🗘 LIQUIBAND° Optima

Case Report 1

Finger Laceration

A 68 year old female presented with a laceration to the thumb following her cutting hand on a broken vase.

The wound was cleaned with normal saline and closed with *LiquiBand® Optima*.

Follow up after 10 days...

The wound showed no signs of infection or dehiscence. Both patient and clinician were satisfied with closure and appearance giving a good cosmetic result.



Case Report 2

Forehead Laceration

A 23 year old male presented with a laceration to the forehead following a pneumatic drill falling onto his forehead.

The wound was cleaned with normal saline and closed with *LiquiBand® Optima*, no dressings were required.

Follow up after 10 days...

The wound showed no signs of infection or dehiscence. Both patient and clinician were satisfied with cosmesis and product performance.







Case Report 3

Chin Laceration

A 2 year old boy was brought into A&E with a laceration to the chin following a fall in the bath.

The wound was cleaned with normal saline and closed with *LiquiBand® Optima*, no dressings were applied and no pain was reported upon closure.

Follow up after 7 days...

The wound showed no signs of infection or dehiscence. The *Liquiband Optima* was partially sloughed off. Both clinician and parent were satisfied with the cosmesis and product performance.



Case Report 4

Scalp Laceration

A 4 year old boy was brought into A&E with a scalp laceration from banging his head against a wooden fence.

The wound was cleansed with normal saline and closed with *Liquiband Optima*.

Follow up after 12 days...

The wound showed no signs of infection or dehiscence. There was a slight report of pain due to the *Liquiband Optima* being stuck in his hair and "pulling". However, both parent and clinician reported "better than expected" wound cosmesis.



Wound prior to closure





The wound after 12 days



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Case Report 5

Scalp Laceration

A 53 year old gentleman presented to A&E with a scalp laceration as a result of hitting his head on metal greenhouse staging.

The wound was cleansed with normal saline and closed with LiquiBand® Optima.

Follow up after 9 days...

The wound showed no signs of infection or dehiscence. *Liquiband Optima* had completely sloughed off. Wound edges were 100% apposed and the Clinician stated cosmesis was "better than expected", the patient stated also "much better than expected.



Wound prior to closure



Wound post closure



The wound after 9 days



WESTERN WOOD WAY, LANGAGE SCIENCE PARK, PLYMPTON, PLYMOUTH PL7 5BG, UK Tel: 08444 125754 Fax: +44 (0)1752 343 041 Email: customer.support@admedsol.com wwww.liquiband.com