

 PRE

1:02:18

NEXT 

1	2 ^M	3	4 ^M	5	6	7	8	9	10
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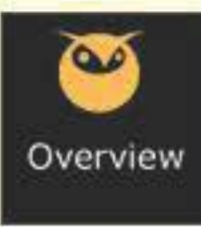
During which phase of wound healing is a wound weakest?


Inflammatory	HIDE
Maturation	HIDE
Granulation	HIDE
Epithelialization	HIDE
Proliferative	HIDE

BACK

NEXT

LEAVE BLANK





SAVE & EXIT

Correct:

The wound is at its weakest and most likely to dehiscence during the **inflammatory phase**.

The three phases of **wound healing** include the inflammatory (or lag) phase, the proliferative phase, and the remodeling/maturation phase.

Strength begins to develop during the proliferative phase and finalizes with the remodeling and aligning of collagen fibers during the remodeling/maturation phase.

The inflammatory phase lasts for the first 3–5 days after the wound occurs.
The proliferative phase lasts for the following approximately 3 weeks.
The remodeling/maturation phase can last weeks to months, depending on many factors related to the wound.

PREV

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During w

Maturati

Inflam

Granula

Prolifera

Epithelialization

HIDE

BACK

NEXT

Overview

Mark this Question

Lab Values

Definitions