

## CLINICAL ASSESSMENT IDENTIFYING RISK FOR PARASTOMAL HERNIA

1 – low risk 2 – medium risk 3 – high risk			
Predisposing	Risk factor	Value	Total
consideration			
Age	Age 5-15	1	
	Over 70	3	
BMI	Obese	3	
Occupation/	Manual *	3	
lifestyle	Young family	2	
Activity	Fairly active	2	
	Gym/physical exercise	3	
Surgery/Stoma site	Robotic / laparoscopic surgery	2	
	Transverse colostomy	3	
	Colostomy	2	
	Stoma out of rectus muscle	2	
	Previous parastomal hernia repair	3	
	Trephine stoma	2	
	Aperture >35mm	3	
	Open wound	1	
	Multiple stoma	1	
Diagnosis	Malignancy	2	
	Diverticular	2	
	Existing hernia (any)*	3	
	Previous hernia	3	
	AAA	1	
	Connective tissue disorders	2	
	Diabetic on assessment & within 6months of	3	
	surgery		
Smoking	Smoker	3	
Medication	Taking Steroids on assessment & within 1 year	3	
	of surgery		
	Steroids long term	1	
	Currently having Chemotherapy	1	
	Currently undertaking Pelvic radiotherapy	3	
Raised intra	COPD/Emphysema	3	
abdominal pressure	Ascites	3	
	Acute constipation (colo/uro)	1	
	Existing hernia and heavy manual work and	Total	
	physical exercise are <b>high risk</b> irrelevant of		
	score.		
Total risk score:	Low risk: 0-15 High risk: 16 and above	•	

Recommendation - Light weight support garment  $\Box$  Firm support garment.  $\Box$ 

Comments .....

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Scottish Stoma Nurse Group Support Garment Review 2017