

# Surgical Instrument Care Guide

## 1 Immediately after surgery

Immediately after use, **soak instruments in saline solution or distilled water. (with surgical tray)**

※ When unavoidable use of hydrogen peroxide within 5 minutes, otherwise discoloration will occur.



## 2 Rinsing

Immediately after surgery, rinse instruments **under warm (not hot) running water**. Rinse should remove all blood, body fluids and tissue with **soft brush**.

※ Thoroughly dry everything to prevent the risk of corrosion.

※ Note : To Disassemble and clean same assembled product of Torque Wrench.



## 3 Ultrasonic cleaning

Apply **detergent(only medical)** to all surfaces and used ultrasonic cleaner.

※ Note : Use only medical detergents / soft brushes.



## 4 Dry

After rinsing **distilled water for instruments**. Let the parts dry.

※ Note : Use a soft fabric or drying machine.



## 5 Wrapping

**Assemble the kit and re-position the drills and instruments using where applicable.**

It is recommended to wrap the instruments and tray according to the sterilization wrap manufacturer's instructions.



## 6 Sterilization

**Use the high pressure steam sterilizers** (Preferable 132°C / Times : 15 minutes)

※ Note : Do not use same liquefied medical supplies of alcohol to prevent the risk of corrosion.

※ **Record the Date of sterilization / Keep in a dry place.**



※ Refer to 'DIOnavi./Surgical Kit Manual' for details about Surgical Instrument Care Guide.

# Surgical Instrument Care Note

1



## Immediately after surgery

- When unavoidable use of **hydrogen peroxide within 5 minutes**, otherwise discoloration will occur.

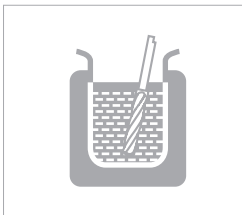
2



## Cleaning

- Scrub the outer and, if applicable, the inner side of the product, with a soft brush until all visible all blood, body fluids and tissue.
- ※ **Note : Clean unused instruments.**

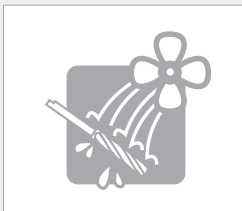
3



## Ultrasonic cleaning

- Use only medical detergents, otherwise discoloration will occur.
- ※ **Note : Do clean the same instruments**

4



## Dry

- After rinsing distilled water for instruments. Let the parts dry.
- ※ **Note : Use a soft fabric or drying machine**

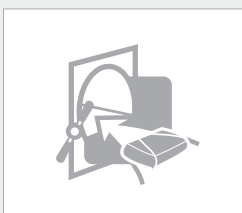
5



## Wrapping

- Assemble the kit and re-position the drills and instruments using where applicable
- ※ **Note : Record the Date of sterilization**

6



## Sterilization

- **Do not use same liquefied medical supplies of alcohol** to prevent the risk of corrosion.