

Patient Risk Assessment

Clinician's name: _____

Patient ID: _____

Assessment date: _____ Surgery date: _____

Surgical procedure: _____

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 \geq 3

6. Wound class

I

II

III

IV

Factors with **black** boxes contribute to the risk equation

Selecting **1 factor** increases risk from **Low** to **Moderate** ✓

Selecting any **2 factors** increases risk from **Low** to **Elevated** ✓✓

Selecting any **3 factors** increases risk from **Low** to **High** ✓✓✓

Any 1 of factors with **red** boxes increases risk to **high** regardless of any other factor

Risk profile

Low

Moderate

Elevated

High

**Advanced
Wound Dressing**

**Advanced
Wound Dressing**
Consider ciNPT if cost benefit allows

**Negative
pressure therapy
(ciNPT)**

Mepilex® Border Post-Op

Avance® Solo

Recommended treatment

Reference:
SSERA Group (2023) Surgical patient population risk assessment: The simplified SSERA assessment model. Wounds International, London.

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