Patient Risk Assessment

Clinician's name:			
Patient ID:			
Assessment date:		Surgery date:	
Surgical procedure	e:		
Risk assessment determined by ticking the boxes below			
1. Diabetes		4. Duration	>120 min =75th percentile (procedures <120 min)
2. Obesity		5. Procedure planning	Elective Urgent Emergent
3. ASA≥3		6. Wound class	
 Selecting any 2 factors increases risk from Low to Elevated Selecting any 3 factors increases risk from Low to High Selecting any 1 of factors with red boxes increases risk to high regardless of any other factor Risk profile 			
Low	Moderate	Elevated	High
	vanced d Dressing	Advanced Wound Dressing Consider ciNPT if cost benefit allows	Negative pressure therapy (ciNPT)
Mepilex [®] Border Post-Op			Avance [®] Solo
Recommended treatment			
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Reference: SSERA Group (2023) Surgical patient population risk assessment: The simplified SSERA assessment model. Wounds International, London.

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