

## Case Report 1

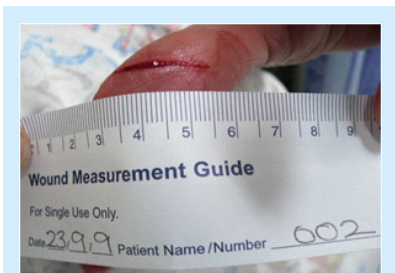
### **Finger Laceration**

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

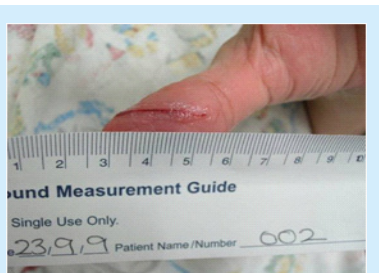
The wound was cleaned with normal saline and closed with *LiquiBand® Optima*.

### **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.



Wound prior to closure



Wound post closure



The wound after 10 days

## 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.



Wound prior to closure



Wound post closure



The wound after 10 days



## 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...**

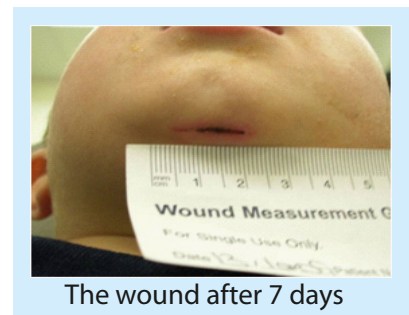
The wound showed no signs of infection or dehiscence. The *LiquiBand Optima* was partially sloughed off. Both clinician and parent were satisfied with the cosmesis and product performance.



Wound prior to closure



Wound post closure



The wound after 7 days

## 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.

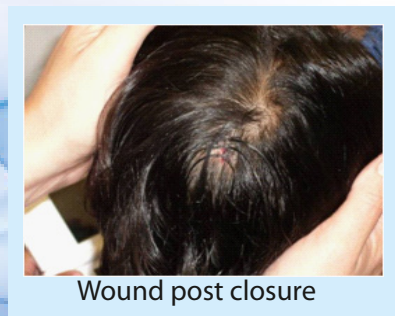
The wound was cleansed with normal saline and closed with *LiquiBand Optima*.

#### **Follow up after 12 days...**

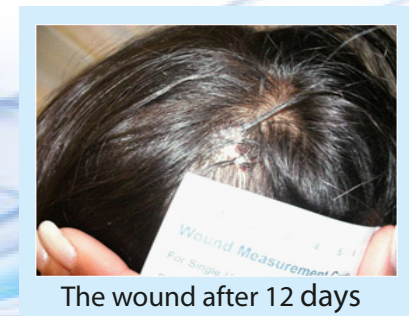
The wound showed no signs of infection or dehiscence. There was a slight report of pain due to the *LiquiBand Optima* being stuck in his hair and "pulling". However, both parent and clinician reported "better than expected" wound cosmesis.



Wound prior to closure



Wound post closure



The wound after 12 days

## 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