Comparison of pre-bent titanium mesh versus polyethylene implants in patient specific orbital reconstructions

Marcin Kozakiewicz and Piotr Szymor*

Abstract

Introduction: Computerized tomography DICOM file can be relatively easily transformed to a virtual 3D model. With the help of additional software we are able to create the mirrored model of an undamaged orbit and on this basis produce an individual implant for the patient. Authors decided to apply implants with any thickness, which are authors own invention to obtain volumetric support and more stable orbital wall reconstruction outcome. Material of choice was ultra-high molecular weight polyethylene (UHMWPE).

Objective: The aim of this study was to present and compare functional results of individual reconstructions of orbital wall using either titanium mesh or ultra-high molecular weight polyethylene.

Materials and methods: 57 consecutive patients affected by orbital wall fracture (46 males, 11 females, mean age 34±14 year) were treated in Department of Maxillofacial Surgery from 2010 to 2012. In the first group we used patient specific treatment by titanium mesh shaped on a 3D printed model of a mirrored intact orbit (37 orbits) or by individually manufactured UHMW-PE implant by CAM milling in second group (20 orbits). All of these patients were subjected to preoperative helical computerized tomography and consultation of an ophthalmologist (including binocular single vision loss test - BSVL). Further on, patients were operated under general anaesthesia using transconjuctival approach. BSVL was again evaluated post-operationally in 1 month and 6 months later.

Results: Functional treatment results (BSVL) for both groups were similar in 1 month as well as 6 months post operational time. There was no statistically significant difference between these two groups.

Conclusions: This study of 6 months functional result assessment of pre-bent individual implants and CNC milled ultra-high molecular weight polyethylene of the orbital wall has shown it to be a predictable reconstruction method. Individually shaped UHMWPE seems to be as good as pre-bent titanium mesh.

Keywords: Facial skeleton injuries, Individual implants, Titanium mesh, Ultrahigh molecular weight polyethylene, Diplopia

Introduction

Orbital wall fractures are quite common consequence of maxillofacial trauma. 3 [1]-32% [2] of all maxillofacial fractures are present within the orbit. Although aetiology of facial trauma varies in different countries the most common causes worldwide are assault, traffic accident, sports and fall. Common complications of such fractures are diplopia and enophtalmos [3,4].

In 2000s individual reconstructions in maxillofacial surgery begun to be more popular [5-12]. Technical equipment and software is more available nowadays. Computerized tomography DICOM file can be relatively easily transformed to a virtual model [8,13]. With the help of additional software the mirrored model of an undamaged orbit can be created and exported as a . stl file for external 3D printer. On such printed model it is possible to bend titanium mesh preoperatively. This allows to reduce operating time, improve safety [13,14] and achieve much better accuracy of orbital reconstruction [9,10,15]. However, sometimes it is observed that...
Implants may become misplaced or deformed, especially in cases of severe damaged orbits and old cases where thin titanium mesh cannot be efficiently supported. Therefore authors decided to use implants of authors own invention with any desired thickness to obtain volumetric support and more stable orbital wall reconstruction outcome [16]. Material of choice was ultra-high molecular weight polyethylene (UHMW-PE) commonly used in medicine [17-19] especially as acetabulum replacement in total hip prosthesis. An initial interest in UHMWE-PE to use it in maxillofacial surgery is dated at 1999 [20]. The problem of shrinkage of the polymer during its processing led to rejection of this material from maxillofacial reconstructions at that time. To eliminate this problem computerized numerical control milling from earlier prepared solid bar of UHMW-PE was suggested. This led to the first successful human application of solid patient specific orbital wall implant made from UHMWE-PE at 2012 [16].

**Objective**
The objective of this study was to present and compare functional results of individual reconstructions of orbital wall using either titanium mesh or ultra-high molecular weight polyethylene.

**Material and methods**
The Medical University of Lodz Ethic Committee approval was obtained for this study [RNN/266/11/KB, RNN/141/12/KB, RNN/267/11/KB]. Participants provided their written informed consent in a form accepted by Medical University of Lodz Ethic Committee to participate in this study. 57 consecutive patients affected by orbital wall fracture (46 males, 11 females, mean age 34±14 year) were treated in Department of Maxillofacial Surgery from 2010 to 2012. Inclusion criteria was unilateral side injury i.e. 57 reconstructions were performed. In the first group pre-bent titanium mesh (37 orbits) was used and in the second group computerized numerical control milled ultrahigh molecular weight polyethylene [16] implants (20 orbits) were used. Patients to both groups were assigned randomly.

39 of participating patients were diagnosed with fracture of at least one of the orbital walls without any damage to surrounding facial skeleton – isolated orbital wall fracture (IOWF) (Figure 1). 15 of participating patients were diagnosed with zygomatic complex fractures, 3 of them were diagnosed with low energy fracture of zygomatic complex and fracture of one orbital wall - zygomatico-orbital fracture (ZOF) and 12 of them were diagnosed with high energy zygomatic complex fracture involving also fractures of maxillary sinus walls and usually more than one orbital wall - zygomatico-maxillo-orbital fractures (ZMOF). 3 of participating patients suffering from panfacial fractures involving only one orbit were diagnosed as comminuted one-side fractures (COSF) (Table 1). The system of classification of maxillofacial fractures was based on classification by H. Wanyura [21,22].

The most common cause of the trauma was assault (31 cases), followed by traffic accident (19 cases) and fall (7 cases) (Table 1).

All patients were subjected to preoperative helical computerized tomography by Multi-slice VCT, GE Lightspeed 64-slice scanner using 0.6 mm slice thickness, a gantry tilt of 0° and with a matrix of 512 × 512 pixels, 120 kVp, 115 mAs. The types of injury were then classified by an orbital destruction intensity (ODI) scale [15] to compare the distribution of injury intensity in both groups (Table 1).

After clinical diagnosis, (Figure 2A, B) a consultation by an ophthalmologist (including binocular single vision test) (Figure 2C) and in case of need a neurosurgeon, patients were qualified to patient specific treatment either by titanium mesh (Synthes, Zuchwil, Switzerland) shaped on a 3D printed model of a mirrored intact orbit [7,15] or by individually manufactured UHMW-PE implant.

Binocular single vision investigation (Figure 2C) was performed using Medmont M600W Automated Perimeter (Medmont Pty Ltd., Nunawading Victoria, Australia) [15]. The patient was asked to decide whether a stimulus seen on perimeter globe appears as a single or a double spot. Pattern of 21 cells was tested, extending 30° superiorly and 40° inferiorly and the result was shown as a percentage of a vision field affected by diplopia (BSVL).
UHMW-PE implants were designed and produced in accordance with the method described previously by the authors [16]. The chosen substrate material was medical UHMW-PE for surgical implants produced in accordance with ISO 5834–1 2007 type 1, ISO 5834–2 2006 type 1 and ASTM F 648 2006 type 1 and ASTM F 648 standards (Ticona Engineering Polymers, Florence, USA; www.ticona.com). After compression moulding and ram extrusion, material was formed into stock shapes or solid blocks, as necessary for milling. Designing moulding and ram extrusion, material was formed into stock shapes or solid blocks, as necessary for milling. Designing implants began with segmenting DICOM data using Amira 5.4 (Visage Imaging GmbH, Germany) and creating 3D model of the patient. Designed reference areas (usually lower orbital rim anteriorly and orbital process of palatal bone posteriorly). In both groups the anatomical orbital wall reconstruction was obtained. Computerized tomography was performed in the first week after surgery (Figure 2D) to evaluate the quality of the reconstruction and the condition of surrounding tissues to exclude any complications. Binocular single vision was again evaluated post-operationally in 1 month and 6 months later (Figure 2F).

Collected data were statistically analysed in Statgraphics Centurion XVI (STATPOINT TECHNOLOGIES, INC., Warrenton, Virginia, USA) (summary statistics, ANOVA, analysis of linear regression, t-test). Statistical significance was determined as p< 0.05.

### Results

Although patients were assigned to both groups at random there was a statistically significant difference between mean ODI value in polyethylene and titanium mesh group (p<0.01). There was a higher orbital wall destruction in a group treated with UHMW-PE (Figure 4). Despite that both groups were similar as far as pre-treatment BSVL is considered. There was a statically significant difference between mean ODI value between fractures of left (ODI=2) and right (ODI=4) side of the face (ANOVA p<0.000001). Despite the differences treatment results (BSVL) for both groups were similar in 1 month as well as 6 months post operational time. For pre-bent titanium mesh mean BSVL preoperational was 20.22%, 1 month after operation it was 20.32% and 6 months after the operation lowered to 15.48%. For UHMW-PE these values were 27.07% preoperative and 15.95% 6 months post operational. There was no statistically significant difference between these two groups (Figure 5).

### Table 1 Specific to implant type patient data

|                      | UHMW-PE | Titanium mesh | Total value |
|----------------------|---------|---------------|-------------|
| Total                | 20      | 37            | 57          |
| Males                | 14      | 32            | 46          |
| Females              | 6       | 5             | 11          |
| Mean age             | 31.35   | 35.00         |             |
| Mean ODI             | 3.75    | 2.27          |             |

**Trauma cause**

- Assault: 12, 19, 31
- Traffic accident: 6, 13, 19
- Fall: 2, 5, 7

**Diagnosis**

- ZMOF: 6, 6, 12
- IOMF: 12, 27, 39
- ZOF: 2, 1, 3
- COSF: 0, 3, 3

**Mean BSVL**

- BSVL_PRE: 27.08%, 20.22%, n.s.
- BSVL_01: 29.20%, 20.32%, n.s.
- BSVL_06: 15.95%, 15.49%, n.s.

**Abbreviations:**

- UHMW-PE: Ultra high molecular weight polyethylene.
- ODI: Orbital destruction intensity scale.
- ZMOF: Zygomatico-maxillo-orbital fractures.
- IOMF: Isolated orbital wall fracture.
- ZOF: Zygomatico-orbital bone fracture.
- COSF: Comminuted one-side fracture of the orbit.
- BSVL_PRE: Preoperative binocular single vision loss test (90% intact vision, 100% double in whole field of view).
- BSVL_01: 1 month postoperative binocular single vision loss test.
- BSVL_06: 6 months postoperative binocular single vision loss test.

Further on, patients were operated under general anesthesia by the same surgeon (author MK) (Figure 3). Transconjunctival approach was used in all cases (Figure 3A). In the first group flat titanium 0.4 mm thick mesh was shaped preoperatively by operating surgeon(MK) on a solid individual model [Ti-Mesh] [7,15]. In the next group previously prepared ultrahigh molecular weight polyethylene [UHMW-PE] [16] implants were used to reconstruct affected lower or lower and medial wall of the orbit. The correctness of position of implant during operation was controlled by checking implant alignment in previously designed reference areas (usually lower orbital rim anteriorly and orbital process of palatal bone posteriorly). In both groups the anatomical orbital wall reconstruction was obtained. Computerized tomography was performed in the first week after surgery (Figure 2D) to evaluate the quality of the reconstruction and the condition of surrounding tissues to exclude any complications. Binocular single vision was again evaluated post-operationally in 1 month and 6 months later (Figure 2F).

- **Fall**: 2, 5, 7
- **Assault**: 12, 19, 31
- **Traffic accident**: 6, 13, 19
- **Traffic accident**: 2, 5, 7

**BSVL**

- BSVL_PRE: 27.08%, 20.22%, n.s.
- BSVL_01: 29.20%, 20.32%, n.s.
- BSVL_06: 15.95%, 15.49%, n.s.

**Abbreviations:**

- UHMW-PE: Ultra high molecular weight polyethylene.
- ODI: Orbital destruction intensity scale.
- ZMOF: Zygomatico-maxillo-orbital fractures.
- IOMF: Isolated orbital wall fracture.
- ZOF: Zygomatico-orbital bone fracture.
- COSF: Comminuted one-side fracture of the orbit.
- BSVL_PRE: Preoperative binocular single vision loss test (90% intact vision, 100% double in whole field of view).
- BSVL_01: 1 month postoperative binocular single vision loss test.
- BSVL_06: 6 months postoperative binocular single vision loss test.

**Results**

Although patients were assigned to both groups at random there was a statistically significant difference between mean ODI value in polyethylene and titanium mesh group (p<0.01). There was a higher orbital wall destruction in a group treated with UHMW-PE (Figure 4). Despite that both groups were similar as far as pre-treatment BSVL is considered. There was a statically significant difference between mean ODI value between fractures of left (ODI=2) and right (ODI=4) side of the face (ANOVA p<0.000001). Despite the differences treatment results (BSVL) for both groups were similar in 1 month as well as 6 months post operational time. For pre-bent titanium mesh mean BSVL preoperational was 20.22%, 1 month after operation it was 20.32% and 6 months after the operation lowered to 15.48%. For UHMW-PE these values were 27.07% preoperational, 29.2% 1 month post operational and 15.95% 6 months post operational. There was no statistically significant difference between these two groups (Figure 5).
There was no statistically significant difference between groups divided by the cause of trauma neither in pre-operative nor in late postoperative results. In this study 80.7% of patients with orbital wall fracture were male what coincides with results of other studies [3,23,24]. Gender had no statistically significant influence on BSVL preoperatively or on treatment results (Figure 6).

Clinical classification of a fracture has a statistically significant impact on pre-operational BSVL results. Patients who suffered from isolated orbital wall fracture, or zygomatico-orbital bone fracture, had a mean BSVL much lower (18.09%; 12.83%) than those who suffered from zygomatico-maxillo-orbital fractures or comminuted one-side fractures (36.96%; 34.0%). These statistically important differences between groups disappear in...
early and late post operational results, where there is no statistically significant difference in treatment results depending on primary clinical diagnosis.

There is a statistically significant relationship between ODI scale of injury and preoperative BSVL ($p<0.001$, correlation coefficient = 0.47), early postoperative BSVL ($p<0.005$, correlation coefficient = 0.42) or late postoperative BSVL ($p<0.005$, correlation coefficient = 0.42). It is not surprising that with the rise of the ODI scale of injury there is also a rise in diplopia value [BSVL] not only preoperatively but also postoperatively.

Although there is no correlation between patients’ age and BSVL preoperatively, there is a relatively weak but significant relationship between age and early postoperative BSVL ($p<0.05$, correlation coefficient = −0.29) or late postoperative BSVL ($p=0.05$, correlation coefficient = −0.27). The older the patient was, the decrease of BSVL postoperatively was poorer.

Discussion

Within the last few years CAD and CAM in reconstruction of orbital fractures have become a commonly used technique [7,15,25,26]. New materials [27-31], new methods of constructing patient-specific implants [8,9,25,32-34] of fractured orbital walls are introduced each year. Each of these innovations has the aim to produce quicker, cheaper and better fitted implants. Most common materials used for orbital wall reconstruction worldwide are autologous bone grafts [30,34-36], porous polyethylene [37-41], and polydioxanone (PDS) [28,30,42].
Titanium mesh has already proven its usefulness in reconstructing orbital walls [35,43]. Alternative materials for orbital walls reconstruction such as hydroxyapatite, porous polyethylene [37] or polylactide provide as good treatment results as titanium mesh [30]. Ultra high molecular weight polyethylene used in this study has proven to be as useful in reconstructing orbital walls as pre-bent titanium mesh. No statistical differences in post operational results depending gender, age or primary clinical diagnosis show that polymers may be broadly used instead of titanium mesh. An ability to create implants with nearly any thickness due to CNC milling seems to be helpful in reconstructing heavily destroyed orbits and especially in delayed surgical cases. It is possible to adjust implant thickness to fully recreate orbital walls. Costs of producing ultra-high molecular weight polyethylene implants are similar to using titanium mesh, decreased of a cost of 3D printed acrylic model of an orbit. Compared to porous polyethylene [30,41] UHMW-PE implants should probably have lower a risk of infection due to their solid structure. Therefore an elevated risk of deep implant infection before completing vascularization should not occur as there is no vascular ingrowth into implant. In our study there was no case of postoperative implant infection but further studies concerning this issue are required.

A major drawback of polyethylene implants is their radiolucency. It is required to use radio-opaque agent combined with the polyethylene to make implants visible on computed tomography for post-operative control of implant position.

Conclusions

This study of 6 months functional result assessment of pre-bent individual implants and CNC milled ultra-high molecular weight polyethylene of the orbital wall has shown it to be a predictable reconstruction method. UHMW-PE implant seems to be as good as pre-bent titanium mesh.

Competing interest

The authors declare that they have no competing interests.

Authors’ contributions

MK designed the study, preformed all of the operations and statistically analysed the results, also helped to draft the manuscript. PS made literature search, gathered the results and drafted the manuscript. Both authors read and approved the final manuscript.

Acknowledgements

Study was supported by grant: 502-03/5-138-03/502-54-084, 503/5-061-02/ 503-01.

Received: 8 July 2013 Accepted: 24 October 2013
Published: 29 October 2013

References

1. Roden KS, Tong W, Surrusco M, Shockley WW, Van Aalst JA, Hultman CS: Changing characteristics of facial fractures treated at a regional, level I trauma center, from 2005 to 2010: an assessment of patient demographics, referral patterns, etiology of injury, anatomic location, and clinical outcomes. Ann Plas Surg 2012, 68:461–466. 2. Smith H, Peek-Asa C, Nesheim D, Nish A, Normandin P, Sahr S. Etiology, diagnosis, and characteristics of facial fracture at a midwestern level I trauma center. J Traum Nursing: the official journal of the Society of Trauma Nurses 2012, 19:57–65.

3. Chi MJ, Xu M, Shin KH, Baek S: An analysis of 733 surgically treated blowout fractures. Ophthalmologica 2010, 224:167–175.

4. Loba P, Kozakiewicz M, Nowakowska G, Olszewski R, Broniarczyk-Loba A: Management of persistent diplopia after surgical repair of orbital fractures. J AAPOS: the official publication of the American Association for Pediatric Ophthalmology and Strabismus / American Association for Pediatric Ophthalmology and Strabismus 2012, 16:548–553.

5. Schön R, Metzger MC, Zisselmann C, Weyer N, Schmelzeisen R: Individually preformed titanium mesh implants for a true-to-original repair of orbital fractures. Int J Oral Max Surg 2006, 35:990–995.

6. An J-G, Zhang Y, Zhang Z-Y: Computer-assisted fabricated individual titanium mesh for reconstruction of orbital wall. Beijing da xue xue bao Yi xue ban = Journal of Peking University Health sciences 2008, 40:88–91.

7. Kozakiewicz M, Elgalal M, Loba P, Komurniński P, Arkuszewski P, Broniarczyk-Loba A, Stefańczyk L: Clinical application of 3D pre-bent titanium implants for orbital floor fractures. J Canio Maxil Surg: official publication of the European Association for Crania-Maxillo-Facial Surgery 2009, 37:229–234.

8. Elgalal M, Kozakiewicz M, Loba P, Walkowik B, Oliszczki M, Stefańczyk L: Patient specific implants, designed using Rapid Prototyping and diagnostic imaging, for the repair of orbital fractures. Med Sci Monit 2010, 16:75–79.

9. Essig H, Dressel L, Rana M, Rana M, Kokenmuller H, Ruecker M, Gellrich N-C: Precision of posttraumatic primary orbital reconstruction using individually bent titanium mesh with and without navigation: a retrospective study. Head Face Med 2013, 9:18.

10. Metzger MC, Schön R, Weyer N, Railli A, Gellrich N-C, Schmelzeisen R, Strong SE: Anatomical 3-dimensional pre-bent titanium implant for orbital floor fractures. Ophthalmology 2006, 113:1863–1868.

11. Stoetzer M, Rana M, von See C, Eckardt AM, Gellrich N-C: Reconstruction of defects of maxillary sinus wall after removal of a huge odontogenic lesion using prebended 3D titanium-mesh and CAD/CAM technique. Head Face Med 2011, 7:21.

12. Essig H, Rana M, Kokenmuller H, von See C, Ruecker M, Tavassol F, Gellrich N-C: Pre-operative planning for mandibular reconstruction - a full digital planning workflow resulting in a patient specific reconstruction. Head Neck Oncol 2011, 3:45.

13. Olszewski R, Reychler H: Three-dimensional surgical guide for frontal-nasal-ethmoid-vomer disjunction in Le Fort III osteotomy. J Craniomaxfac Surg 2011, 22:1791–1792.

14. Reychler H, Olszewski R: Intracerebral penetration of a zygomatic dental implant and consequent therapeutic dilemmas: case report. Int J Oral Max Impl 2010, 25:416–418.

15. Kozakiewicz M, Elgalal M, Poitr L, Broniarczyk-Loba A, Stefańczyk L: Treatment with individual orbital wall implants in humans - 1-Year ophthalmologic evaluation. J Cranio Maxil Surg: official publication of the European Association for Crania-Maxillo-Facial Surgery 2011, 39:30–36.

16. Kozakiewicz M, Elgalal M, Walkowik B, Stefańczyk L: Technical concept of patient-specific, ultrahigh molecular weight polyethylene orbital wall implant. J Cranio Maxil Surg: official publication of the European Association for Crania-Maxillo-Facial Surgery 2013, 41:282–290.

17. Hinrichs F, Boudouit U, Held T, Griss P: 10-Jahres-Ergebnisse einer Monobloc-Hüftendoprothesenimplantation mit mehrlagiger feinstangiertschale zur zementfreien Implantation. Z Orthop Gremzub 2001, 139:212–216.

18. Jasty M, Rubash HE, Muratoglu O: Highly cross-linked polyethylene: the debate is over—in the affirmative. J Arthroplasty 2005, 20: Suppl 2:55–58.

19. Reynolds SE, Malkani AL, Ramakrishnan R, Yakkanti MR: Wear analysis of first-generation highly cross-linked polyethylene in primary total hip arthroplasty: an average 9-year follow-up. J Arthroplasty 2012, 27:1064–1068.

20. Rimell JT, Marquis PM: Selective laser sintering of ultra high molecular weight polyethylene for clinical applications. J Biomed Mater Res 2000, 53:414–420.

21. Wanyura H: Clinical and anatomicopathologic classification of fractures of the orbit. Revue de stomatologie et de chirurgie maxillo-faciale 1998, 59:80–87.
22. Wanyura H, Kowalczyk P, Bossak M, Samolczyk-wanyura D, Stopa Z: Finite element analysis of external loads resulting in orbito-nasal dislocations. J Stoma 2011, 64:411–424.

23. Shere JL, Boole JR, Hotel MR, Amoroso PJ: An analysis of 3599 midfacial and 1141 orbital blowout fractures among 4426 United States Army Soldiers, 1980–2000. Otolaryngol–head and neck surgery: official journal of American Academy of Otolaryngology-Head and Neck Surgery 2004, 130:164–170.

24. Josué Raimundo C, Karis Barbosa G, Egito Vasconcellos Bic, de Hollandia Vasconcellos RJ: Epidemiological study of patients with facial trauma treated at the Antônio Targino Hospital - Campina Grande/Pará. Braz J Otorhinolaryngol 2009, 75:628–633.

25. Metzger MC, Schön R, Schmelzeisen R, Gellrich N-C, Schramm A: Perspectives on resorbable osteosynthesis materials in craniomaxillofacial surgery. Pathobiology: journal of immunopathology, molecular and cellular biology 2013, 80:211–217.

26. Loba P, Kozakiewicz M, Elgatal M, Stefanczyk L, Broniarczyk-Loba A, Ommulecki W: The use of modern imaging techniques in the diagnosis and treatment planning of patients with orbital floor fractures. Med Sci Monitor: international medical journal of experimental and clinical research 2011, 17:CS94–CS98.

27. Ciprandi MTO, Primo BT, Gassen HT, Closs LQ, Hernandez PAG, Silva AN: Calcium phosphate cement in orbital reconstructions. J Craniofac Surg 2012, 23:145–148.

28. Gerloff M, Seeck NGK, Springer I, Becker S, Kandzia C, Wiltfang J: Orbital floor reconstruction with resorbable polydioxanone implants. J Craniofac Surg 2012, 23:161–164.

29. Schumann P, Lindhorst D, Wagner MEH, Schramm A, Gelrich N-C, Rücker M: Computer-assisted reconstruction of orbital floor based on cone beam tomography. Brit J Oral Max Surg 2007, 45:79–80.

30. Metzger MC, Schön R, Schmelzeisen R, Gellrich N-C, Schramm A: Computer-assisted secondary reconstruction of unilateral posttraumatic orbital deformity. Plast Reconstr Surg 2002, 110:1417–1429.

31. Ellis E, Tan Y: Safety of titanium mesh for orbital reconstruction. Ann Plast Surg 2002, 48:1–7. discussion 7–9.

32. Mustafa SF, Evans PL, Bocca a, Patton DW, Sugar a W, Baxter PW: Customized titanium reconstruction of post-traumatic orbital wall defects: a review of 22 cases. Int J Oral Max Surg 2011, 40:1357–1362.

33. Zitzmann C, Gellrich NC, Metzger MC, Schoen R, Schmelzeisen R, Schramm A: Navigation-aided reconstruction of medial orbital wall and floor contour in crania-maxillofacial reconstruction. Injury 2004, 35:955–962.

34. Ellis E, Tan Y: Assessment of internal orbital reconstructions for pure blowout fractures: cranial bone grafts versus titanium mesh. J Oral Max Surg: official journal of the American Association of Oral and Maxillofacial Surgeons 2003, 61:442–453.

35. Zitzmann C, Gellrich NC, Metzger MC, Schoen R, Schmelzeisen R, Schramm A: Computer-assisted secondary reconstruction of unilateral posttraumatic orbital deformity. Plast Reconstr Surg 2002, 110:1417–1429.

36. Sadiq SA, Mengher LS, Lowry J, Downes R: Integrated orbital implants—a comparison of hydroxyapatite and porous polyethylene implants. Orbit (Amsterdam, Netherlands) 2008, 27:37–40.

37. Kim CY, Jeong BJ, Lee SY, Yoon JS: Comparison of surgical outcomes of large orbital fractures reconstructed with porous polyethylene channel and porous polyethylene titan barrier implants. Ophthal Plast Reconstr Surg 2012, 28:176–180.

38. Saiepour D, Messo E, Hedlund AJO, Nowinski DJ: Radiologic and long-term clinical outcome from treatment of isolated medial orbital wall blowout fractures. J Craniofac Surg 2012, 23:1252–1255.

39. Eski M, Sahin I, Devezi M, Turegun M, Isik S, Sengzezor M: A retrospective analysis of 101 zygomatoc-ortibal fractures. J Craniofac Surg 2006, 17:1059–1064.

40. Lee S, Maronian N, Most SP, Whipple ME, McCulloch TM, Stanley RB, Farwell DG: Porous high-density polyethylene for orbital reconstruction. Arch Otolaryngol 2005, 131:446–450.

41. Genessen M, Gillesen S, Riediger D, Hölzle F, Modabber A, Ghassemi A: Radiologic and facial morphologic long-term results in treatment of orbital floor fracture with flexible absorbable alloplastic material. J Oral Max Surg: official journal of the American Association of Oral and Maxillofacial Surgeons 2012, 70:2375–2385.

42. Gerressen M, Gillesen S, Riediger D, Hölzle F, Modabber A, Ghassemi A: Radiologic and facial morphologic long-term results in treatment of orbital floor fracture with flexible absorbable alloplastic material. J Oral Max Surg: official journal of the American Association of Oral and Maxillofacial Surgeons 2012, 70:2375–2385.