

Clinisept+ Skin Study

The below photos were part of a study conducted by Dr Paul Baguley MB ChB BSc LMCC MD FRCPC FRCSC RCS(Ed) Plas FRSM. - Aesthetic and Plastic Surgeon and Medical Director at A Vita Clinic. Dr Paul Baguley also works as part of the accident and emergency team in the NHS.

Paul was one of the first big plastic surgeons to trial Clinisept+ in 2017 and couldn't believe the results.

This led to him embarking upon a half and half trial amongst 24 full facelift patients. (Clinisept+ used as aftercare on one side of the face, but not on the other). Very rapidly, (I believe within about 3 days following surgery), 17 of the patients dropped out of the study and advised Paul that they were going to stop the 50/50 application and instead apply Clinisept+ on both sides - because they could see that the Clinisept+ treated side was healing so much faster and better than the non Clinisept+ treated side.

Paul did write up the results, attached, but he didn't end up with anything like the test and control evidence that he was hoping to gather owing to the majority of patients deciding to use Clinisept+ all over.

However, Paul did present his findings to a packed audience at the plastics event as part of Aesthetics Medicine live and also made a short video about his use of Clinisept+, which is a great marketing tool.

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PATIENT CASE 1

Female aged 53
Non smoker
Social alcohol - 6 units per week
Concerned regarding jowls and collapse of mid face

Procedure

Define L Lift
Prep Saline L side
Prep Clinisept+ R side
Procedure identical each side
Sutures 2-0 Monocryl deep
4-0 Monocryl running subcuticular

Post op management

Wash L side with Johnson's baby shampoo
Wash R side with Johnson's baby shampoo and then apply a spray of Clinisept+
10 days for review

PATIENT CASE 1 LEFT SIDE AT 10 DAYS WITHOUT USING CLINISEPT+

PATIENT CASE 1 RIGHT SIDE AT 10 DAYS USING CLINISEPT+

At 10 days, clear evidence of more redness L side. The patient felt the right side was less painful and sore. The scar appearance is better R side.

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PATIENT CASE 2

51 year old female
Non smoker
4 units alcohol per week

Procedure

Define L lift
Prep Saline L side
Prep Clinisept+ R side
Procedure identical each side
2-0 monocryl deep
4-0 monocryl running
subcuticular

Post op management

Wash R side with Johnson's
baby shampoo
Wash L side with johnson's
baby shampoo and then
apply a spray of Clinisept
10 days for review

PATIENT CASE 2 LEFT SIDE AT 10 DAYS USING CLINISEPT+

At 10 days, clear evidence
of more redness R side and
significant bruising.
Patient felt the L side was less
painful and sore.
Scar appearance looks
better L side.

PATIENT CASE 2 RIGHT SIDE AT 10 DAYS WITHOUT USING CLINISEPT+

PATIENT CASE 3

56 year old male
Non smoker
10 units alcohol per week

Procedure

Define L lift
Prep Saline L side
Prep Clinisept+ R side
Procedure identical each side
2-0 monocryl deep
4-0 monocryl running
subcuticular

Post op management

Wash L side with Johnson's
baby shampoo
Wash R side with johnson's
baby shampoo and then
apply a spray of Clinisept
10 days for review

At 10 days clear evidence of
more redness L side and
significant bruising
Patient felt R side was less
painful and sore
Scar appearance better R side.

PATIENT CASE 3 RIGHT SIDE AT 10 DAYS USING CLINISEPT+

PATIENT CASE 3 LEFT SIDE AT 10 DAYS WITHOUT USING CLINISEPT+