The invention refers to the orthopedic stomatology, in particular to dental implants, which may be used as support for dental prosthesis.

The dental implant is made in the form of a screw with spiral thread, with a sharpened end and a faceted head, the head being made demountable, it is provided with a threaded shank and connected to the screw by means of a threaded connection.

The hand socket key for the implant contains a tool, made as a fingered bushing with external thread and it is additionally provided with a bush with knurling onto the outer surface.

Claims: 3 Fig.: 12