

A universal device for transosseous osteosynthesis relates to medical devices, in particular to apparatus used for transosseous osteosynthesis in traumatology and orthopedics. The device can be used for fixation of fragments in all segments. The novelty of the invention is that apparatus supports are made from interconnected different length rings (sectors), the ends of which are made as semi-bearings, and at opposite ends of the sector they are made in opposite directions from the horizontal plane of the axial sector that enables layout of monoplanar detachable pillars of any number of parts and the exact adaptation to the configuration segment, respectively, increases the rigidity of fixation of bone fragments and reduces the apparatus size. The presence of sectors with arched openings and use as connecting nodes of threaded rods bent at angle and connected to rod holders with the possibility of mutual displacement and fixation in required position provides the maximum precision of support combination with the lack of hole alignment and their location at any distance.