Original Article

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Quality of life and reconstructive surgery efforts in severe hand injuries

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Abstract

Introduction: Severe hand trauma, leading to extensive skeletal and tissue defects, requires plastic surgical reconstruction of the highest level aiming at maximizing function and aesthetics. The intention of this study was to investigate clinical parameters and resource consumption connected with severe hand injuries, with specific emphasis on a follow-up evaluation of quality of life after the reconstruction process.

Materials and methods: In this retrospective study, we evaluated patients with severe hand injuries from 2013 to 2016 who had completed surgical and non-surgical treatment. Measures included total period of therapy (TPT) in days, total duration of operations including anesthesia (TOA), total duration of all operations (TO), and total number of operations (TNO). We also determined total inpatient stay (TIS), total number of clinic presentations with interventions (TNPI), initial hand injury severity score (iHISS), and inpatient proceeds (IPP) in Euros (€). Correlation was assessed between iHISS and TOA, TNO, and TIS. Finally, these patients were reexamined in a follow-up inquiry and the life quality was assessed with the five-level version of the EuroQol five-dimensional (EQ-5D) descriptive system (EQ-5D-5L).

Results: We analyzed 12 patients with an average age of 44 years (min. 24 years, max. 75 years). Patients receiving reconstructive surgery experienced median (±) TPT of 175 days [interquartile range (IQR), 51–499], TOA of 13 h (IQR, 6–37), TO of 9 h (IQR, 4–25), and TNO of 5 (IQR, 3–11). Further, the patients’ median TIS was 22 days (IQR, 9–86), TNPI was 4 (IQR, 2–8), and iHISS was 77 (IQR, 44–162). The median IPP was 14,595 € (IQR, 5,541–33,709 €). IHISS was positively correlated with Pearson’s r for TIS (0.817), TOA (0.857), and TNO (0.871). The EQ-5D-5L index value resulted in a high level of life quality with a median of 0.898 (min. 0.8, max. 1).

Conclusion: Severe hand injuries are related to high efforts for surgical and functional reconstructions, which result in high quality of life measured with the EQ-5D-5L assessment. However, for a defined collective of patients, myoelectric prosthetic functional replacement should be considered. Further studies are necessary to examine functional outcomes and quality of life after bionic prosthetic replacement. Also, a bionic reconstruction score to define hard criteria for taking an acute treatment decision is necessary.

Keywords: amputation; artificial limbs; bionic hand prosthesis; plastic surgery; reconstructive surgery; severe hand trauma.

Introduction

Severe hand trauma, leading to extensive skeletal and tissue defects, requires plastic surgical reconstruction of the highest level aiming at maximizing function and aesthetics. However, results sometimes do not fulfill the requirements and expectations of the patient, likely resulting in deficits of function and aesthetics of the upper extremity that warrant sequential operations. Repetitive procedures, which cause both psychological stress and long hospitalization times for the patient, may fail to achieve the degree of functional improvement necessary for optimal patient rehabilitation. In addition to the emotional burden resulting from the injury and the possible functional impairment, severe hand injuries may result in reduced work-place productivity and long return-to-work times [1].

Generally, biological reconstruction should be attempted first to restore function and appearance. However, when critical damage is present, the process of reconstruction should be well considered [2]. An
alternative amputation and supply with an advanced prosthesis may be a better option for restoration of a functional hand. However, an emergency score assessing the extent of injury and surgical efforts needed for reconstruction in terms of predicting a reasonable functional and aesthetic outcome is still missing. This score would help decide whether it is worth to reconstruct or to amputate a severely damaged extremity in an emergency setting in the trauma room. Some concepts were established for bionic supply when biological reconstruction failed to regain a satisfactory functional outcome; however, a score for initial decision making is lacking thus far [3].

In light of the current developments and innovations in robotics and bionic prosthetic replacement, improved function and better rehabilitation might be expected. Hereby, the term “bionics” is the application of observed biological functions, which were transferred to designs of engineering systems and modern technologies [4]. These improved results might lead to new and different surgical strategies aiming at definitive prosthetic and bionic rehabilitation rather than frustrating biological reconstruction efforts.

Especially, the psychological burden after mutilation of the hand and the following repetitive reconstruction should be considered [5]. After such damage, the complete psyche is also suffering with a distortion of self-image. This psychological impairment may even have a similar importance as the functional loss and should be considered when biological reconstruction is planned. Severe hand injuries can be associated with pain syndromes like complex regional pain syndrome, major depression, as well as adjustment problems [6]. Not only the mechanics of the hand are an important aspect, but the hand is also an important sensory unit that completes other sensory organs. Symptoms after such a trauma may include nightmares, phantom limb sensations, flashbacks, and thoughts about disfigurement. Especially, post-traumatic stress disorders take an important part in the early stage of processing the injury [7, 8].

Based on current developments, there has been progress in modular prosthetic limb replacement as well as biologic integration, and this path should be considered when a patient with severe hand injury is presented [9]. Bionic prostheses as well as exoskeletons enable a high degree of hand-like function and have a normal extremity appearance. Most of the systems are based on electromyography (EMG) signals through local conscious muscle activation creating a surface potential, which can be used to move the extremity. Further, distant muscle EMG signals can be used by implantable myoelectric sensors to control the device [10]. In addition to these technical developments, pre-bionic training and preparation is needed and is important for appropriate use of the bionic prosthesis [11]. Training is provided with computer-based training systems for prosthetic use and demo bionic prostheses, which are not connected to the body [12]. When considering bionic restoration, an initial review of medical history as well as a thorough clinical examination with identification of EMG signals is necessary. At least two EMG signals are necessary to establish the surface electrodes [13]. For injuries where specific local muscles are deinnervated, surgical procedures, such as neurotization in which the muscle receives a functional nerve or parts of a nerve with a pattern of stimulus allowing reinnervation, are needed. This “targeted muscle reinnervation” restores nerve signals of the muscle through a motor signal [14, 15]. The current negative perceptions of conventional upper-limb prostheses occur mainly due to their low level of functionality as well as discomfort and pain. In some parts of the world, especially Eastern regions, prostheses have a negative stigma. With recent developments, this negative perception might change, and a rethinking of reconstructive procedures may be possible.

The aim of this study was to investigate clinical parameters and resource consumption connected with severe hand injuries. Specific emphasis was placed on evaluation of quality of life after reconstruction to define the validity of surgical reconstruction by a follow-up investigation of the five-level version of the EuroQol five-dimensional (EQ-5D) descriptive system. Additionally, we determined hospital costs, including the duration of surgery, length of stay, and number of operations correlated to the severity of hand injuries.

Materials and methods

In this monocentric, non-randomized, non-blinded, and retrospective study, we included 12 male patients with severe hand injuries from 2015 to 2016, who had completed surgery based on a review of all coded Diagnosis Related Groups (DRGs). The inclusion criteria were severe soft tissue defects; massive injury to the functional structures of the digits, metacarpus, or carpus; and amputation of hand parts. We reviewed the medical records, which included the photographs of the injury upon arrival in the operating room and notes of the findings during the operation. We included all patients who were initially treated at our hospital after trauma and where the treatment was fully documented. We evaluated each patient with injury-related procedures in the electronic Systems Application Product (SAP) system (SAP Deutschland SE&Co. KG, Walldorf, Rhein-Neckar, Version 22.10, Germany), starting at the point of initial trauma care, throughout the indicated operations, and finishing on the final date the patient was treated in our department.

Analysis of images of the physical appearance was facilitated by an internal photography documentation with the image management...
system (IMS, Imagic Bildverarbeitung AG, Glattingen, Switzerland). The initial severity of the hand injury was evaluated based on the initial hand injury severity score (IHSS) from the earliest photographs of the injury. Based on the photographs, we calculated the IHSS using a standard protocol [16]. Our controlling department calculated the inpatient proceeds (IPP) based on the DRG coding. Through the SAP system, we were able to follow every coded operation from the initial trauma date until the last procedure.

We evaluated the following parameters: (1) average age; (2) total period of therapy (TPT) in days, ranging from the initial presentation to the final documented inpatient and outpatient presentation; (3) total duration of operations including anesthesia (TOA) in hours, calculated by adding 0.5 h for preoperative anesthesia and 0.5 h for ending anesthesia; (4) total duration of all operations (TO); (5) total number of operations (TNO); (6) total inpatient stay (TIS) in days; (7) total number of clinic presentations with interventions (TNPI); and (8) the IHSS. High IHSS scores indicate a higher severity and worse functional outcome, and lower scores indicate a lower severity and better functional outcome [16–18]. An IHSS of 20 points or below is regarded as a “minor” injury, between 21 and 50 as a “moderate” injury, between 51 and 100 as a “severe” injury, and 101 or above as a “major” injury [16]. Proceeds associated with the injury in Euros (€) were calculated from the point of trauma to hospital admission with initial operative treatment up to the latest registered procedure. Correlation was assessed between IHSS and TOA, TNO, and TIS, as well as the proceeds by using Pearson correlation coefficients. The loss of productivity in percent (German = Minderung der Erwerbsfähigkeit (MdE)) was researched through patient files.

The MdE is one of several legal requirements in Germany for the award of an injury pension due to an accident at work, a road accident, or an occupational disease by the statutory accident insurance. Insured persons whose earning capacity is reduced by at least 20% beyond the 26th week as a result of an accident at work or an occupational disease are entitled to such a pension.

Finally, to evaluate the surgical effort, we made a follow-up investigation to evaluate the EQ-5D-5L index value. The EQ-5D-5L is a descriptive system that consists of five dimensions (mobility, self-care, usual activities, pain/discomfort, and anxiety/depression). However, each dimension has five levels: no problems, slight problems, moderate problems, severe problems, and extreme problems. Ethical approval was obtained from the institutional review board (ethical approval no. 7352).

Figure 1: Severe hand injury data.
(1) Age in years (median $\bar{x} = 47$/average $\bar{x} = 44$ years, Q1 = 31/median 51, min. 24 years/max. 75 years), (2) TPT in days including from initial presentation to final documented inpatient and outpatient presentation ($\bar{x} = 175$/median 295 days, Q1 = 51/median 499, min. 26/max. 861 days), (3) TOA in hours ($\bar{x} = 13$/median 23, Q1 = 6/median 37, min. 4/h max. 59 h), (4) TO in hours ($\bar{x} = 9$/median 15 h, Q1 = 4/median 25 h, min. 2/max. 38 h), (5) TNO (median $\bar{x} = 5$/average $\bar{x} = 8$, Q1 = 3/median 11, min. 1/max. 21), (6) TIS in days ($\bar{x} = 22$/median 45, Q1 = 9/median 86, min. 5/max. 140), (7) TNPI ($\bar{x} = 4$/median 5, Q1 = 2/median 8, min. 2/max. 10), and (8) initial IHSS ($\bar{x} = 77$/median 111, Q1 = 44/median 162, min. 16/max. 284).
Results

The reconstruction process for each case was unique and highly individualized. Our review recorded the following data about severe hand injuries of 12 male patients: an average age of 44 years (min. 24, max. 75) (1), TPT in days \(\bar{x} = 175/x̄ = 295\), first quartile (Q1) = 51/third quartile (Q3) = 499, min. 26/max. 861 (2), TOA in hours \(\bar{x} = 13/x̄ = 23\), Q1 = 6/Q3 = 37, min. 4/max. 59 (3), and TO in hours \(\bar{x} = 9/x̄ = 15\), Q1 = 4/Q3 = 25, min. 2/max. 38 (4) (Figure 1, graphs 1–4).

We also recorded the TNO (median \(\bar{x} = 5/average \bar{x} = 8\), Q1 = 3/Q3 = 11, min. 1/max. 21) (5), TIS \(\bar{x} = 22/x̄ = 45\), Q1 = 9/Q3 = 86, min. 5/max. 140) (6), TNPI \(\bar{x} = 4/x̄ = 5\), Q1 = 2/Q3 = 8, min. 2/max. 10) (7), and iHISS \(\bar{x} = 77/x̄ = 111\), Q1 = 44/Q3 = 162, min. 16/max. 284) (8) (Figure 1, graphs 5–8). In the analyzed cohort, injuries involved the following parts of the hand: skin (100%), finger (75%), metacarpus (58%), carpus (25%), and forearm including vessels (8%). Flap reconstruction was accomplished in 42% of patients.

We also assessed the IPP (Figure 2, graph 9), finding a median cost of 14,595 €. The majority (>50%) of patients had iHISS up to 150, which correlated with proceeds with a correlation coefficient of 0.871 (Figure 2, graph 10). We further determined whether the initial injury severity (iHISS) correlated with TOA (Figure 2, graph 11a), TNO (Figure 2, graph 11b), and TIS (Figure 2, graph 11c); iHISS was positively correlated with each of these factors (Pearson correlation coefficient TIS \(r = 0.817\), TOA \(r = 0.857\), TNO \(r = 0.871\)). The loss of productivity (MdE) was not defined in four cases that did not stem from a work-related accident. In two cases, the patients did not incur any loss of productivity (MdE). In four cases, the MdE was 15%, 5%, 40%, and 50%. In two patients, the evaluation was in progress at the time this paper was prepared. Based on the follow-up inquiry, the EQ-5D-5L index value resulted in a high level of life quality with a median score of 0.898.
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The EQ-5D-5L index value resulted in a high level of life quality with a median score of 0.898 (min. 0.8, max. 1) (Figure 3). An overview of the analyzed patients is shown in Table 1.

Figure 4 shows a representative image of severe injuries in both hands seen in a 29-year-old patient with complete soft tissue avulsion and partial amputation of digits I–IV of the left hand and digits I, II, and IV of the right hand, as well as multiple fractures of the hands on both sides.

Table 1: Overview of analyzed severe hand injuries.

| Patient | Age (years) | HISS | Type of trauma          | TPT (days) | TIS (days) | TOA (h) | TNO | EQ-5D-5L index value | Mobility | Self-care | Usual activity | Pain/discomfort | Anxiety/depression |
|---------|-------------|------|-------------------------|------------|------------|---------|-----|---------------------|----------|------------|----------------|-----------------|-------------------|
| 1       | 75          | 118  | Circular saw injury     | 164        | 15         | 12      | 4    | 1                   | 1        | 1          | 3              | 2                | 3                 |
| 2       | 38          | 16   | Circular saw injury     | 56         | 5          | 4       | 1    |                     |          |            |                |                 |                   |
| 3       | 53          | 94   | Rotating steel brush    | 185        | 8          | 6       | 1    |                     |          |            |                |                 |                   |
| 4       | 49          | 26   | Explosion injury        | 52         | 9          | 6       | 3    | 1                   | 1        | 1          | 3              | 3                | 1                 |
| 5       | 60          | 46   | Circular saw injury     | 48         | 41         | 14      | 4    |                     |          |            |                |                 |                   |
| 6       | 46          | 60   | Contusion injury/laceration | 861        | 85         | 37      | 10   | 1                   | 2        | 1          | 3              | 1                | 1                 |
| 7       | 48          | 243  | Contusion injury/laceration | 483        | 103        | 59      | 21   | 1                   | 1        | 1          | 1              | 1                | 1                 |
| 8       | 31          | 210  | Contusion injury/laceration | 356        | 87         | 38      | 14   | 1                   | 1        | 2          | 3              | 2                | 3                 |
| 9       | 27          | 36   | Motorcycle accident     | 28         | 14         | 13      | 5    | 1                   | 1        | 1          | 3              | 3                | 1                 |
| 10      | 24          | 47   | Circular saw injury     | 26         | 7          | 4       | 2    |                     |          |            |                |                 |                   |
| 11      | 50          | 146  | Circular saw injury     | 733        | 29         | 22      | 5    | 1                   | 1        | 1          | 2              | 2                | 1                 |
| 12      | 31          | 284  | Contusion injury/laceration | 547        | 140        | 56      | 20   |                     |          |            |                |                 |                   |
| Min     | 24          | 16   |                         | 26         | 5          | 4       | 1    |                     |          |            |                |                 |                   |
| Median  | 47          | 77   |                         | 175        | 22         | 13      | 5    |                     |          |            |                |                 |                   |
| Max     | 75          | 284  |                         | 861        | 140        | 58.8    | 21   |                     |          |            |                |                 |                   |
Discussion

Our results show that severe hand injuries with a high iHISS are correlated with repetitive operations and are connected with long operation times, high numbers of total operations, and long therapy intervals. On average, the TPT was 175 days, which shows the long process of therapy and surgical treatment to restore the best possible function and aesthetics. In addition, the TO in hours with an average of 9 h and an accumulated average of TIS of 22 days emphasize the consequences of severe hand injuries with repeated interventions and reconstructions. However, our investigations emphasize the good outcomes in life quality based on the EQ-5D-5L assessment although the high psychological burden after mutilation of the hand [5]. The initial injury severity (iHISS) is positively correlated with TOA (Figure 2, graph 11a), TNO (Figure 2, graph 11b), and TIS in days (Figure 2, graph 11c) with a Pearson correlation coefficient of TIS = 0.817, TOA = 0.857, and TNO = 0.871. A final evaluation of functional outcome after surgical reconstruction must be done in a follow-up survey. Based on investigations, a replantation is indicated after combined and complex macroamputations of the upper extremity [19, 20]. In cases with sharp wound edges, for example, specialists agree on an absolute indication for replantation. For cases with additional soft tissue damage including avulsion and multi-level injury, an early amputation should be considered even if authors report that there might be psychological benefits. However, even if the functional outcome is poor, the reintegration and partial recovery seem to be important for the patients’ self-perception [19–21]. Under the

Figure 4: Compilation of severe hand injuries – initial trauma and results.
Example of a severe hand injury of both hands with complete soft tissue avulsion and partial amputation of digits I–IV of the left hand and digits I, II, and IV of the right hand in a 29-year-old patient. Multiple fractures of the hands on both sides were noted (A). Initially, we carried out a debridement and a restoration of the skin, i.e. a full skin graft of the residual tissue on both sides. Additionally, we prepared stump formation of digits I–IV of the left hand and digits I, II, and IV of the right hand. On the right hand (B), an amputation of the distal finger of the interphalangeal (IP) joint of digit I, an amputation of the distal IP joint (DIP) of digit II, and an exarticulation of the distal phalanx of digit IV followed. Multiple debridements and the installation of a vacuum system followed. After initial skin necrosis, we temporarily covered the defect with Epigard on the right hand [B(6)]. On the left hand (C), we initially performed an amputation of the distal phalanx in the IP joint of digit I. Amputation was done on the intermediate phalanx of digit II as well as the intermediate phalanx of digit III. The skin defect was temporary covered with xenograft on the left hand [C(2)]. For saving the position of the fingers, K-wire fixation of the stumps was done [B(9) and C(5)]. Subsequently, Matriderm and split-thickness skin transplantation on both hands was carried out. After the initial skin healing [B(8) and C(3)], we processed an extensive scar release in combination with arterio- and neurolysis and creation of a new first intermediate finger fold on the left hand [C(2)]. For saving the position of the fingers, K-wire fixation of the stumps was done [B(9) and C(5)]. Subsequently, Matriderm and split-thickness skin transplantation on both hands was carried out. After the initial skin healing [B(8) and C(3)], we processed an extensive scar release in combination with arterio- and neurolysis and creation of a new first intermediate finger fold on the left hand. On the right hand, a detachment of the adductor pollicis as well as the interosseus dorsalis was carried out, and the defect was reconstructed with a groin flap [B(9)]. A reconstruction was done with a free groin flap for the right side and a pedicled groin flap from the left side. Flap thinning and repositioning of the flaps was carried out for improving the aesthetic appearance [C(9)]. Patient data: age 29 years, TPT = 547 days, TOA = 56 h, TO = 36 h, TNO = 20, TIS = 140 days, TNPI = 9, iHISS = 284, and IPP = 66,534 €.
aspect of current developments and possibilities of bionic reconstruction, it may be a good alternative to aim for initial amputation and for prosthetic supply thereafter. In addition, bionic prostheses are superior to amputation stumps from the aesthetic point of view.

Costs for the health-care system arise mainly from direct, indirect, and intangible costs like repetitive operations, intensive physiotherapy, and occupational therapy as well as inadequate reintegration in the working place. As we only could account for proceeds based on the DRGs, the complete costs could not be quantified like indirect costs due to all concluded therapies. Based on different methodologies, the costs for the health-care system are estimated to be about 10,000 €–40,000 € per case [22–24] compared to our results with a median IPP of 14,595 €. Initially, due to disability and post-traumatic disorder, quality of life suffers [25, 26]; however, it seems to reach good values after a complete reconstruction process. Factors that improve long-term outcome after severe hand injuries are not only the anatomical reconstruction but

Figure 4: (continued)
also a multidisciplinary approach with pain management, early psychotherapeutic treatment, occupational therapy, as well as early rehabilitation programs. In addition, individual factors like social and financial support [27], perception of disability, motivation of rehabilitation, and coping from trauma take an essential part of rehabilitation and return to work after severe hand trauma [28].

Based on the medical history as well as social and cultural background, the treatment should be adapted by early involvement of the patient to optimize the outcome and life quality [29].

Parallel to the progress of current surgical reconstruction methods, there have been vast improvements in modern bionic prosthesis, including sensory feedback of the prosthesis through implementation of nerve connections. This allows the perception of natural sensations when touching and gripping an object. Initial results are promising for artificial sensors for hand prostheses,
which stimulate the median and ulnar nerve by multi-channel, intra-fascicular electrodes. These sensors can allow for a differentiation between stiffness and shape \cite{30, 31}. More research is necessary to implement modern techniques such as osseous integration or connection between muscles and nerves into biologic systems \cite{31–33}. The sensory feedback mechanism is fundamental for the complete range of function of an extremity and may allow patients to manipulate objects gradually. For example, a patient with tetraplegia recovered extremity functionality by undergoing reconstruction using neuro-prosthetic limbs, as shown by Collinger et al. \cite{34}. Aszmann et al. \cite{3} showed that bionic prostheses could yield good functional outcomes in severe hand injuries. Recent developments also allow partial hand prostheses, which improve the functionality for patients with partial hand and digit amputations. In addition to this new focus on technical replacement, normal human function may also be enhanced \cite{14}.

The methodological shortcoming of the study is the cross-sectional nature of the investigation as well as the snapshot of the current EQ-5D-5L. The adaption process is not measured. The retrospective nature of the HISS calculation and the lack of a standardized homogeneous control group for all questionnaires limit the study. Based on the investigation, the quality of life was little affected by the hand injury in the majority of patients.

**Conclusion**

The value of surgical reconstruction is certainly present due to the good quality of life assessed; however, the development of prosthetic-engineering disciplines will profoundly alter the goals of plastic and reconstructive surgery. The use of these technologies will continue to grow, enabling advances in the replacement of damaged tissue. A shared decision making by the patient and physician at an appropriate time point on which treatment to take, gaining the best possible functional and aesthetic results, is essential. An emergency score assessing the extent of injury and surgical efforts needed for reconstruction in terms of predicting a reasonable functional and aesthetic outcome should be established. This score would help decide whether it is worth to reconstruct or to amputate a severely damaged extremity in an emergency setting in the trauma room.

A comparison between surgical restoration and early bionic prostheses supply, in terms of functionality, patient satisfaction, and price, is recommended for future studies. Related thereto, a bionic reconstruction score has to be defined even if investigations show that the iHISS can adequately predict for a functional outcome \cite{17, 18}. However, there is no established scoring system for mutilating hand injuries and validated method to predict functional recovery compared to bionic supply. Early amputation and temporary coverage of defects with the intention to restore hand function with a bionic prosthesis should be investigated in pilot studies. For patients, we must compare established surgical procedures with modern limb prosthetic devices and define hard criteria for taking a treatment decision \cite{35}.

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**Author Contributions**

Seyed Arash Alawi: conceptualization; data curation; formal analysis; investigation; methodology; project administration; resources; supervision; validation; visualization; writing – original draft; writing – review and editing. Dennis Werner: data curation; writing – review and editing. Sören Könneker: formal analysis; writing – review and editing. Peter M. Vogt: conceptualization; formal analysis; methodology; project administration; writing – review and editing. Andreas Jokuszies: data curation; formal analysis; methodology; supervision; writing – review and editing.

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Supplemental Material: The article (https://doi.org/10.1515/iss-2018-0002) offers reviewer assessments as supplementary material.
Reviewer Assessment

Seyed Arash Alawi*, Dennis Werner, Sören Könneker, Peter M. Vogt and Andreas Jokuszies

Quality of life and reconstructive surgery efforts in severe hand injuries

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Reviewers’ Comments to Original Submission

Reviewer 1: anonymous

Feb 12, 2018

Reviewer Recommendation Term: Accept with Minor Revision
Overall Reviewer Manuscript Rating: N/A

Custom Review Questions Response

Is the subject area appropriate for you? 5 - High/Yes
Does the title clearly reflect the paper’s content? 5 - High/Yes
Does the abstract clearly reflect the paper’s content? 4
Do the keywords clearly reflect the paper’s content? 3
Does the introduction present the problem clearly? 4
Are the results/conclusions justified? 2
How comprehensive and up-to-date is the subject matter presented? 1 - Low/No
How adequate is the data presentation? 4
Are units and terminology used correctly? 5 - High/Yes
Is the number of cases adequate? 2
Are the experimental methods/clinical studies adequate? 4
Is the length appropriate in relation to the content? 4
Does the reader get new insights from the article? 1 - Low/No
Please rate the practical significance. 1 - Low/No
Please rate the accuracy of methods. 4
Please rate the statistical evaluation and quality control. 4
Please rate the appropriateness of the figures and tables. 4
Please rate the appropriateness of the references. 5 - High/Yes
Please evaluate the writing style and use of language. 4
Please judge the overall scientific quality of the manuscript. 3
Are you willing to review the revision of this manuscript? Yes

Comments to Authors:
The paper analyzes the impact of severe hand injuries on operative proceedings and quality of live by statistical methods. The authors conclude that high surgical efforts and functional reconstruction result in high quality of live. However, it is concluded that some patients might need prosthesis or bionic replacement which has to be evaluated in future studies. The analyzed data is presented properly, methods used are appropriate, although the number of cases included seems low. Since this data seems to be collected in a single clinic, a multicenter setting might provide more numbers with increased reliability in statistic analyses and interpretation.

Although prosthetic technology and future bionic limb replacement is mentioned, I am not able to recognize the relation of the statistic results of this paper to this aspect.

Although impressive clinical cases of successful hand reconstructions are presented, why is there no photographic presentation of the successful application of prosthetic technology and/or bionic limb replacements?

I really miss the innovative aspect of this work. Maybe extensive revision of the manuscript can outline the innovation more precisely.

**Reviewer 2: anonymous**

Mar 21, 2018

**Reviewer Recommendation Term:** Accept with Minor Revision
**Overall Reviewer Manuscript Rating:** 85

**Custom Review Questions**

| Question                                                                 | Response |
|--------------------------------------------------------------------------|----------|
| Is the subject area appropriate for you?                                 | 5 - High/Yes |
| Does the title clearly reflect the paper's content?                      | 5 - High/Yes |
| Does the abstract clearly reflect the paper's content?                   | 5 - High/Yes |
| Do the keywords clearly reflect the paper's content?                     | 5 - High/Yes |
| Does the introduction present the problem clearly?                       | 5 - High/Yes |
| Are the results/conclusions justified?                                   | 5 - High/Yes |
| How comprehensive and up-to-date is the subject matter presented?        | 4        |
| How adequate is the data presentation?                                   | 4        |
| Are units and terminology used correctly?                                | 4        |
| Is the number of cases adequate?                                         | 4        |
| Are the experimental methods/clinical studies adequate?                 | N/A      |
| Is the length appropriate in relation to the content?                    | 5 - High/Yes |
| Does the reader get new insights from the article?                       | 4        |
| Please rate the practical significance.                                  | 5 - High/Yes |
| Please rate the accuracy of methods.                                     | 4        |
| Please rate the statistical evaluation and quality control.              | 4        |
| Please rate the appropriateness of the figures and tables.               | 3        |
| Please rate the appropriateness of the references.                       | 5 - High/Yes |
| Please evaluate the writing style and use of language.                   | 4        |
| Are you willing to review the revision of this manuscript?               | Yes      |

**Comments to Authors:**

I want to congratulate the authors for this very important and interesting overview and the detailed clinical experience with the difficult treatment of severe hand injuries. Especially the clinical decision making in the initial period is extremely difficult and not standardized. So far there are no guidelines to follow whether to amputate or to reconstruct. Especially, in Trauma Centers with extremely well trained micro surgeons and hand surgeons, the chances of successful reconstruction with the help of high tech microsurgery and clinical experience is very high even in devastating cases. However, the clinical function is usually in these cases rather poor. The advances of bionic prosthesis may produce in the future much better functional outcomes as these complex reconstructions.

The authors should add the following data to their paper to make it even better:
1.) Additional table with an overview of all 12 patients (age, comorbidities, type of trauma, etc.)
2.) Additional table with proposed algorithm when to perform a reconstruction and when to perform an Amputation with secondary prosthesis treatment.
Authors’ Response to Reviewer Comments

Mar 27, 2018

Dear Prof. Jähne

Thank you for the positive feedback. We have carried out a detailed editing of the reviewer comments. Enclosed you will find the revised manuscript.

Thank you very much for your review and the attached amendments.

Reviewer #1: The paper analyzes the impact of severe hand injuries on operative proceedings and quality of live by statistical methods. The authors conclude that high surgical efforts and functional reconstruction result in high quality of live. However, it is concluded that some patients might need prothesis or bionic replacement which has to be evaluated in future studies. The analyzed data is presented properly, methods used are appropriate, although the number of cases included seems low. Since this data seems to be collected in a single clinic, a multicenter setting might provide more numbers with increased reliability in statistic analyses and interpretation.

1. Although prosthetic technology and future bionic limb replacement is mentioned, I am not able to recognize the relation of the statistic results of this paper to this aspect.

1. Response: The work presented currently aims to show possible alternatives to the complex surgical reconstruction. By mentioning the aspects for the bionic prosthetic restoration we try to analyze the rising alternatives for supply of patients with severe hand injuries.

Introduction Page 3: “Generally, biological reconstruction should be attempted first to restore function and appearance. However, when critical damage is present the process of reconstruction should be well considered (2). An alternative amputation and supply with an advanced prosthesis may be a better option for restoration of a functional hand. However, an emergency score assessing the extent of injury and surgical efforts needed for reconstruction in terms of predicting a reasonable functional and aesthetic outcome is still missing. This score would help to decide whether it is worth to reconstruct or to amputate a severely damaged extremity in an emergency setting in the trauma room. Some concepts were established for bionic supply when biological reconstruction failed to regain a satisfactory functional outcome but a score for initial decision making is missing so far (3).”

With our study we try to investigate clinical parameters and recourse consumption connected with severe hand injuries. By showing the high efforts for reconstruction we also should think about alternatives, which are in the current development. Based on this we try to focus and to describe current developments and possible future treatments.

By conclusion of our work we precisely mention the value of surgical reconstruction:

Conclusion Page 10:

“The value of surgical reconstruction is certainly present due to the good quality of life assessed however the development of prosthetic-engineering disciplines will profoundly alter the goals of plastic and reconstructive surgery. The use of these technologies will continue to grow, enabling advances in the replacement of damaged tissue.”

Additionally we focus on future necessary studies: “A comparison between surgical restoration and early bionic prostheses supply, in terms of functionality, patient satisfaction, and price, is recommended for future studies. Related thereto, a bionic reconstruction score has to be defined even if investigations show that the initial HISS can adequately predict for a functional outcome (37, 38). However, there is no established scoring system for mutilating hand injuries and validated method to predict functional recovery compared to bionic supply. Early amputation and temporary coverage of defects with the intention to restore hand function with a bionic prosthesis should be investigated in pilot studies. For patients, we must compare established surgical procedures with modern limb prosthetic devices and define hard criteria for taking a treatment decision (39).”

2. Although impressive clinical cases of successful hand reconstructions are presented, why is there no photographic presentation of the successful application of prosthetic technology and/or bionic limb replacements?
2. Response: Thank you very much for this important point. Since a supply of patients treated with bionic prostheses is not the subject of the data collection of this study, no pictures have been attached here. The surgical supply as well as care of patients with bionic prostheses with possible applications and functionalities are currently the subject of further studies of our investigation group.

3. I really miss the innovative aspect of this work. Maybe extensive revision of the manuscript can outline the innovation more precisely.

3. Response. To our knowledge there is no study analyzing medicine-economic aspects with a direct correlation and follow-up inquiry by evolution of EQ-5D-5L Index value, which resulted in a high level of life quality with a median score of 0.898 (min. 0.8, max. 1) Figure 3.

We also assessed inpatient proceeds (Figure 3, graph 9), finding a median cost of 14595 €. The majority (>50%) of patients had iHISS scores up to 150, which correlated with proceeds with a correlation coefficient of 0.871 (Figure 2, graph 10).

However, our investigations emphasize the good outcomes in life quality based on the EQ-5D-5L assessment although the high psychological burden after mutilation of the hand (5).

Based on this fundamental results we try to address current problems when facing a severe hand injury in the emergency room. Under the aspect of current developments and possibilities of bionic reconstruction it may be a good alternative to aim for initial amputation and for prosthetic supply hereafter.

In addition to the analysis of severe hand injuries, the correlation and the question of the therapy guidelines for severe hand injuries are discussed.

In summary, the following work deals with the complex relationships between injury and clinical outcome and anticipated potential future developments.

Reviewer 2: I want to congratulate the authors for this very important and interesting overview and the detailed clinical experience with the difficult treatment of severe hand injuries. Especially the clinical decision making in the initial period is extremely difficult and not standardized. So far there are no guidelines to follow whether to amputate or to reconstruct. Especially, in Trauma Centers with extremely well trained microsurgeons and hand surgeons, the chances of successful reconstruction with the help of high tech microsurgery and clinical experience is very high even in devastating cases. However, the clinical function is usually in these cases rather poor. The advances of bionic prosthesis may produce in the future much better functional outcomes as these complex reconstructions.

The authors should add the following data to their paper to make it even better:

1) Additional table with an overview of all 12 patients (age, co morbidities, type of trauma, etc.)
1. Response: Thank you very much for this important point. We have attached an overview table as a supplement (Tab. 1)

2) Additional table with proposed algorithm when to perform a reconstruction and when to perform an Amputation with secondary prosthesis treatment.
2. Response: Thank you very much for this important point.
A scientifically founded algorithm cannot be taken from the available data. However, the creation of such an algorithm is currently being processed on the basis of follow-up examinations and statistical correlation of different initial injury patterns.