

JD IMPLANT RETREATMENT TOOLS



JD IMPLANT REMOVAL TOOL



EVIRT

The implant removal tool can be used to remove implants with internal connection and external connection.

The tool may be used if the implant connection has been damaged and the ordinary implant driver cannot be used to remove the implant.

The implant removal tool has an external hexagon that fits with the JD Torque Surgical Adaptor and the Surgical Driver.

It has to be used counterclockwise.



EVIRT

Implant removal tool

JD SCREW REMOVAL TOOLS



EVCD

EVEX1

EVEX2

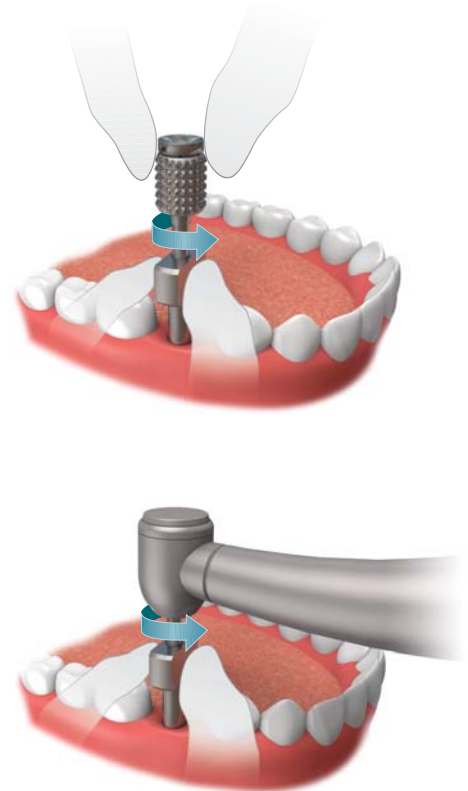
The screw removal kit can be used to remove a broken screw from an implant with internal hex connection.

The kit may be used in case abutment screw is damaged and cannot be removed with a screw driver.

It is possible to remove a broken screw from an implant if it has not been fastened with some type of cement or damaged during previous attempts to remove it.

Place EVCD into the fixture and try to catch the screw using the claw drill mounted on the manual prosthetic adaptor counterclockwise.

In case the broken screw is locked, place the EVCD into the fixture and use the reverse cutting drill connected with the handpiece counterclockwise which consumes the broken screw. This should be done with great skill, patience and attention.



EVCD
EVEX1
EVEX2

Centering device JDEvolution®
Claw drill
Reverse cutting drill

JD INTERNAL THREAD REPAIR TOOL

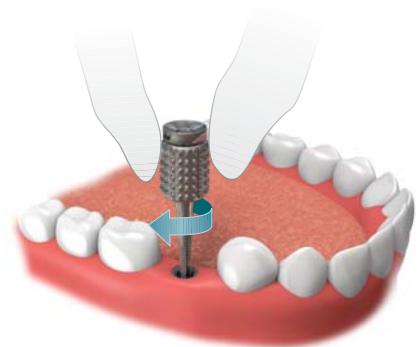


EVTR

The tool can be used to repair the internal thread of the implant in case it is damaged. It can be used with implants with internal thread M 1.8.

The device has to be mounted in the manual prosthetic adaptor and has to be used manually clockwise.

Use it gently and do not use it with the handpiece.



EVTR

Internal thread repair tool JDEvolution®