V.A.C. Therapy Funding Application Form

AHSA FUND MEMBERS

Use this form when V.A.C. Therapy is required without a hospital admission or where therapy has been commenced while patient is an admitted "in hospital" patient.

Note:

For funding to be considered outside of the hospital, VAC therapy must have commenced while the patient is in the hospital and it must be demonstrated that the wound has improved during this time.

monibor and froating booter detaile.				
Member Name:	Member ad	Member address:		
Health Fund: Membership number:	Contact nu	mber:	Date of Birth:	Gender:
Treating Doctor:	Phone: Fax		Date of Application:	
Care Provider:	Phone: Fax:		Commencement of Ca	are (date):
Do you expect that this patient could be succ	•		West Alle	
treated with V.A.C. therapy in the community			Yes / No	
If approval is not given for funding of V.A.C therapy (in the home) is the patient likely to be admitted to hospital? Yes / No				
If yes, to the above question, what is the like Hospitalisation?	ly duration of	f		
Do you agree to provide feedback on the wo			Yes / No	
Factors impairing the patient's capacity t (please tick)	o heal:			
Advancing age and general immobility		Excess local mobility		
Obesity		Smoking		
Diabetes		Malnutrition		

Page 1

Member and Treating Doctor details:

Poor venous drainage	
Wound dehiscence	
Anaemia/ haematological disease	
Chemotherapy / radiotherapy	
Osteomyelitis	
	Wound dehiscence Anaemia/ haematological disease Chemotherapy / radiotherapy

Other: (describe)

Therapy Goal (endpoint):	Please select:	Expected time frame (weeks)
Surgical wound closure (post V.A.C. therapy)		
Wound closure / full epithelialisation		
Prepare wound bed for skin graft		
Application of skin graft		
Resolution of infection		
Palliative		
Exudate management		

Treatment Details:	
Frequency of review by doctor:	
Anticipated frequency of change of dressings:	
Anticipated number of visits per week by care giver (nurse)	

Wound Details:		
Wound type: (Select)	Wound location: (Please cross area)	
Trauma/acute Sub acute / dehiscence Chronic – venous ulcer Chronic – PU Chronic – diabetic ulcer		
Duration of wound:	Current status of wound: Further debridement required:	Clean / Infected Yes / No
Has the VAC therapy commenced (while the patient is "in hospital") (prior to HITH or substitute care)		

commence?							
Has the wound shown improvement since commencement of VAC ther Please provide details?	ару?						
Previous treatment:							
(e.g. debridement + date)							
Response to previous treatm (describe)	nent :						
Current treatment:							
Wound Size:							
Length m		Width		mm	Depth	mm	
Surface Area cn	n²	Volume		cm ³	Image take	n Yes /N	10
Wound Description: (please tick)							
Wound Appearance:	Sloug	hy	Infected		Necrotic	Granulation present	
Wound Bed color:	Red		Yellow /		Black /		
Wound Edge:	Viable	,	sloughy Rolled		Eschar Fibrotic	Closed	
Presence of:		mining	Tunneling		וטוטווט	Olosed	
i icaciice oi.	Onder	iiiiiiig	rumomig				
Peri wound appearance:	Intact		Macerated		Denuded	Reddened	
Deticut consultance and suite	. la !!!4						
Patient compliance and suita		o chanc	o canistor and roa	harac	hattory?	Yes / No	
Is patient or carer able to carry device, change canister and recharge battery?				Tes / NO	J		
Will the patient be able to troubleshoot as necessary?				Yes / No)		

When did the VAC therapy

1/10/2017

Does the patient have the capacity to continue therapy unsupervised?	Yes / No
Has the patient demonstrated past willingness to participate in their care?	Yes / No
Does the actual care provider (nursing service) provide 24 hour support?	Yes / No

Signature of treating doctor:		Date:
For Fund Use Only		
Approval for V.A.C. therapy		Yes / No
Review Period:	Frequency:	
e.g. fortnightly, 3 weekly	Commencement date	
Treating Physician notified of Decision and details:		Yes / No
Date:		
Name and signature of Health Fund Assessor:		Date: