ISLAND MYOCUTANEOUS MEDIAL GASTROCNEMIUS FLAP IN THE RECONSTRUCTION OF KNEE AND PROXIMAL LOWER LEG DEFECTS

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OSTRVASTI MIOKUTANI MEDIJALNI GASTROKNEMIJUS REŽANJ U REKONSTRUKCIJI KOLENA I PROKSIMALNOG DELA POTKOLENICE
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INTRODUCTION

Skin defects with bare bones, cartilage and ligaments in the knee region are a significant reconstructive problem, especially when they are extensive and associated with deperiosted bone or cartilaginous structures (1,2). In these situations, covering of the defect must be done with well vascularized tissue, such as a flap. The most complicated cases of that kind are on the lower leg, primary due to the specific anatomy of the soft tissues and vascularization (3-7). When the defects of the skin and soft tissues involve the joint region, the situation is even more complex, because of the later function. Open bone fractures with skin defects are a significant problem especially in the case of comminuted fractures and if the defect is large and deep. Skin defects in the knee region are usually of a traumatic etiology. Reconstruction in these conditions must insure coverage with good quality soft tissues to avoid skin contracture. There are numerous methods with different kinds of flaps (8-10). For this reason the aim of this study was to present a case of complex posttraumatic defects in the knee region and proximal part of the lower leg, and the choice of the reconstruction method.

CASE REPORT

A man, aged 56 years, had an injury of the knee region and proximal part of the right lower leg. A comminuted fracture of the tibia was present with skin avulsion and primary defect of the skin and underlying tissues. (Picture 1.A,B). There were no other injuries, and the neurocirculatory status distal to the wound was normal. Immediately, at the same day, primary surgical treatment and external fixation was performed by the orthopedic surgeon. On the fifth postoperative day, the second...
surgery was performed by a plastic surgeon, when the defect was closed with an island arterial medial gastrocnemius myocutaneous flap. Under tourniquet control, the medial sural artery and veins were dissected and according to the shape and size of the defect, the island myocutaneous flap was elevated with base of a vascular bundle, and moved in to the recipient area. (Picture 1.C) The arc of the rotation was wide enough, without tension at the vascular pedicle. The wound was sutured in anatomic layers without tension. Secondary defect of the flap was covered with a split thickness skin autograft. The postoperative course was regular (Picture 1.D) and the patient was referred to intensive physical therapy that has resulted in a satisfactory range of motion in the knee joint.

**DISCUSSION**

Soft tissue defects at the pretibial and knee region can be primary or secondary after injury, the excision of the tumors, inflammation or the dehiscence of the surgical wound. Such defects usually could not be closed by direct approximation of the wound edges without tension or leaving a cavum inside, so it is necessary to apply plastic surgery methods. Even a small defect in the pretibial area generally needs flap coverage.

The first detailed examination of the muscle vascularization was reported by Mathes in 1979, and he classified them into four groups (11). The idea that skeletal muscle vessels are important for skin vascularization, was not completely understood until McCrow and Dibbel (1977) had published their results after detailed investigations of vascularizations of myocutaneous flaps. After their work, many myocutaneous flaps became a standard method of reconstruction (12,13). Among the first was the medial gastrocnemius myocutaneous flap.

The main goal in plastic surgery is rapid and optimal restoration of function and form. In the planning and choice of the reconstructive method, this classification of the defects is useful: 1. Skin defect and superficial soft tissue; 2. Skin defects and soft tissue with exposed deeper structures; 3. Skin defects, soft tissues, tendons and nerves; 4. Skin defects, soft tissues and bone fracture; 5. Skin defects, soft tissues and defect of the bone; 6. Defects of the skin, soft tissue, tendons, nerves and bone.

The medial head of gastrocnemius muscle can be used as a flap in various types: island myocutaneous arterial flap, muscle flap with skin graft, distally based flap, bipedicular flap, cross-leg flap and a free flap (14-17).

The capabilities and advantages of the presented method, may be numerous:

- One-stage surgery;
- Suitable vascularization with a constant and one vascular pedicle of adequate length and diameter;
- Covering the defect with well vascularized tissue such as skeletal muscle, which is of importance for the sanation of bone structure;
- Relative easy flap dissection;
- Possibility of usage of muscle only as a flap, with skin graft, which provides thinner tissue cover;
- Functional deficit in the donor region is not very significant;

The main disadvantages of the medial gastrocnemius myocutaneous flap is its thickness and aesthetic appearance of the skin graft at the donor area.

**REFERENCES**