Direction of Use

2. Screw Remove Guide





3. Screw Remove Guide + Screw Remove Tap





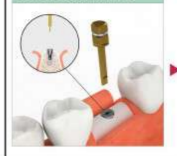
4. Screw Remove Drill



In a case that there is a broken screw in the fixture

- Check the screw inside of the fixture.
- Use the screw remove guide (HEG27H/HIG160/HSG22H/HSG22N) according to the fixture kind.
- 3. Use the screw remove drill (HSD1032) in reverse side with high speed.
- Put this screw remove tap (HST1025) and use in reverse side to take the broken screw out slowly.

1. Cover Screw Remove



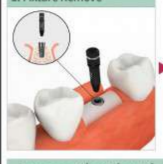
2. Cover Screw Remove



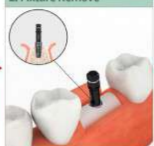
In a case of a useless cover screw

- Make a flat driver groove to the cover screw by using a saw cutter.
- Take out the cover screw by using the cover screw remove (HSD054S/HSD0542) through counterclockwise rotation.

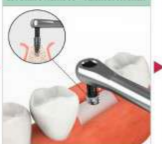
1. Fixture Remove



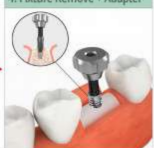
2. Fixture Remove







4. Fixture Remove + Adapter



In a case that there is a useless fixture

- Choose proper type of the fixture remove drills (HRF22/HRF16/HRF16N) according as the type and size of fixture which
 is fractured or damaged.
- Insert the fixture remove drill chosen connecting with the adapter (HSH40) into the hole of the fixture and lock each other through counter-clockwise movement.
- Attach the ratchet wrench (HRW9785) to the fixture remove drill and start to screw off very carefully through counter-clockwise rotation.
- 4. Once it starts moving, accordingly take the fixture out by using counter clockwise rotation.