

The invention refers to medicine, in particular to the orthopedics and plastic surgery.

Summary of the invention consists in that it is cut out a flap from the plantar region of the foot anterior portion. There are made two incisions: an incision is made along the shin, and the second one with 2...3 cm more lateral of the anterior tibia artery. Thereafter the fascial musculocutaneous flap is separated in the proximal direction from the shin-bone posterior surface and the interbone membrane up to the assumed amputation level. It is made the shank circular amputation taking in account the cutaneous and muscular contractility. In the fascial musculocutaneous flap it is chosen the anterior vasculonervous tibial pack, surrounded with the perivascular cellular tissue, and there are upward excised the muscles and the skin up to the amputation level and downward – up to the plantar flap border. It is made the hemostasis. Thereafter the vasculonervous tibia pack is S-located between the anterior tibia muscle, common long extensor of the toes and long extensor of the big toe. The plantar flap is sutured with the cutaneous portion of the shank.

Claims: 1

Fig.: 4