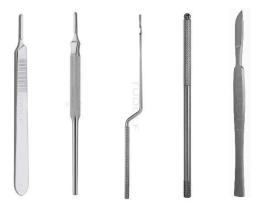


# **Scalpels**

# <u>Scalpels</u>





## Item numbers

RU 9150-01	RU 9152-04	UT130-310
RU 4850-04	RU 4850-13	RU 4850-55
RU 4851-21	RU 4853-35	RU 4858-01
RU 9150-02	UT110-300	UT130-315
RU 4850-14	RU 4850-31	RU 4850-78
RU 4851-22	RU 4854-03	RU 4858-02
RU 9150-03	UT110-305	UT210-300
RU 4850-07	RU 4850-32	RU 4850-79
RU 4851-23	RU 4854-04	RU 4858-03
RU 9150-04	UT110-310	UT210-305
RU 4850-17	RU 4850-41	RU 4851-10
RU 4851-24	RU 4854-10	RU 4858-04
RU 9152-01	UT110-315	UT210-310
RU 4850-08	RU 4850-42	RU 4851-11
RU 4851-25	RU 4854-11	RU 4858-05
RU 9152-02	UT130-300	UT210-315
RU 4851-12	RU 4858-06	RU 4851-13
RU 4858-07	RU 4851-15	RU 4858-08
RU 4851-18	RU 4858-09	RU 4853-64
RU 4853-65	RU 4852-12	RU 4851-20
RU 4853-67	RU 4852-13	RU 4852-20
RU 4853-69	RU 4852-15	RU 5852-21
RU 4852-10	RU 4852-18	RU 4852-22
RU 4852-11	RU 4852-19	RU 4852-23

#### Indication

Scalpels are surgical instruments with extremely sharp blades. They are used in surgery and for anatomical dissection to cut tissue.

#### Description

The device is made of a scalpel blade or blade holder at the distal end and a handle at the proximal end.

There are different sizes and models available.

If the scalpel blade can be removed, you have to be very careful when removing or attaching the blades.

## Lifetime

The useful life of the instrument is limited to handling of the device. Bending or overloading causes damages. Careful reprocessing and easy handling ensures more than 1000 operations. If the blade is blunt, then you must stop using the it and if possible replace the blade.

# Function check

- Following delivery and before each use new instruments must undergo a thorough visual examination and must be tested for functionality.
- If the instrument exhibits any external faults (scratches, breakages, cracks, notches, damaged
- insulation, bent parts or stiffness) or if they do not function in the way described, please inform us as manufacturer or our sales partners immediately.

# Warnings and precautions

- Do not use damaged instruments.
- The instrument has only a limited stability. Force applied too strongly can lead to damage and negatively affects it's functioning.

# First use of new instruments

 The instrument is delivered non-sterile. It must be cleaned and sterilized before the first use.

# Warnings and precautions

- During preparation, the temperature affecting the instrument must not exceed 137°C,
- Automatic cleaning and disinfection is to be preferred to manual cleaning and disinfection. The automatic cleaning and disinfection procedure is much safer.
- Never use metal brushes/sponges or abrasive cleaning agents for manual cleaning.
- Only clean instruments and instruments of low microbiological contamination enable a successful sterilization.
- In case of damage the devices should undergo the complete reprocessing process before being sent back to the manufacturer for repair.
- Never use cleaning agents with bleaching agents, such as sodium hypochlorite, as it causes severe corrosion.

# Application area

- After use, the instruments must be prepared as fast as possible.
- Remove residues and stains on the instrument immediately after use with a single use cloth or tissue.
- Do not use a fixating agents or hot water (>40°C) as this can cause the fixation of residues which may influence the result of the reprocessing process.
- Deposit them preferably in a dry place.
- If necessary; soak the instruments in a solution with a suitable combination of cleaning and disinfecting agents. Please, observe the manufactures' instructions of the cleaning and disinfecting agents.
- Put the instruments in suitable wire baskets

### Transportation

 Safe storage and transportation in a closed container to the reprocessing area to avoid any damage of the instruments and contamination of the environment.



Please see our general preparation instruction A0462 for reusable instruments (thermostable). If you do not have these, please request them from us.

#### Cleaning

## Automated cleaning

- Clean and disinfect the instrument only in suitable washers and disinfectors (WD) and with for the WD and the instrument validated procedure / program according to EN ISO 15883.
- Suitable WDs are provided with special cleaning baskets / slide-in carts for sensitive instruments.
- Avoid any rinsing shadows when loading the WD slide-in cart with instruments in order to obtain an ideal rinsing pressure for the entire instrument. Pay special attention to the jaws.
- Do not overload the WD slide-in carts, do not pile them up.
- Please observe the instructions for use and loading indications of the WD manufacturer.
- When choosing the appropriate cleaning agents see the respective lists and recommendations of the Robert-Koch Insitute (RKI) of the DGHM Deutsche Gesellschaft für Hygiene und Mikrobiologie (German society for hygiene and microbiology) and consider the instrument's material and characteristics. See additional information of the preparation instructions at hand.

# Cleaning agents for automatic cleaning in WD:

Manufacturer	Trade name
Dr. Weigert GmbH & Co. KG	Neodisher FA
Borer Switzerland	Deconex 23
	Neutrazym

\*the suitability of the cleaning agent as well as subsequently described method has been demonstrated based on preclinical testing / validation by RUDOLF Medical.

#### A - Cleaning program (Miele G 7735):

- 1 min. pre-cleaning with cold water
- Draining
- 3 min. pre-cleaning with cold water
- Draining
- 5 min cleaning at 55°C with 0,5 % alcaline detergent
- or 5 min cleaning at 45°C with 0,5 % enzymatic detergent
- Draining
- 3 min. neutralization with warm water (>40°C) and neutralizer
- Draining
- 2 min. rinse with warm tap water (>40°C)
- Draining



# **Scalpels**

# Maintenance, Control and Inspection

- After the cleaning and disinfection the instruments must be inspected visually for cleanness. They must be macroscopically clean (no visible residues/soiling).
   Pay special attention to grooves, ratchets, closures and other difficult accessible areas.
- Should there still be any visible residues or liquids repeat the cleaning and disinfecting procedure.
- Prior to any sterilization the instruments must be assembled and inspected for function, wear and tear and for damages, and if necessary it has to be exchanged. After the inspection, dismantle the instrument if necessary for sterilization.

### Packaging

- Appropriate packaging for sterilization according ISO 11607 and EN 868.
- In general adjust the sterilizing accessories and the sterile packing to the content of the packing instrument and the sterilization procedure.
- Please, observe the manufactures' instructions of the sterilizer.

#### Sterilization

- Sterilization is to be carried out using a steam sterilization procedure validated by
   DIN EN ISO 13060 / ISO 17665 (fractionated vacuum procedure) in a sterilizer in accordance with EN 285,
   DIN 58946.
- 3 pre-vacuum phases with at least 60 mbar pressure
- 134°C 5 min or 132°C 4min.
- Drying time: minimum 10 min.
- Please, observe the manufactures' instructions of the sterilizer.

### Storage

- The reprocessed instruments must be stored in suitable and reusable sterilization containers in accordance with DIN EN 868-1 and DIN EN 868-8, and should be stored until use in accordance with DIN 58953-9.
- The sterilizing container should be designed in such a way that the instrument is safely fixed and protected from damage.
- Storage of sterilized instruments in a dry, dark, low microbiologically contaminated clean and dust free environment at moderate temperatures of 5°C to 40°C.
- The storage area should be free of temperature fluctuations.

# **Additional Instructions**

- If the described chemistry and machines are not available, it is the duty of the user to validate his process.
- It is the duty of the user to ensure that the reprocessing processes including resources, materials and personnel are capable to reach the required results. State of the art and often national law requiring these processes and included resources to be validated and maintained properly. Likewise, any modification by the reprocessor from the instructions provided must be properly evaluated for effectiveness and potential adverse consequences.

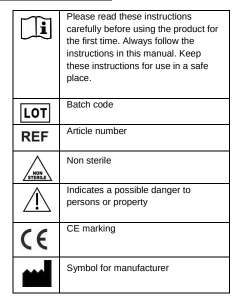
#### Repairs

- Even when used as intended surgical instruments are subject to more or less severe wear, depending on how intensely they are used. This wear cannot be avoided due to technical reasons.
- Please do not carry out any repairs yourself. Servicing and repairs may only be carried out by ourselves - the manufacturer - or by other persons we authorized.
- Surgical instruments that are to be sent back for repair have to be cleaned, disinfected and sterilized.



Failure to observe the warnings and precautions can lead to death or serious injuries.

# Symbols and explanations



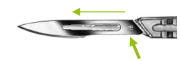
# Removing / Attaching the blades





To attach the blade, make sure that the knife is inserted at the marked position on the blade slot, in the groove of the handle.

The blade must be pushed back until it locks in place.



To remove the knife, pull it slightly forward at the marked point and then push it to the left.



To open the blade holder, unscrew it.
Therefore, hold the blade holder at the marked places.



Insert the blade into the blade slot.

Tighten up the blade holder, to fix the knife.

To remove the knife, use the reverse order.

BE CAREFUL BECAUSE THE BLADE IS VERY SHARP!



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