

The issue of closure of wounds dealt medicine since time immemorial. It has evolved

A number of methods and procedures for the closure of wounds and defects , beginning with direct suture through

skin grafts to cover stopkovanými lobes. The emergence of microsurgery

allow free tissue transfer units to a disconnected vascular stem.

Microsurgical operations have passed since its inception, development and nowadays we are

Thanks microsurgery able to transmit different types of tissue components from skin

lobes through muscle and bone flaps to the actual free transfer fingers. [12] Thus,

transferred tissue can then be used in a remote location of the body to close the defect

or to reconstruct parts of the body where the stem connects to the income lobe blood vessels and blood

transferred tissue begins to flow . Free transfer lobes significantly when applied

coverage of defects in the distal third of the leg , where the lack of tissue for use

local flaps and free transfer in these cases often appear as a single

option for limb salvage . [7, 8, 18 , 19]

Types freely transferred tissue components [10 ]