using PUSH scores

The mean values of the difference in the PUSH scores at registration and upon either healing or the final observation divided by the treatment period were 1.1 ± 2.1 points in the conventional group and 0.9 ± 1.3 points in the wrap therapy group (p=0.73 Student t test). No significant difference was identified in the mean PUSH score reduction values in either cohort from

immediately after the start of observations to the second week, from the second to the fourth week, from the fourth to the sixth week, from the sixth to the eighth week, from the eighth to the 10th week and from the 10th to the 12th week (table 2).

Adverse events

During the total observation period, there was systemic worsening, such as pneumonia, occurring immediately after the start of observation in three cases in the conventional group and in four cases in the wrap therapy group. Two cases in the conventional group died of pneumonia and one died of heart failure for a total of three deaths. In the wrap therapy group, one patient died of pneumonia and one died of senescence for a total of two deaths. Regarding localised adverse events, there were problems with the covered skin (eczema, maceration, rash, etc) in the conventional group and six cases in the wrap therapy group.

DISCUSSIONS

Statement of principal findings

'Wrap therapy' has already been introduced nationwide in Japanese clinical facilities. The main reasons for its spread in clinical settings are both that wrap therapy is a rational treatment method compared to basic wound-healing therapies, in that it is possible to maintain a lubricated environment without applying stress to the wound, ²⁴ ²⁵ and because compared to complex pressure ulcer treatments that combine various ointments and dressings, it has frequently been recognised empirically in actual clinical settings as having equal or better effects in treating pressure ulcers.

Looking only at the main outcome survival curves, and taking all the patients into consideration, almost

	Conventional treatment	Wrap therapy	
	cohort (n=29)	cohort (n=35)	p Value
Mean age (years)	82±10	81±12	0.60
Sex (female %)	48	54	0.28
Nutrition absorption status (each %)			
Oral nutrition	52	49	0.27
Enteral alimentation: nasally	0	9	
Enteral alimentation: gastrostoma	38	40	
Central venous nutrition	10	3	
Use of pressure-resistant diffusion mattress	93	100	0.20
(percentage 'Yes')	•		
Use of diapers (percentage 'Yes')	90	91	0.97
Depth of target pressure ulcer			
NPUAP stage II (%)	28	11	0.09
NPUAP stage III (%)	72	89	
Pressure ulcer pockets (% present)	38	34	0.28
Calories absorbed (each %)			
Over 1200 kcal	45	49	0.58
800-1200 kcal	45	37	
600-800 kcal	10	9	
Serum albumin (mean±SD)	2.8±0.5	2.9±0.5	0.61
Serum creatinine (mean±SD)	0.66±0.3	0.64 ± 0.3	0.77
Braden Scale at registration (mean±SD)	12.8±3.5	12.7±2.8	0.89
Pressure Ulcer Scale for Healing score at	10.8±2.6	10.7±2.7	0.91
registration (mean±SD)			
Pressure ulcer surface area at registration (mean±SD)	14±21	15±25	0.79
Use of ointments or sprays including pharmaceuticals	21	14	0.006
with tissue regeneration accelerant actions			
Percentage using hydrocolloids, hydrogels or	76	3	< 0.0001
polyurethane foam as a pressure ulcer dressing			

identical results were obtained in both the wrap therapy and conventional treatment groups for the period until the pressure ulcers healed. Meanwhile, when the two treatment groups are compared using the NPUAP classification, although no clear difference between the survival curves of the two treatments were identified with shallow stage II pressure ulcers, in the comparison between the stage III pressure ulcer cohorts, the survival curve of the wrap therapy cohort showed that healing tended to be faster than in the conventional treatment cohort. No statistical significance, however, presented in this study. We cannot state so far that wrap therapy should be chosen as the first recommended therapy to shorten the healing time of pressure ulcer. Further study with bigger sample is needed to ensure these visual differences in survival curves. Nor was any significant difference identified between the wrap therapy and conventional treatment cohorts regarding the extent of PUSH score reduction either, and this result can also be stated to support the fact that wrap therapy is not inferior to conventional treatments. Nevertheless, initially, we estimated 80 cases and 60 cases in the NPUAP classification subgroups as the non-inferior estimate, but on this occasion, the total effective sample, at 64 cases, lacked sufficient statistical power.

During the comparison of adverse events, there were concerns that skin problems caused by food wraps and perforated polyethylene used in the wrap therapy might occur, but in our research, no significant difference was identified with the results of the conventional treatments. Rashes due to adhesive plasters and tape were identified in four cases in the conventional cohort, but none were observed in the wrap therapy cohort. This is thought to be because it is basically possible to implement wrap therapy merely by making the patient wear paper diapers without affixing tape after applying the dressing.

Strengths and weakness of the study

This research is the world's first randomised controlled trials that compares conventional treatments and wrap therapy. Theoretical superiority of wrap therapy to conventional treatments conforming to guidelines is the simplicity and cost-effectiveness of the treatment.²⁰ ²⁶ Conventional treatments require the use of multiple ointments and dressings of suitable size and type, and the treatment requires a certain level of specialist skills. The simplicity of treatment protocols using wrap therapy might better promote the spread of care skills. Regarding cost-effectiveness, the various ointments and

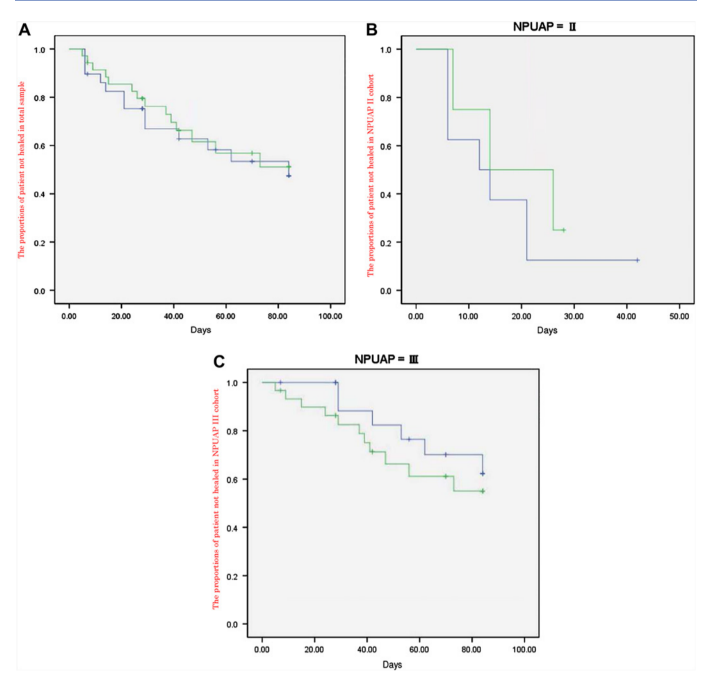


Figure 3 (A) Comparison of survival curves using the period until pressure ulcers healing as the end point—all cases. Y axis means the proportion of patients who has not been confirmed healing of pressure ulcers. The distribution curves represent the results of an intention-to-treat survival analysis involving all patients in A, NPUAP stage II patients in B and NPUAP stage III patients in C. Blue line: conventional treatment cohort. Green line: wrap therapy cohort. Estimated mean period until healing (95% CI). Conventional treatment cohort: 57.5 days (45.2 to 69.8 days). Wrap therapy cohort: 59.0 days (49.7 to 69.9 days). p=0.75 logrank (Mantel—Cox) test. (B) Comparison of survival curves using the period until pressure ulcers healing as the end point—NPUAP stage II pressure ulcers cohort. Blue line: conventional treatment cohort. Green line: wrap therapy cohort: 18.8 days (10.3 to 27.2 days). p=0.42 log-rank (Mantel—Cox) test. (C) Comparison of survival curves using the period until pressure ulcers healing as the end point—NPUAP stage III pressure ulcers cohort. Blue line: conventional treatment cohort. Green line: wrap therapy cohort. Estimated mean period until healing (95% CI). Conventional treatment cohort: 71.8 days (61.4 to 82.3 days). Wrap therapy cohort: 63.2 days (53.0 to 73.4 days). p=0.42 log-rank (Mantel—Cox) test.

dressings such as hydrocolloid used in pressure ulcer treatments are often expensive, but the perforated polyethylene and diaper sheets used in wrap therapy can be supplied at <10 cents per treatment. If the accelerated pressure ulcer healing effects of wrap therapy are

the same as those of conventional treatments, the efficiency of wrap therapy is presumably extremely great when considering cost-effectiveness. Larger scale additional tests strengthening the verified backing of these research results could offer new, simple and effective

Table 2 Comparison of the mean reduction in Pressure Ulcer Scale for Healing scores for both cohorts for 2 weeks immediately after the start of observations, between 2–4 weeks, 4–6 weeks, 6–8 weeks, 8–10 weeks and 10–12 weeks, respectively

	0-2 weeks	2-4 weeks	4-6 weeks	6-8 weeks	8-10 weeks	10-12 weeks
n	54	45	34	25	18	11
Control, mean	1.8	0.4	0.7	0.8	0.3	1.0
(95% CI)	(1.0 to 2.6)	(0.0 to 0.9)	(0.1 to 1.3)	(0.1 to 1.5)	(-0.1 to 0.7)	(0.1 to 1.9)
Wrap therapy,	1.8	0.4	0.1	0.3	0.4	0.5
mean (95% CI)	(1.0 to 2.6)	(-0.2 to 1.0)	(-0.4 to 0.6)	(-0.2 to 0.8)	(-0.2 to 1.0)	(-0.1 to 1.1)
p Value*	0.77	0.44	0.24	0.43	0.79	0.54
*Tacted by Mann_Whitney I I tect						

methods of pressure ulcer care and noticeably improve

the benefits to both patients and society.

This research, on the other hand, has some limitations. The greatest concern was impossibility of blindness of the treatment. Without blindness, health staff may have biases on the treatments themselves and wound evaluations. To minimise observation bias, we attempted to eliminate bias occurring during the evaluations by combining all the outcomes in a single outcome evaluation centre as far as possible. The second limitation resulted in bias among the participating facilities. Wrap therapy is currently viewed as an alternative treatment of choice. The facilities that participated in this research currently use wrap therapy clinically under this present condition, and the possibility of wrap therapy effects being overvalued beforehand cannot be denied.

Practical applications

When we consider clinical application of wrap therapy, we should pay some attentions. First, because wrap therapy is simple and inexpensive method, it may be accepted for practical application in home care and primary care setting. Many primary care physicians and nurse practitioners are not familiar with complex protocols using new-coming modern dressings, which have additional advantages for quality of life for patients, and wrap therapy may be a useful application as an initial intervention for pressure ulcers. If wrap therapy is not effective, then using other modern dressings should be considered. Second, this attractive method has ethical concerns. Wrap therapy is not be approved as a formal medical intervention, which is covered social health insurance in Japan. Because this therapy uses food wrapping sheet without sterilisation, approval as an insured health intervention by Japanese Ministry of Health, Labour and Welfare is difficult. All devises for wrap therapy are so far prepared by health providers as voluntary actions. Even this therapy is useful for homecare setting, it should be examined under supervision of well-trained health professionals.

Meaning of the study

Even though our conclusions failed empirical statement of effectiveness of wrap therapy directly, the results would not deny actual situations in current Japanese clinical settings. In future, as the rapid ageing of the population progresses worldwide, the problem of caring for the frail older people in Japan, which has the highest rate of population ageing in the world, will become a highly compelling problem in the societies of Europe and North America. Wrap therapy may be an epochmaking method of treatment, and the verification of its usefulness by clinical experiment is thought to be a major advance for the future elderly care.

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Acknowledgements The authors thank the following volunteering facilities for registering patients for this study: Tokatsu-Clinic Hospital, Wakaba Ostomy Centre, Sozokai Heiwadai Hospital, Tokushima Kensei Hospital, Ryumondo Ono Hospital, Kojinkai Hoshigaura Hospital, Ibi Kosei Hospital, Niimi Central Hospital, Oyama Municipal Hospital, Hakuaikai Kaita Hospital, Yatsu Hoken Hospital, Kikai Tokushukai Hospital, Naruto Yamakami Hospital, Higashi Washinomiya Hospital and Kaneda Hospital. Shigeru Ichioka and Yuichiro Kume of the Orthopedic Surgery Department, Saitama Medical University for being in charge of the outcome evaluation centre and evaluating the images of pressure ulcers. Toshiko Yamana of the Human Care Studies Department at Tohto College of Health Sciences, Shingo Okada at Kitamihara Clinic and Yoshiaki Ito at Kiyosu Clinic for supervising the Safety Evaluation Committee, and Megumi Matsubara and Miki Hirano at Higashi Washinomiya Hospital.

Funding This study was supported by Division of the Health for the Elderly at Japanese Ministry of Health, Labour and Welfare. Grant name 'Examination and Research Work into New Pressure Ulcer Treatments for the Care of the Elderly'. Funding agency did not interfere with any process of study content. All researchers are independent of the founder. No funding was received from any specific commercial company.

Competing interests None.

Ethical approval The Japanese Academy of Family Medicine Ethics Review Board examined and approved our research plan and informed consent process in October 2009.

Contributors SB conducted literature review, developed the initial protocol, examined statistical analysis and drafted the manuscript. AM wrote grant application, recruited collaboration facilities, developed the intervention protocol and planned research meeting and start-up meeting. SO contributed

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to research design, reviewed and amended the research protocol including intervention protocol and contributed to enrolment of patients. KT also contributed to research design, reviewed and amended the research protocol and contributed to enrolment of patients. MS contributed to basic concept of research design, reviewed and amended the research protocol. KA contributed to enrolment of patients and acquisition of data. KK contributed to research design and enrolment of patients. KM managed an outcome evaluation centre. All authors meet International Committee of Medical Journal Editors authorship criteria for inclusion.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement No additional data available.

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CONSORT Statement 2006 - Checklist <u>for</u> Non-inferiority and Equivalence Trials

Items to include when reporting a non-inferiority or equivalence randomized trial

PAPER SECTION And topic	Item	Descriptor	Reported on Page #
TITLE & ABSTRACT	1	How participants were allocated to interventions (e.g., "random allocation", "randomized", or "randomly assigned"),	1-2
		specifying that the trial is a non-inferiority or equivalence trial.	
INTRODUCTION	2	Scientific background and explanation of rationale,	4
Background		including the rationale for using a non-inferiority or equivalence design.	
METHODS	3	Eligibility criteria for participants (detailing whether participants in	5
Participants		the non-inferiority or equivalence trial are similar to those in any	
		trial(s) that established efficacy of the reference treatment) and the	
		settings and locations where the data were collected.	
Interventions	4	Precise details of the interventions intended for each group	5-6
		detailing whether the reference treatment in the non-inferiority or	
		equivalence trial is identical (or very similar) to that in any trial(s) that established efficacy, and how and when they were actually	
		administered.	
Objectives	5	Specific objectives and hypotheses, including the hypothesis	4
Objectives		concerning non-inferiority or equivalence.	•
Outcomes	6	Clearly defined primary and secondary outcome measures	6
		detailing whether the outcomes in the non-inferiority or equivalence	
		trial are identical (or very similar) to those in any trial(s) that	
		established efficacy of the reference treatment and, when applicable,	
		any methods used to enhance the quality of measurements (e.g.,	
		multiple observations, training of assessors).	
Sample size	7	How sample size was determined detailing whether it was	7
		calculated using a non-inferiority or equivalence criterion and	
		specifying the margin of equivalence with the rationale for its choice.	
		When applicable, explanation of any interim analyses and	
		<u>stopping rules</u> (and whether related to a non-inferiority or equivalence hypothesis).	
Randomization	8	Method used to generate the random allocation sequence,	5
Sequence generation		including details of any restrictions (e.g., blocking, stratification)	3
Randomization	9	Method used to implement the random allocation sequence (e.g.,	5
Allocation		numbered containers or central telephone), clarifying whether the	
concealment		sequence was concealed until interventions were assigned.	
Randomization	10	Who generated the allocation sequence, who enrolled	5
Implementation		participants, and who assigned participants to their groups.	
Blinding (masking)	11	Whether or not participants, those administering the	7
		interventions, and those assessing the outcomes were blinded to	
		group assignment. If done, how the success of blinding was	
Ota Cataal and dead	40	evaluated.	7.0
Statistical methods	12	Statistical methods used to compare groups for primary outcome(s), specifying whether a one or two-sided confidence interval	7-8
		approach was used. Methods for additional analyses, such as	
		subgroup analyses and adjusted analyses.	
RESULTS	13	Flow of participants through each stage (a diagram is strongly	20
	'0	recommended). Specifically, for each group report the numbers	20
Participant flow		of participants randomly assigned, receiving intended treatment,	
		completing the study protocol, and analyzed for the primary	
		outcome. Describe protocol deviations from study as planned,	
		together with reasons.	
Recruitment	14	Dates defining the periods of recruitment and follow-up.	8
Baseline data	15	Baseline demographic and clinical characteristics of each group.	8
Numbers analyzed	16	Number of participants (denominator) in each group included in	8
		each analysis and whether the analysis was "intention-to-treat"	
		and/or alternative analyses were conducted. State the results in absolute numbers when feasible (e.g., 10/20, not 50%).	
	l	r absolute numbers when teasible (e.g. 10/20, hot 50%)	

Outcomes and estimation	17	For each primary and secondary outcome, a summary of results for each group, and the estimated effect size and its precision (e.g., 95% confidence interval). For the outcome(s) for which noninferiority or equivalence is hypothesized, a figure showing confidence intervals and margins of equivalence may be useful.	8,9,15-17,21
Ancillary analyses	18	Address multiplicity by reporting any other analyses performed, including subgroup analyses and adjusted analyses, indicating those pre-specified and those exploratory.	9,22,23
Adverse events	19	All important adverse events or side effects in each intervention group.	9
DISCUSSION Interpretation	20	Interpretation of the results, taking into account the non-inferiority or equivalence hypothesis and any other study hypotheses, sources of potential bias or imprecision and the dangers associated with multiplicity of analyses and outcomes.	10-11
Generalizability	21	Generalizability (external validity) of the trial findings.	12
Overall evidence	22	General interpretation of the results in the context of current evidence.	12

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