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The invention relates to medical equipment, in particular to devices for dissection of lamellar tissue grafts, and can be used in regenerative medicine.

Summary of the invention consists in that the device comprises a square working plate, on one edge of which is welded a ruler with divisions. On the working plate, with the possibility of sliding, is placed a dissection mechanism, which contains two rectangular plates with a U-shaped section, in each of which is made a longitudinal groove, in which is placed a rectangular blade. At a distance of 4 cm from each end face of the rectangular plates is perpendicularly made a through hole, in which are inserted two cylindrical rods, with the possibility of sliding thereon of rectangular plates. Perpendicular to each through hole is made a hole with internal thread, in which are placed screws for attaching rectangular plates to cylindrical rods, and in the middle of the cylindrical rods is fixed a handle, at the same time all elements of the device are made of stainless steel.

Claims: 1 Fig.: 3