Objective and Patient-reported Assessments of Skin Grafts and Keystone Flaps—A Pilot Retrospective Cohort Study

Thomas D. Dobbs, BM BCh, MA Oxon, MRCS*†
Thomas H. Jovic, MA Cantab, MBBChir, MRCS†‡
Zita M. Jessop, MA Cantab, MBBChir, MRCS*†
Amanda Kyle, BSc OT, AHT (BAHT)†
Hayley A. Hutchings, BSc, PhD‡
Iain S. Whitaker, MA Cantab, MBBChir, PhD, FRCS(Plast) *†

Background: The keystone perforator island flap provides a versatile form of reconstruction. Perceived benefits include better donor-recipient color match, less contour defect, and fewer complications. To date, there has been no high-quality evidence comparing keystone flaps to split-thickness skin grafts (SSG) from both a qualitative and quantitative point of view.

Methods: The Objective and Patient Reported Assessments of Skin grafts versus Keystone flap cohort study compares keystone flaps with SSGs for the reconstruction of skin cancer defects. Patient-reported outcome measures were collected using the EuroQol 5 dimension scale and Patient and Observer Scar Assessment Scale (POSAS) questionnaires. Objective assessments of skin quality were assessed with the Courage and Khazaka system. Cost analysis was also performed.

Results: Thirty-eight patients were studied: 20 keystone flaps and 18 SSGs. The keystone group had higher EuroQol 5 dimension scale scores (keystone median = 1.0; SSG median = 0.832; P = 0.641) indicating better general quality of life and lower POSAS scores indicating better disease/condition specific quality of life (keystone mean = 27.7; SSG mean = 35.7; P = 0.323). Observer POSAS scores were significantly lower in the keystone group compared with the SSG group (keystone mean = 10.889; SSG mean = 17.313; P < 0.001). Preservation of sensation was significantly better in keystone flaps (P = 0.006). There was an average £158/$207 (15%) saving when performing a keystone flap.

Conclusion: This pilot study demonstrates a number of possible benefits of keystone flaps over SSGs. The results demonstrate the need for further research comparing these reconstructive options. We propose a prospective, controlled study using the methods developed in this pilot study. (Plast Reconstr Surg Glob Open 2018;6:e2024; doi: 10.1097/GOX.0000000000002024; Published online 16 November 2018.)

INTRODUCTION

The keystone perforator island flap, adapted from the Bezier flap,1 was described2 and popularized by Behan et al.3 It is a local, type A fasciocutaneous advancement flap, consisting of 2 V to Y advancements, with a blood supply based on random perforating vessels (Fig. 1).4 Since the introduction of the keystone flap, 4 subtypes have been described, mainly based on the size of the defect and the extent of flap dissection (Table 1).5 The keystone flap has been demonstrated to be a versatile form of head and neck,6–9 nasal,10 lower limb,11,12 periarticular,5 and post-burn excision reconstruction.13

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advantages are undocumented in the literature, aside from complication rates, with the largest study to date of 176 patients indicating only 4.6% of all keystone flaps sustained a complication requiring therapeutic intervention, compared with a reported failure rate of SSGs in the lower limb as high as 66%.

To our knowledge, there have been no studies comparing the results of keystone flap reconstruction to SSGs. In the era of joint patient-clinician decision-making, it is of benefit to the plastic surgery community to have objective and patient-reported outcome data available to support decision-making processes. We present the Objective and Patient Reported Assessments of Skin grafts versus Keystone flaps (OPRASK) study, providing evidence to support clinical decision-making and a study protocol for further, large-scale assessment of these 2 reconstructive options.

**STUDY OBJECTIVES**

**Primary Objective**

- To determine if there is a difference in POSAS and EuroQol 5 dimension scale (EQ-5D-5L) scores between keystone flaps and SSGs for the closure of postskin cancer excision defects.

**Secondary Objectives**

- To determine if there is objective evidence to suggest that there is a difference in the outcome between keystone flaps and SSGs for postskin cancer excision defects.
- To examine the health economic costs associated with keystone flaps and SSGs.

**Table 1. Four Subtypes of the Keystone Flap Are Described Although Type I and Iia Are the Most Commonly Used**

| Keystone Subtype | Principles and Surgical Application |
|------------------|-------------------------------------|
| Type I           | Defect less than 2 cm in width      |
| Type Iia         | Lateral deep fascia not divided     |
| Type IIb         | Defects larger than 2 cm in width   |
| Type IIb         | Lateral deep fascia divided         |
| Type III         | Large defects of 5–10 cm in width   |
| Type III         | 2 keystone flaps either side of the |
|                  | defect are raised                   |
| Type IV          | Rotational keystone flap raised     |
|                  | with up to 50% undermining          |

Table modified from Behan and Pelissier.

Fig. 1. Design of a keystone fasciocutaneous advancement flap.

Fig. 2. Schematic demonstrating the difference in contour and tissue quality between a keystone flap and a split thickness skin graft.
Methods

The OPRASK study is a retrospective cohort study comparing a group of patients who have undergone keystone flap reconstruction with a group who have received an SSG for closure of a postskin cancer resection defect. The study protocol was reviewed by the Joint Study Review Committee at Swansea University and received ethical approval from the East of England – Cambridgeshire and Hertfordshire Research Ethics Committee (REC number 230581). Patient data were pseudo-anonymized using a unique identifier and managed in accordance with the Data Protection Act 1998 and the 2018 General Data Protection Regulations. The principles of the Declaration of Helsinki were followed at all times.

Patient Identification and Inclusion

Electronic patient records, operation logs and electronic photographs of patients under the care of the senior author (I.S.W.) were used to identify patients who had undergone keystone flap reconstruction. A case-matched cohort of SSGs was identified taking into account age, sex, body site, and defect size. Inclusion and exclusion criteria are documented in Table 2.

Patient-reported Outcome Measures

Patient-reported outcome measures (PROMs) are completed by patients to capture one or more aspects of their health and wellbeing, typically taking the form of standardized and validated questionnaires. They are broadly divided into generic PROMs (those that assess general aspects of health and wellbeing) and site, disease, or condition-specific PROMs (which cover aspects that are specific to that condition or anatomical domain). To be meaningfully used, they must be psychometrically robust, as described elsewhere. As the main aim of this study was to assess the patient perspective of the difference between keystone flaps and SSGs, both generic and condition-specific PROMs were used. To assess scar burden and quality, the scar-specific Patient and Observer Scar Assessment Scale (POSAS) was used. First presented in 2005 by Draaijers et al., it is the most commonly used scar-specific PROM. It consists of 2 scales, one completed by the patient and the other by an observer, each consisting of 6 items scored on a 10-point scale. The patient scale assesses the scar for color, pliability, thickness, pain, and irregularity compared with their normal skin. The observer rating scale consists of 6 items: vascularity, pigmentation, pliability, thickness, relief, and surface area. Total scores range between 6 and 60, with 6 being perfectly normal skin and 60 being the worst imaginable scar. The POSAS has been well validated in burns scars and linear scars making it well suited for application in this study.

The EQ-5D-5L, a simple generic measure of health status, is the most widely used generic PROM internationally, is recommend by The National Institute for Health and Care Excellence and used extensively in the National Health Service PROM program in the United Kingdom. It consists of 5 descriptive dimensions, covering mobility, self-care, usual activity, pain/discomfort, and anxiety/depression along with a 100 mm visual analog scale (VAS) ranging from “best imaginable health” to “worst imaginable health.” The EQ-5D-5L has a 5-level response category for each item, resulting in a 5-digit code. This is converted to an index value using an anchor-based scale in which 1 represents full health and 0 a state equivalent to being dead.

Objective Assessment

In addition to collecting PROM data, objective measures of skin quality were also recorded. The Courage and Khazaka system (Courage and Khazaka GmbH, Cologne, Germany) was used to investigate the elasticity, pliability, color, moisture level, and trans-epidermal water loss of the skin of the reconstructions.

Elasticity and pliability were measured using the reliable and sensitive Cutometer MPA 580 probe, which contains a 6 mm aperture into which the skin was drawn using 450 mbar of negative pressure. The software shipped with the Cutometer calculates a number of parameters based on the deformation curves generated as a result of the negative pressure. The R0 and Q0 parameters, both of which demonstrate firmness, the R2 parameter, which demonstrates elasticity and the R9 parameter indicating the tiring effect of the skin over multiple measurements, were all reported.

Trans-epidermal water loss was measured using the Tewameter TM300, a commonly used device in the literature for both normal and scarred skin. Hydration of the stratum corneum was measured using the Corneometer CM 825 probe. Skin color was measured with the Mexameter MX 18 using principles of reflectance spectroscopy. To complete a comprehensive quantitative assessment, skin sensation was assessed using the Semmes Weinstein monofilament test (Table 3).

Study Procedure

All patients meeting the inclusion criteria were invited to participate in the study via a comprehensive letter and
information pack, followed-up with a second letter and phone call as required. Patients were invited to attend one of 3 study days; however, if they were unable to attend they could complete a questionnaire pack (containing the POSAS and EQ-5D-5L) and return this by post. All patients agreed to be enrolled, with 17 attending a study clinic and 21 returning the questionnaire pack only (Fig. 3). Baseline characteristics can be seen in Table 4. The average patient age and length of follow-up were significantly lower in the keystone group compared with the SSG group (t-test; P = 0.001), but sex was evenly distributed in both groups (chi-square; P = 1.000). Defect size did not significantly differ between groups (Mann Whitney U-test; P = 0.264). Figures 4 and 5 demonstrate an example of a keystone flap from the cohort studied.

Patient-reported Data

Anchored index scores for EQ-5D-5L were calculated for each patient. The median score in the keystone flap group was 1.0 (IQR = 0.4) versus 0.8 (IQR = 0.3) in the SSG group. A lower score represents a worse level of health and thus there is a trend toward the SSG group having a lower overall quality of life. This difference was, however, not significant (Mann Whitney U-test, z = -0.51; P = 0.641; r = 0.08).

To investigate if age plays a role in EQ-5D-5L scores, a one-way analysis of covariance was performed. After adjusting for age, no significant difference was demonstrated between the EQ-5D-5L scores in either procedural group (F = 0.47; P = 0.498). Partial eta squared for the covariant was 0.077, suggesting a small effect size and that only 7.7% of the variance in the EQ-5D-5L score is explained by age.

No significant difference in VAS was demonstrated while demonstrating symptoms of pain between the SSG and keystone groups, with a median VAS of 1.0 (IQR = 0.4) versus 0.8 (IQR = 0.3) in the SSG group. A lower score represents a better level of health. At follow-up, patients were questioned regarding improvement in symptoms of pain (VAS ranging from “best” to “worst” imagined health, 1 = best health, 0 = worst health). Using negative pressure to deform a small area of skin, the Cutometer was used to measure elasticity and pliability of skin. The Corneometer measured hydration of the stratum corneum and the Mexameter measured skin color. Five monofilaments of varying diameters, which deform at different pressures, were used to test sensation. TEWL, trans-epidermal water loss.

### RESULTS

Thirty-eight patients responded to the invitation and agreed to be enrolled, with 17 attending a study clinic and 21 returning the questionnaire pack only (Fig. 3). Baseline characteristics can be seen in Table 4. The average patient age and length of follow-up were significantly lower in the keystone group compared with the SSG group (t-test; P = 0.001), but sex was evenly distributed in both groups (chi-square; P = 1.000). Defect size did not significantly differ between groups (Mann Whitney U-test; P = 0.264). Figures 4 and 5 demonstrate an example of a keystone flap from the cohort studied.

#### Statistical Analysis

Total scores were calculated for POSAS and EQ-5D-5L according to the developer’s guidelines. Missing data were handled by 2 approaches. Any questionnaires with more than 50% missing data were excluded from the analysis. For data where repeat measures were taken (objective skin measurements), if greater than 60% of the repeats were recorded, the mean of these were calculated and used to replace the missing data. This method is used throughout the statistical literature, although others exist.\(^3\) If less than 60% of the data were available, all data for this measurement property were excluded.

Patient numbers were limited by the cohort size. A post hoc power calculation using the number recruited, POSAS score effect size and, \(\alpha = 0.05\), demonstrated power of 0.32 (\(\text{G}^*\text{Power V3.1}\)). All data were collated in Excel (Microsoft, Redmond, Wash.) and analyzed in SPSS V.22 (IBM Analytics, N.Y.). Tests for normality were performed, with normally distributed data compared using parametric analysis [data presented as mean (M) ± SD] and skewed data analyzed with nonparametric tests [data presented as median (Md) ± interquartile range (IQR)]. Significance was taken as \(P < 0.05\).

### Table 3. Summary of Patient-reported and Objective Measurements Used in the OPRASK Study

| Assessment              | Description                                                                 |
|-------------------------|-----------------------------------------------------------------------------|
| Patient and Observer Scar (POSAS) | - Two scales, 1 patient completed and 1 observer completed |
|                         | - Six items in each                                                        |
|                         | - Scored on a 10-point scale                                                |
|                         | - Scores between 6 and 60                                                   |
|                         | - Higher scores indicate worse scars/skin quality                           |
| EuroQol five dimension scale (EQ-5D-5L) | - Five items                                                                   |
|                         | - Five point scale to each item                                            |
|                         | - VAS ranging from “best” to “worst” imaginable health                    |
|                         | - 1 = best health, 0 = worst health                                        |
| Cutometer               | - Measure of elasticity and pliability                                      |
|                         | - Uses negative pressure to deform a small area of skin                    |
| Tewameter               | - Measures TEWL                                                            |
|                         | - Based on Fick’s law of diffusion between 2 sensors                       |
|                         | - Increased TEWL in poor quality or damaged skin                           |
| Corneometer             | - Measures hydration of the stratum corneum                                |
| Mexameter               | - Measure of skin color                                                     |
| Semmes Weinstein monofilament | - Commonly used to test sensation                                        |
|                         | - Five monofilaments of varying diameters, which deform at different pressures |
toward a higher VAS in the keystone group, suggesting a greater quality of life as seen in the index values.

Table 5 shows Patient Scar Assessment Scale (PSAS) results. A Bonferroni correction was applied to the alpha value for between-group analysis of the individual PSAS scores to reduce the risk of a type 1 error, giving an alpha of 0.008 for significance. The median total PSAS score for the keystone flap group was 11 (IQR, 10) and 13 (IQR, 14.5) for the SSG group. This was nonsignificant (Mann Whitney U test, z = 0.493; P = 0.622; r = 0.08). Questions relating to scar color (PSAS 3) and scar irregularity (PSAS 6) showed the highest median values, indicating worse results.

A significant difference between the observer POSAS scores for the keystone flap group (M = 10.9; SD = 2.4) and the SSG group (M = 17.3; SD = 3.1; P < 0.001, independent samples t test) was observed (Fig. 6).

Total POSAS scores were calculated (sum total of PSAS and OSAS scores). These were lower in the keystone group (M = 27.7; SD = 16.8) than the SSG group (M = 35.7; SD = 14.3), suggesting that keystones are more comparable to normal skin to both patients and clinical observers. This was, however, nonsignificantly different (P = 0.323; eta square = 0.08; independent samples t test).

Table 6 demonstrates the results of correlation testing between the total PSAS score, the average total OSAS score, and the EQ-5D-5L. It was hypothesized that both patients and clinicians would have similar views with regard to the outcome of surgery and that the EQ-5D-5L would have a negative correlation with POSAS scores (lower POSAS scores and higher EQ-5D-5L scores both indicate ‘better’ scar or general quality of life, respectively). A between-group analysis was also performed, investigating the relationship between PSAS and OSAS in the keystone flap and SSG groups. Both groups showed a large positive correlation between PSAS and OSAS, although this did not reach the level of significance (keystone; rho = 0.52; confidence interval = 0.08–0.79; P = 0.192 and SSG; rho = 0.52; confidence interval = 0.05–0.80; P = 0.188).

Objective Data

In assessing sensation between the nonoperated side and the operated side, the data were split into those people in each procedural group (keystone flap or SSG) that did or did not have a change in the categorical score on the Semmes Weinstein monofilament test between their normal and abnormal sides. This generated 4 categories (keystone – Yes, keystone – No, SSG – Yes, SSG – No), which were compared in a two-by-two table using the Pearson chi-square test (Table 7). Significantly fewer people in the keystone group experienced a reduction in sensation compared with their normal side, indicating a strong association between the type of procedure and the reduction in sensation compared with the normal side (chi-square = 7.61; P = 0.006; phi = -0.79).

Table 8 shows the results of the Courage and Khazaka data. No significant difference between keystone flaps and SSGs were demonstrated in any of the objective parameters measured. There was, however, a trend toward SSGs being firmer than keystone flaps (keystone Q0 = 17.8 versus SSG Q0 = 5.5). Furthermore, both demonstrated a reduction in their trans-epidermal water loss, but an increase in hydration in the stratum corneum.

Complications

There were 2 complications in the keystone group (10%) and 7 in the SSG group (39%). There was 1 infection in the keystone group, successfully treated with oral antibiotics and 1 hypertrophic scar. In the SSG group, 2
people developed infections, with 1 graft overgranulated and 4 grafts partially or completely failed.

Excision Rate and Detection of Recurrence

One lesion was incompletely excised in the SSG group, with no incompletely excised lesions in the keystone group. There was 1 recurrence in the SSG group and none in the keystone group. A Fisher’s exact test was used to examine this relationship between these results and the type of reconstruction, with no evidence of a relationship ($P = 0.474$, respectively).

Cost Analysis of Keystone Flaps and Split-thickness Skin Grafts

Costs were calculated to include time in theater, type and amount of anesthetic, equipment used, sutures, dressings, and follow-up appointments in the dressing clinic until the wound was healed (defined as the point where the wound could be managed without dressings at home by the patient which equated to a mean of 1.5 weeks for a keystone flap and 5.6 weeks for an SSG; Table 9). There was an average cost saving of £208/$268 (19.7%) in the keystone flap group versus the split-thickness skin graft (keystone flap = £850.94; SSG = £1059.45; $P = 0.389$, independent samples $t$ test).

DISCUSSION

The benefits of the keystone flap have been well documented for the reconstruction of defects in range of topographical areas, although there is little objective or patient-reported outcome data comparing them to SSGs. This study aimed to generate pilot data to address this. Key outcomes are documented in Table 10.

There was a trend toward an inferior quality of life in the SSG group versus the keystone flap group, with lower median scores in both the EQ-5D-5L and EQ-5D-5L VAS in the SSG group. It is of note that only 7.7% of the variance in EQ-5D-5L score was ascribed to age.

It was hypothesized that the POSAS would provide a greater ability to differentiate between reconstruction type, given its focus on scarring. Again there was a trend toward “worse” scarring in the SSG group, reflected by a higher median total patient component of the POSAS. Scar color and irregularity showed the greatest difference between the operated side and the normal skin from a patient perspective. Although the EQ-5D-5L and POSAS scores all showed a trend toward worse results for the SSGs versus the keystone flaps, statistical significance was not achieved.
For the clinical observer, our results show that statistically, the keystone flap is aesthetically and functionally preferable, with the observer component of the POSAS demonstrating a significantly lower score in the keystone group. Significantly, fewer people in the keystone group experienced a reduction in sensation compared with the normal side and there was a trend toward keystone flaps being firmer than SSGs. These findings are important as a lack of protective sensation and thinner, less robust soft-tissue coverage, may result in acute injury or wound breakdown from frictional forces or direct trauma.

Cost analysis demonstrated that the average keystone flap costs £158 ($207) less than an SSG (a 15% saving). In an era of prudent healthcare, a reliance on rationing of healthcare resources and the growing incidence of skin cancer, there is a large health economic benefit to consider.

Although subjective and quantitative data suggest a trend toward better overall outcomes with a keystone flap versus SSGs, the lack of statistical significance is likely due to a number of factors. The low power, due to a modest cohort size and the need for nonparametric statistical analysis, makes it difficult for the results to reach significance. It is also likely that our patient population, generally elderly, with a significant number living in a semirural setting, suffering from cancer, is not overly concerned by the aesthetic or functional outcome of their reconstruction. This is sug-

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**Table 5. Scores for the Patient-reported Component of the POSAS for the Keystone Flap and SSG Groups**

| Patient Scar Assessment Scale | Keystone (n = 19) | SSG (n = 17) | P = 0.851 | z = 0.298 |
|------------------------------|------------------|-------------|-----------|-----------|
| PSAS 1                       | 1.0 (0.0)        | 1.0 (0.0)   |           |           |
| PSAS 2                       | 1.0 (0.0)        | 1.0 (0.0)   |           |           |
| PSAS 3                       | 3.0 (5.0)        | 3.0 (5.0)   |           |           |
| PSAS 4                       | 1.0 (1.0)        | 1.0 (1.0)   |           |           |
| PSAS 5                       | 1.0 (1.0)        | 1.0 (1.0)   |           |           |
| PSAS 6                       | 3.0 (3.0)        | 3.0 (3.0)   |           |           |
| PSAS Total                   | 11.0 (10.0)      | 13.0 (14.5) |           |           |

Results presented as median (interquartile range). All differences assessed using Mann Whitney U for nonparametric data. Level of significance α < 0.05 for the PSAS Total, with Bonferroni correction used for the individual PSAS questions, reducing α to 0.008.

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**Table 6. Correlation between the Total PSAS, Average Total OSAS, and EQ-5D-5L Scores**

| PROM          | 1   | 2   | 3   |
|---------------|-----|-----|-----|
| 1. EQ-5D-5L   | —   | —   |     |
| 2. PSAS       | -0.71* |     |     |
| 3. OSAS       | -0.24 | 0.56† |     |

Spearman rho correlation coefficient.

*P < 0.001 (2-tailed), †P < 0.05 (2-tailed).

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**Table 7. Comparison of Changes in Sensation on the Semmes Weinstein Monofilament Test between the Normal and Abnormal Sides in Those Undergoing Keystone Flap or Split-thickness Skin Graft Reconstruction**

| Reconstruction Group | Reduction in Sensation | No reduction in Sensation |
|----------------------|------------------------|---------------------------|
| Keystone flap         | 2                      | 7                         |
| SSG                  | 8                      | 0                         |

χ² = 7.610, P = 0.006
phi = -0.789

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Fig. 5. Postoperative follow-up at 4 weeks.

Fig. 6. Mean score for the observer component of the POSAS questionnaire in the keystone flap and SSG groups. The mean score is the average score for each group taken from the average of 2 independent researchers scoring each patient. SD is demonstrated. Independent samples t test was used to compare means with P < 0.001.
gested by the majority of patients scoring the lowest category possible (1 out of 10) for a large number of the PSAS questions. It is likely that this age group is less concerned with the factors asked in the POSAS questionnaire than younger patients might be. It is our belief that in a younger population, living in major cities, with higher expectations, that these results would be different. We also note a significant difference in the average age between both groups. This is likely to represent unconscious bias on the part of the clinical team when recommending different treatment options and is something to address in a future, prospective study.

Despite being a small cohort it is important to note that no keystone flaps failed, whereas 4 SSGs experienced either partial or complete loss. This lower complication rate is an important finding and one that should be discussed with patients.

Trends identified suggest that a fully powered, prospectively collected data set is warranted. Both EQ-5D-5L and POSAS questionnaires functioned well and were easy to administer. Similarly, sensation was easy to measure and provided useful information. We, however, feel that the collection of objective data using the Courage and Khazaka adds considerably to the cost and complexity of the study without significant benefits and as such would suggest this is not included in future protocols.

Table 9: Costs Used to Calculate the Average Cost of Providing a Keystone Flap or Split-thickness Skin Graft from the Point of Procedure to a Healed Wound

| Reconstructive Group (Average Cost Across All Patients in Group) | Theater Equipment (£) (Plastic Surgery Set/ Dermatome/Skin Graft Set) | Dressings (£) | Sutures (£) | Theater Costs (£) | Dressing Clinic Costs (£) | Total (£) |
|---------------------------------------------------------------|------------------------------------------------------------------------|---------------|-------------|-------------------|------------------------|----------|
| Keystone                                                      | 230.00                                                                | 2.94          | 8.09        | 550.18            | 79.97                  | 850.94   |
| SSG                                                           | 437.50                                                                | 4.14          | 10.03       | 310.91            | 297.65                 | 1,059.45 |

Theater equipment: (plastic surgery set - £200, dermatome - £50, skin graft set - £50). Dressings: (chloramphenicol - £1.92, Mepitel - £0.49, Curatiplast Steril - £0.25, Algipaste - £1.95, Lyofoam - £1.10, Jelonet - £0.42, K-Lite crepe - £1.02). Sutures: (Mersilk - £2.78, Monocryl - £5.92, Vicryl rapide - £7.25, Ethilon - £2.17). Theater costs: (general anesthetic theater time - £17.90/min, local anesthetic theater time - £4.20/min). Dressing clinic: (15 minute appointment - £53.31).

Table 10: Key Study Outcomes

| Statistically significant worse scarring in the SSG group (clinician assessed) |
| Statistically significant better sensation in the keystone group |
| Keystone flaps cost the health provider 15% less the SSGs on average |
| Trend toward worse health-related quality of life in the SSG group |
| Trend toward worse cosmetic results in the SSG group (patient assessed) |
| Trend toward worse scarring in the SSG group |
| Trend toward reduced pliability and increased firmness in the SSG group |

CONCLUSIONS

The limited cohort size available in this retrospective study limited its statistically power and the conclusions that can be drawn. However, a trend toward greater patient satisfaction, better appearance, and cost savings to the health provider of keystone flaps over SSGs was seen. The development of a larger, prospectively designed trial is now required to fully evaluate the difference and provide evidence-based treatment that is preferential to our patient population.

Thomas D. Dobbs, BM BCh, MA Oxon, MRCS
The Welsh Centre for Burns and Plastic Surgery
Morrison Hospital
Swansea
SA6 6NL
E-mail: tomdobbs@doctors.org.uk

Table 8: Data from the Cutometer, Mexameter, Corneometer, and Tewameter Compared between the Keystone Flap Group and SSG

| Courage and Khazaka Probe Measurement Parameter | Keystone Flap (n = 9) | SSG (n = 7) | P | eta |
|------------------------------------------------|----------------------|-------------|---|-----|
| R0                                             | 0.09 (0.05)          | 0.001 (0.20)| P = 0.247* |
| R2                                             | -0.01 (0.03)         | -0.17 (0.23)| et = 0.094 |
| R9                                             | -0.01 (0.02)         | -0.01 (0.05)| P = 0.116* |
| Q9                                             | 17.76 (14.68)        | 5.46 (43.06)| P = 0.845* |

**Cutometer**

| Melanin content | -28.4 (51.7) | 23.3 (140.4) | P = 0.116* |

**Mexameter**

| Erythema content | 3.0 (113.3) | -13.8 (279.8) | P = 0.871* |

**Corneometer**

| Hydration        | -8.23 (8.61) | -3.22 (6.16)  | et = 0.002 |

**Tewameter (measured in g/h/cm²)**

| Trans-epidermal water loss | 3.67 (8.88) | 1.93 (6.67)  | P = 0.673* |

*Parametric data analyzed using an independent samples t test, with results presented as mean and SD.
†Nonparametric data analyzed using a Mann Whitney U test, with results presented as median and interquartile range.
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