Piezo harvesting of bone grafts from the anterior iliac crest: A technical note

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ABSTRACT

Background: Autogenous bone graft harvesting from the iliac crest is associated with donor site morbidity. The aim of this report is to describe the use of piezosurgery as an attempt at morbidity reduction. Materials and Methods: A piezosurgical handpiece and its selection of tips can easily be accommodated in an iliac crest wound to osteotomize and allow the harvest and delivery of autogenous bone grafts. Results: Corticocancellous blocks or cancellous strips of autogenous bone can be readily harvested using a piezosurgical technique at the anterior iliac crest. Conclusion: Piezosurgery avoids some of the traumatic aspects of harvesting bone associated with the use of conventional rotary instruments or saws.

Keywords: Bone graft, iliac crest, piezosurgery

INTRODUCTION

Autogenous bone remains the gold standard grafting material to treat bone defects in the craniomaxillofacial skeleton.¹,² Harvesting autogenous bone results in donor site morbidity.³,⁴ Numerous donor sites have been described.⁵ Many approaches have been tried.⁶ While new instrumentation has been developed,⁶,⁷ donor site morbidity still remains a challenge.

One approach is to eliminate all conventional heat-producing instrumentations known to injure the bone. This includes the use of rotary drills, reciprocating, or oscillating saws. The development of piezosurgical instrumentation has radically changed many surgical approaches in the craniomaxillofacial skeleton.⁸,⁹ While time intensive at first, piezosurgery is less traumatic to bone and neighboring vital structures than conventional instrumentation.⁸,¹⁰ This technical note aims to describe the application of piezosurgery for the harvesting of autogenous bone graft material at the anterior iliac crest site.

MATERIALS AND METHODS

The medical approach to the anterior iliac crest is well known in the literature.¹¹,¹² Once the anterior iliac crest is exposed, the medial wall of the iliac wing is made accessible by retraction. A piezo handpiece and surgical unit (Synthes, Oberdorf, Switzerland) and a selection of serrated tips are used [Figure 1]. The tips are available in long and short lengths. Tip configurations with a straight profile and with the right or left bends are also available. The tips are interchangeable so that the most advantageous tip can be selected to make the vertical and horizontal osteotomies through the medial cortex of the iliac bone [Figures 2 and 3].

The piezosurgical tip easily allows the creation of a straight line osteotomy through the medial cortex, up to the level of the lateral cortex but not through it [Figure 3]. A trap door...
at the anterior iliac crest allows access to the superior most aspect of the iliac crest which is moved laterally exposing the underlying cancellous bone. The depths of the piezo osteotomies cuts can be visualized. A chisel can then be used in a gentle prying fashion to deliver the corticocancellous block or cancellous strips. Wound closure is unaltered by the piezosurgery [Figure 4].

RESULTS

The piezosurgical handpiece was easily fitted into the wound at the anterior iliac crest and allowed sufficient access, so the two parallel vertical osteotomies and the horizontal connecting osteotomy could be completed. The piezosurgical tips were able to reach the farthest part of the wounds without difficulty. Copious irrigation of the piezosurgical handpiece provided good visualization of the osteotomy site throughout the harvesting procedure while properly suctioning the wound. Bone grafts consisting of large corticocancellous blocks and cancellous strips were harvested without complication. There were no problems with postoperative ambulation.

DISCUSSION

The application of piezosurgery to the anterior iliac crest for bone harvesting makes for a safer technique. Conventional instrumentation relies on saws, drills, or chisels which are all instruments with sharp edges with the potential to damage vital structures medial to the surgical site. All piezosurgical instrumentation is based on ultrasound bone cutting so that the instrument edges are blunt or rounded. This makes untoward trauma to nearby vital structures even less likely. Damage to the bone at the cellular level is also diminished as heat production is minimized. In the future, the authors plan to document postoperative pain scores and the time to ambulation, in order to compare piezosurgical harvesting of bone at the anterior iliac crest with conventional instrumentation.

CONCLUSION

Piezosurgical harvesting of bone at the anterior iliac crest avoids the trauma and heat generation associated with conventional instrumentation. Long-term follow-up and comparison of risk–benefit analysis would yield further clues.
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Conflicts of interest
There are no conflicts of interest.

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