

Effect of an Early vs. Late Ambulation Over Graft Take on the Lower Limb Autograft: A Comparative Study

Naveen Kumar*

Department of Burns, Plastic and Reconstructive Surgery, PGIMER and Dr. R.M.L. Hospital, India

Abstract

Background: Traditionally, patients who require lower extremity skin grafting remain on bed rest for several days. Despite the evidence advocating for early ambulation following split skin graft surgeries, studies reviewing plastic surgery departments nationwide have suggested that it has not been routinely practiced. The purpose of the study was to determine whether an early ambulation had any effect on a graft take as compared to the late ambulation in lower extremity autografts.

Methodology: A prospective comparative study was conducted involving 40 consenting patients in each group, treated between November 2015 to February 2017 in the Department of Burns and Plastic Surgery with a diagnosis of lower limb injury as per the inclusion and exclusion criteria was taken up for the study. One group was Early Ambulatory Group (EAG) and another standard Late Ambulatory Group (LAG). Size of the wound was measured using Graph sheet method. Various epidemiological and morbidity parameters were compared.

Statistical analysis was done using statistical software package SPSS v22.0.

Result: The mean duration of stay in hospital when compared was suggestive of significance of early ambulation. When graft take was compared between two groups, it was found that there is no significant difference in both groups. Pearson correlation coefficient analysis shows that subjects with greater wound size needed more number of days in resumption.

Conclusion: With this study one can conclude that immobilisation is not mandatory and mobilisation can be encouraged in lower limb autograft cases.

Keywords: Wound; Ambulatory; Immobilsation; Skin graft; Graft take

OPEN ACCESS

*Correspondence:

Naveen Kumar, Department of Burns, Plastic and Reconstructive Surgery, PGIMER and Dr. R.M.L. Hospital, New Delhi, 110001, India, Tel: 9968262759; E-mail: drnaveenvmmc @gmail.com

> Received Date: 22 Oct 2019 Accepted Date: 12 Nov 2019 Published Date: 15 Nov 2019

Citation:

Kumar N. Effect of an Early vs. Late Ambulation Over Graft Take on the Lower Limb Autograft: A Comparative Study. Ann Plast Reconstr Surg. 2019; 3(5): 1043.

Copyright © 2019 Naveen Kumar. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Abbreviations

EAG: Early Ambulatory Group; LAG: Late Ambulatory Group; POD: Post Operative Day

Introduction

Traditionally, patients who require lower extremity skin grafting remain on bed rest for several days. It is a common practice to keep a patient immobile, who has undergone autografting in the lower extremity. Majority of the institutions keep their patients immobile for about 5 days whereas some other institutions immobilise the patient even longer [1].

Determining when to ambulate the patient after a skin graft to a lower extremity depends upon the establishment of circulation to the newly grafted area [2]. Typically majority of the revascularization takes place between 4 to 6 days [3]. It has been presumed that before the revascularization, there is a risk of graft failure because of increase edema in the dependent limb, or as a result of shearing forces to the graft itself [4]. For a minor injury it is a costly affair in terms of bed use. For elderly group of patients, prolonged immobilisation carries a significant risk of deep vein thrombosis and pulmonary embolism.

In healthy subjects, short period of bed rest have been associated with loss of muscle strength, decrease in orthostatic tolerance, tachycardia, and decreased stroke volume and cardiac output [5-7]. Immobilization can lead to associated morbidity, such as decreased range of motion, reduced endurance, lack of independence in activities of daily living, prolonged hospital stay, increased costs associated with length of stay, and in hospital complications as well as inferior quality of life.

Patients who are ambulatory before autografting can safely ambulate on first post operative day, without a fear of auto graft failure compared with those subjects who remain on bed for 5 days.

These subjects have lesser pain, and are able to achieve independent ambulation faster [4]. Subjects who can remain ambulatory throughout their hospital stay, usually have less risk of acquiring the sequel which is associated with even short period of immobilisation [4].

Some cases which are being done as a day care procedure are advised for immobilisation. But residential condition of some of the patients makes an ambulation unavoidable in them. Even then when patient comes for the dressing, surprisingly graft take is seen not hampered. This really seeds a doubt in the mind about the mandatory immobilisation for 5 days. Such doubt had encouraged us to start the study, where patient was made to ambulate within 24 h of grafting.

There are number of studies that compare the graft take in early ambulatory and late ambulatory period and most of these studies have led to a conclusion that there is no difference in graft take between early and late ambulation group. But still, early ambulation has not been advised in most of the hospitals in India.

The study had included previously ambulatory patients. Patients who were non-ambulatory prior to the surgery such as patients with fractures and cellulitis were ruled out. Patient with systemic comorbidities had also been ruled out. Diabetes, malnutrition, cardiac pathology, steroid intake, all would intervene with the wound healing process and graft take.

Despite the evidence advocating for early ambulation following split skin graft surgeries, studies reviewing plastic surgery departments nationwide have suggested that it has not been routinely practiced [8]. The burn center follows a traditional ambulation protocol for the majority of its patients. Many of these patients are complex, with multiple comorbidities, systemic diseases, and are excluded from the studies on graft healing. Wallenberg had included the subjects with questionable peripheral arterial circulation as well as diabetics, and had concluded that the graft failure was related to systemic diseases rather than ambulation protocols. More research into such patient population is needed to determine whether they too may benefit from early ambulation after grafting [9].

The purpose of the study was to determine whether an early ambulation had any effect on a graft take as compared to the late ambulation in lower extremity autografts.

Materials and Methods

A prospective comparative study was conducted involving 40 consenting patients in each group, treated between November 2015 to February 2017 in the Department of Burns and Plastic Surgery with a diagnosis of lower limb injury as per the inclusion and exclusion criteria was taken up for the study. One group was Early Ambulatory Group (EAG) and another standard Late Ambulatory Group (LAG). Ethical clearance was obtained from Institutional Ethics Committee with Ref. No. TP(DM/M.Ch)(5/2015)/IEC/PGIMER/RMLH-7843/15.

Inclusion criteria

- 1. Patient between 18 yrs to 60 yrs of age
- 2. Post traumatic raw area, post burns raw area, post infective raw area suitable for grafting

Exclusion criteria

- 1. Patients with diabetes mellitus
- 2. Patients with peripheral vascular disease

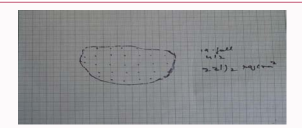


Figure 1: Wound size measurement using graph sheet.



Figure 2: Compression dressing given using crepe bandage.

- 3. Patient with lower extremity pitting edema
- 4. Patient who had developed cellulitis before surgery
- 5. Patient who were non ambulatory before surgery (fractures)

Flow of the study

- All patients who were referred to the Burns and Plastic Surgery Department with the complaint of lower leg injury were included in the study as per the inclusion and exclusion criteria after taking informed written consent.
- All the patients were given the standard primary care as per the hospital treatment protocol.
- Size of wound was measured in surface area using graph sheet (Figure 1).
- Impression of wound was taken on graph paper and the number of boxes within the impression gave the surface area of the wound
- Once the wound became fit for grafting, grafting was done taking opposite thigh as a donor area.
- Compression bandaging was done using crepe bandage of 6 inch (Figure 2).
- Ankle splint was also applied 5 days post operatively (Figure 3).

Study treatment protocol

Standard treatment group: Patients were seen on Post operative days 1 to 4 for:-

- 1. Positioning of the involved Lower leg.
- 2. Correct fit of ankle splint.
- 3. Patient was made ambulatory after 5 days.
- 4. Pictures of graft sites were taken for all subjects on Post



Figure 3: Ankle splint given using plaster of Paris.



Figure 4: Pre op: wound in middle 1/3rd of leg this was grafted and made ambulatory.

operative day 5, 10 and 15.

Early ambulation group:

- 1. Beginning on Post operative day 1, they were seen for ambulation.
- 2. Before ambulating, the grafted limb was wrapped with compression bandages (crepe bandage).
- 3. Minimum ambulation of 50 meters 4 times a day was advised. Each subject was asked to ambulate until the subject was determined for not to ambulate any further.
- 4. Subjects were discharged when they were able to mobilize independently and required only dressing change at home.
- $5. \qquad \hbox{Pictures of graft sites were taken for all subjects on POD 5,} \\ 10 \ \hbox{and} \ 15$

Follow-up: All discharged cases were followed-up at POD 5, 10 and 15.

Outcome parameters

Epidemiological parameters:

- 1. Age
- 2. Sex
- 3. Type of injury
- 4. Areas grafted

Early morbidity parameters:

- 1. Duration of stay in the hospital
- 2. Distance of ambulation on each day
- 3. Graft was assessed on following criteria:
- Percentage of successful graft 'take', by measuring the size



Figure 5: Post op day 15: Showing almost 100% graft take.

of wound preoperatively and on POD 15.

 \bullet $\,$ $\,$ Photographs were taken intra operatively and then on post operative day 5,10 and 15

Statistical analysis

Statistical analysis was done using statistical software package SPSS v22.0. Data is represented as mean \pm SD. Continuous variables were compared using t-test. Chi-square test was done to compare the nominal data. Pearson's correlation coefficient was used to compare correlation between two continuous data. P-value <0.05 was taken as significant.

Observations and Results

The study was conducted for 20 months. 40 patients each were enrolled in each of two groups. Out of 40 patients in early ambulatory group, 2 of the patients were lost during the follow-up.

Age

T-test analysis had shown that there was no significant difference in mean age between the two groups of subjects (Table 1).

Gender

In EAG group 31 patients were male, 7 were female. In LAG 31 were male and 9 were female. Chi square analysis had shown that there was no significant difference in gender distribution of subjects. The chi square value was 0.199 and the p-value was 0.781 (Table 2).

Side of limb

Chi square analysis had suggested that there was no significant difference in side involved between the two groups. The chi square value was 0.844 and the p-value was 0.375 (Table 3).

Duration of stay in hospital

The mean duration of stay in hospital was 3.34 in EAG were as it was 7.68 in LAG.

Table 1: Comparison of Age (in years) between the two groups.

Group	N	Mean	Std. Deviation	Std. Error Mean	p-value
Ambulated	38	41.21	16.82	2.73	0.213
Non-ambulated	40	36.83	13.92	2.29	0.213

Table 2: Gender distribution of subjects between the two groups.

			Total					
		Ambulated Non-ambulated						
Sex	female	7	9	16				
	male	31	31	62				
Total		38	40	78				

Table 3: Comparison of side involved between the two groups.

			Total	
		Ambulated	Non-ambulated	Total
Side	Left	22	19	41
Side	Right	16	21	37
Total		38	40	78

Table 4: Comparison of duration of stay (in days) in the hospital between the two groups.

	Group	N	Mean	Std. Deviation	Std. Error Mean	p-value
Duration of	Ambulated	38	3.34	4.64	0.75	<0.001***
stay in hospital	Non- ambulated	40	7.68	5.05	0.79	

Table 5: Comparison of wound size between the two groups.

	Group	N	Mean	Std. Deviation	Std. Error Mean	p-value
Wound size	0	38	95.68	79.9	12.96	0.650
(sq cm)	1	40	103.4	70.45	11.13	0.653

Table 6: Comparison of total graft takes (in %) at 15 days.

	Group	N	Mean	Std. Deviation	Std. Error Mean	p-value
Graft take (%)	Ambulated	38	87.47	15.07	2.44	
	Non- ambulated	40	90.9	11.54	1.82	0.262

The duration of stay in early ambulatory group had significantly reduced compared to the late ambulatory group, which was proved statistically (Table 4).

T-test analysis had shown that there was significantly greater hospital stay duration in non-ambulated group of subjects. The p-value was <0.05.

Wound size

The mean size of wound in early ambulatory group is 95.68 and 103.38 in late ambulatory group (Table 5).

T-tests analysis had shown that there was no significant difference in wound size between the two groups. The p-value was >0.05.

Graft take

The most important result was the graft take comparison between the two groups. The average graft take in EAG was 87.47 and 90.90 in LAG. There was no statistically significance difference in the graft take between the two groups (Figure 4 and 5) (Table 6).

T-test analysis had suggested that there was no significant difference in graft taken at 15 days between the two groups. The p-value was >0.05.

Resumption of work

Even though statistically there was no significant difference between two groups, the early ambulatory group had resumed the work 2 days earlier than the late ambulatory group. EAG patients resumed work by 14.03 days in average and LAG patients resumed their work by 16.18 days (Table 7).

T-test analysis had suggested no significant difference in number of days required to resume normal activity. The p-value was >0.05.

Ambulatory distance

As advised patients were made ambulatory for about 50 meters on day 1. And then the distance was increased day by day according

Table 7: Comparison of return to normal day to day activity.

	Group	N	Mean	Std. Deviation	Std. Error Mean	p-value
Return to	Ambulated	38	14.03	4.54	0.738	
activity in days	Non- ambulated	40	16.18	11.31	1.78	0.279

Table 8: Comparison of ambulation distance (in meters) of subjects in ambulatory

group.					
Distance of ambulation (meters)	pod 1	pod2	pod3	pod4	pod5
Mean	50	199.3	342.8	510.5	648.7
Std. Error of Mean	0	21.75	31.43	42.72	54.08
Median	50	200	325	500	600
Std. Deviation	0	134.1	193.7	263.3	333.4
Minimum	50	50	50	100	50
Maximum	50	600	700	1000	1500

to the patient's compliance. The mean ambulatory distance on day 1 was 50, day 2 was 199.34, day 3 was 342.76, day 4 was 510.53 and on day 5 was 648.68 meters (Table 8).

Pearson's correlation coefficient analysis had shown that subjects with greater wound size needed more number of days in resumption of work in ambulatory group of subjects. Correlation coefficient (r) value was 0.477 and the p-value was 0.002.

Discussion

A doubt always remains in surgeon's mind when it comes to early ambulation in lower limb autograft. As in traditional way of postoperative therapy in the lower limb autograft, immobilization has been advised for 5 or more days. A consensus has been revealed in the literature supporting immediate ambulation following lower extremity split-thickness skin grafting, noting that early ambulation either improves or jeopardizes graft take if external compression is applied [4,10-13].

Despite evidence advocating for early ambulation following split skin graft surgeries, plastic surgery departments nationwide is not practicing it routinely. The trend of early ambulation in lower leg autograft will primarily prevent complications like deep vein thrombosis, pulmonary embolism, joint stiffness and prolonged hospital stays. Prolonged hospital stay will be an economic burden for patients. Need not to explain, if the patient is alone working member of the family then it affect the life of dependents significantly.

In our study patient with leg (below knee) wound was included and randomized into two groups. One group is of traditional immobilization group and another is early ambulatory group who are made ambulatory on the same day of surgery. Inclusion and exclusion criteria's were considered while selecting the cases.

We had excluded patients with systemic illness. Wallenberg included subjects with questionable peripheral arterial circulation as well as diabetics, and concluded that graft failure was related to systemic diseases rather than ambulation protocols [9]. More research into this patient population is needed to determine if they too may benefit from an early ambulation after grafting. We have excluded patients with bony injuries in both groups, as one cannot follow the ambulatory protocol in these patients.

In the study, 40 consenting patients in each group were randomly selected. Group 1 was early ambulatory group and group 2 being the late ambulatory group. Patients enrolled in both the groups

were clinically examined to rule out any peripheral vascular disease and bone fractures. Any other systemic morbidity like diabetes mellitus, chronic anemias were ruled out. Required investigation was conducted. If required X-rays of pertaining part were also taken. Wound swab for culture sensitivity were also taken.

After strictly following the protocol as devised, the required parameters were compared in both the groups. In early ambulatory group out of 40 patients, 2 patients were lost to follow-up for unknown reason.

The result of graft take at post operative day 15 was compared in both groups. It was found that there was no significant difference in graft take in both groups. Mean graft take in percentage in early ambulatory group was 87.47 and 90.90 in late ambulatory group. P value being 0.262 (>0.05). Statistically also there was no difference in graft take. This study is comparable with other studies, which says there is no significant difference in graft take in both groups.

Wallenburg [9] had performed a RCT in which 50 participants were allotted in either ambulation a day after surgery with a graduated increase over 3 days and in time spent bed rest for 5 days. Wound healing was assessed in both groups. There was no significant difference in wound healing in both the groups. 80% in early ambulatory group and 88% in late ambulatory group had completed wound healing by 2 weeks.

Talon and Oliver [14], after conducting a RCT concluded that there was no difference in outcomes between two groups and hence early ambulation did not impede graft take.

Grube et al. [15] had studied a largest case series. It was retrospective study, which reviewed 100 patients treated with split thickness skin grafts to lower extremities who were encouraged to ambulate as early as 4 h postoperatively. Graft take was described excellent (>95% graft take) in 86% of patients, satisfactory (85% to 94% graft take) in 10% and 4% required redrafting.

Duration of hospital stay in our study in the early ambulation group has significantly reduced as compared to the late ambulatory group. In early ambulatory group the mean hospital stay duration was 3.44 days when compared to 7.68 days in late ambulatory group. It was proved significant statistically also as the p value was <0.001 (<0.05). Hence an inference can be made. Economic burden that we see in the late ambulatory group can be significantly reduced if the patient has made ambulatory as in our study group. This result of ours is comparable with studies done by other authors.

Wells et al. [16], in their study had concluded that there was no significant difference in graft take between two groups but there was a difference in length of hospital stay. Hospital stay significantly was reduced to 1.4 days when compared to 12.9 days of non ambulatory group. It was also estimated that early ambulation and discharge saved approximately \$10350 (1995CDS)/per patient.

Another study by Budny et al. [17] which was RCT also concluded that the length of hospital stay in early ambulatory group was 2.3 days as compared to 12.1 days in late ambulatory group.

Dean and Press [18] in their retrospective case series study found to have reduced length of hospital stay in early ambulatory group. The average length of stay was 0.9 days.

Resumption of work: In our study, early ambulatory group had returned to the activity within an average of 14.03 days as compared

to 16.18 days in late ambulatory group.

Most of our patients were daily wage workers like painters, masons, auto drivers etc. Some were office workers and some were businessmen. Whatsoever is the occupation, every patient wants to resume to their work as early as possible. Patients in early ambulatory group were shown to resume to their work 2 days earlier then late ambulatory group.

In a study done by Grube et al. [19], was largest retrospective case series study. In 43 patients out of 100 cases work resumption could be determined. The average day for work resumption was 4.7 +/-3 weeks.

This study of ours also gives us the information that greater the wound size longer the time for resumption of work. Pearson's correlation coefficient analysis had also shown that subjects with greater wound size needed more number of days in resumption of work in ambulatory group of subjects. Correlation coefficient (r) value was 0.477 and the p-value was 0.002.

Conclusion

The purpose of this study is to know whether early ambulatory group jeopardise graft take as compared to conventional group of late ambulatory. The question which arises thereafter is, Is Immobilisation mandatory in lower limb autograft?

The results of this study suggest that immobilisation is not mandatory in previously ambulatory patients who are medically and psychologically stable. Early mobilization does not jeopardise or fasten graft take. Graft take in both the groups is comparable. In fact we can avoid secondary complications like deep vein thrombosis, pulmonary embolism due to immobilisation.

The economic burden over both patients and hospital can be reduced. This is proved with significantly decreased hospital stay in early ambulatory group when compared to conventional late ambulatory group. This is of utmost significance in developing countries like us where health care insurance is yet to cover majority of population.

Patient in early ambulatory can also resume their work early when compared to conventional late ambulatory group. Hence early mobilization in lower limb autograft can be advised, provided a good compression dressing is given in every case during ambulation.

With this study one can conclude that immobilisation is not mandatory and mobilization can be encouraged in lower limb autograft cases.

References

- Schmitt MA, French L, kalil ET. How soon is safe? Ambulation of the patient with burns after lower extremity skin grafting. J Burn Care Rehabil. 1991;12(1):33-7.
- Schmitt MA, Richard RL, staley MJ. Lower extremity burns and ambulation. In: Richard RL, Staley MJ, editors. Burn care and rehabilitation: Principles and practice. Philadelphia: F.A. Davis Company; 1994. P. 361-79.
- Greenhalgh DG, Staley MJ. Burn wound healing. In: Richard RL, Staley MJ, editors. Burn care and rehabilitation: Principles and practice. Philadelphia: F.A. Davis Company; 1994. P. 70-102.
- Lorello DJ, Peck M, Albrecht M, Richey KJ, Pressman MA. Results of a prospective randomized controlled trial of early ambulation for patients with lower extremity autografts. J Burn Care Res. 2014;35(5):431-6.
- 5. Needham DM. Mobilizing patients in the intensive care unit: Improving

- neuromuscular weakness and physical function. JAMA. 2008;300(14):1685-90
- Schweickert WD, Pohlman MC, Pohlman AS, Nigos C, Pawlik AJ, Esbrook CL, et al. Early physical and occupational therapy in mechanically ventilated, critically ill patients: A randomized controlled trial. Lancet. 2009;373(9678):1874-82.
- Khan MH, Kunselman AR, Leuenberger UA, Davidson WR Jr, Ray CA, Gray KS, et al. Attenuated sympathetic nerve responses after 24 hours of bed rest. Am J Physiol Heart Care Physiol. 2002;282(6):H 2210-5.
- Burnsworth B, Krob MJ, Langer-Schnepp M. Immediate ambulation of patients with lower-extremity grafts. J Burn Care Rehabil. 1992;13(1):89-92
- 9. Wallenberg L. Effect of early mobilization after skin grafting to the lower limbs. Scand J Plast Reconstr Hand Surg. 1999;33(4):411-3.
- Nedelec B, serghiou MA, Niszczak J, McMohan M, Healey T. Practice guidelines for early ambulation of burn survivors after lower limb grafts. J Burn Care Res. 2012;33(3):319-29.
- Southwell-Keely J, Vandervord J. Mobilisation versus bed rest after skin grafting pretibial lacerations: A meta-analysis. Plast Surg Int. 2012;207452.
- Smith TO. When should patients begin ambulating following lower limb split skin graft surgery? A systematic review. Physiotherapy. 2006;92:135-45

- 13. Luczak B, Ha J, Gurfinkel R. Effect of early and late mobilisation on split skin graft outcome. Australas J Dermatol. 2012;53(1):19-21.
- Tallon BG, Oliver GF. Comparison of inpatient bed rest and home convalescence following split thickness grafting to the lower leg. Australas J Dermatol. 2007;48:11-3.
- Grube BJ, Engrav LH, Heimbach DM. Early ambulation and discharge in 100 patients with burns of the foot treated by grafts. J Trauma. 1992;33(5):662-4.
- 16. Wells NJ, Boyle JC, Snelling CF, Carr NJ, Courtemanche DJ. Lower extremity burns and unna paste: Can we decrease health care costs without comprising patient care? Can J Surg. 1995;38(6):533-6.
- 17. Budny PG, Lavelle J, Regan PJ, Roberts AHN. Pretibial injuries in the elderly: A prospective trial of early mobilization versus bed rest following surgical treatment. Br J Plast Surg. 1993;46(7);5949-8.
- Dean S, Press B. Outpatient or short stay grafting with early ambulation for lower-extremity burns. Ann Plast Surg. 1990;25(2):150-1.
- 19. Grube BJ, Heimbach DM, Engrav LH. Molten metal burns to the lower extremity. J Burn Care Rehabil. 1987;8(5):403-5.