Breakage of the tip of a flipcutter during ACL reconstruction: A rare complication of the knee arthroscopy

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Abstract

We report a case of broken tip of the reprocessed flipcutter guide pin (arthrex, Naples, FL) while drilling the tibial socket for the ACL reconstruction. The complication was identified immediately and the broken instrument removed piece meal. We have not come across such a case in the literature and it is the first report of its kind to our knowledge. Repeated use of flip cutter is to be avoided to prevent such hazards. Also care should be taken to lock the blades properly before starting to drill the sockets. Although instrument breakage is a rare complication during knee arthroscopy, orthopaedic surgeon should be aware of this complication and methods to deal with it.

Key Word: flipcutter, knee arthroscopy.

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INTRODUCTION

Arthroscopy of the knee has been associated with complications related to retained instruments secondary to breakage or detachment. Instrument breakage during knee arthroscopy is a rare complication with around 3 % incidence rate. Most of the reported cases have broken punches, knives and suture needles left behind in the knee joint. In this case mechanical failure of the guide pin-retrograde drill system (flipcutter) occurred which was identified immediately and removed without any further complications. Retrograde socket creation with flip cutter has revolutionized anatomic minimally invasive socket placements for the all-inside knee reconstructive procedures. It is used for ACL, PCL reconstruction, meniscal root repairs and OATS patella. However they are available in the market as sterile single use disposable kits. In the developing countries as an economizing measure, we are forced to use flipcutter multiple times against the manufacturer’s advice. We report a rare case of intra-articular breakage of a reprocessed flipcutter during tibial socket preparation for the ACL reconstruction and its successful retrieval from the knee joint.

CASE REPORT

A 18 year old patient had suffered an injury to the right knee and presented to us with knee instability. Clinically and radiologically he had complete disruption of the ACL. So he was considered for the ACL reconstruction using a single bundle quadrupled semitendinosus graft. After initial diagnostic arthroscopy semitendinosus was harvested with mini incision technique. The graft was prepared and augmented with fiber tape and tighotrope. While drilling tibial socket the flipcutter’s blades broke. It was identified immediately and the flipcutter was advanced into the knee joint antegradeadly. The twisted blades were caught using a long artery forceps and removed piece meal through the antero medial portal. The remaining tip of flip cutter was straightened by compressing its end. It was removed carefully by retrograde drilling and inspected for its completeness.

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DISCUSSION

Instrument breakage of various types of the hand and power instruments used in arthroscopy is a widely known complication. Gambardella and Tibone reported the removal of a broken knife blade from the knee joint. Haluk reported a case of extra-articular migration of the broken probe and its successful removal after 5 years of initial knee arthroscopy. There is also a case report on bent and broken arthroscope and a report on broken femoral guide during ACL reconstruction. Arthroscopic techniques to reconstruct the anterior cruciate ligaments are constantly evolving. With the number of ACL reconstructions continuing to increase, new devises and their complications are to be expected. The recent additions are the Cortical suspensory devises which have added advantage over the aperture fixation devises in terms of more anatomical and biological fixation. The use of single guide pin-retrograde drill system results in preservation of cortical bone bridge. The hall mark of flip cutter is that sockets are created rather than full tunnels. This results in intact extra articular cortices which results in decreased pain, swelling and synovial fluid flow through graft bone interaction. This allows for more complete fill of the socket with graft collagen and eliminates the need for interference fixation which can displace the graft to one portion of the aperture. It can be deleterious to healing by limiting interface area. Also their use results in the creation of more circular femoral sockets rather than oblique tunnels which is a possibility if the drill is more oblique from horizontal. Flip cutter is available for single use only. We used the reprocessed flip cutter for this patient. It was reused for the fourth time because of the financial constraints. Other reason for its breakage could be incomplete locking of the flip cutter blades. Ideally the blades should be locked in 90 degrees to the shaft of the pin. If not locked in that position mechanical failure may occur. Most of the reported cases had broken instruments while manipulating in the lateral compartment of the knee especially during partial lateral meniscectomy. In this case instrument breakage occurred while drilling the tibial socket for the ACL reconstruction. If a metallic fragment is separated from the main instrument it is always advisable to stop the flow as it washes the fragment to inaccessible areas of the joint. It is also advisable to minimize the joint movement. Use of C-arm may help in identification of such fragments. If any difficulty is there in retrieving the fragment then arthrotomy can be attempted but it is seldom necessary.

CONCLUSION

It is always better to make it a habit to inspect the ends of arthroscopic instruments before and after the arthroscopic procedure. If any broken material is left behind in the joint it becomes the legal and financial liability of the surgeon. The orthopaedic surgeons need to be familiar with this complication and how to deal with it. It is always better if we can limit the use of flipcutter to a maximum of one or two time use with limited financial resources.

REFERENCES


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