

Instructions for the reprocessing of pliers and instruments

These instructions apply to all Dentaurum pliers, instruments and rotary instruments that are approved for use on patients.

These instructions comply with the requirements of the latest version of DIN EN ISO 17664 and the Robert Koch Institute guidelines.



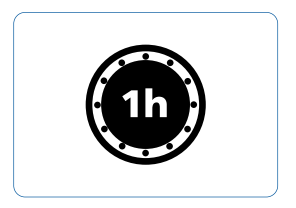
General requirements

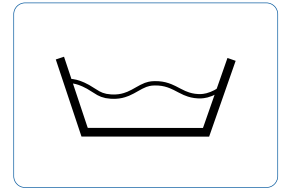
Pliers and instruments must be cleaned, disinfected and if necessary, sterilized before each use. This also applies to initial use following delivery. Pliers and instruments are normally delivered non-sterile (clean and disinfect following removal of the protective transport packaging; sterilize after packing). Efficient cleaning and disinfecting is essential for effective sterilization. This includes rotary instruments (drills), hereafter referred to as instruments.

During use, ensure that contaminated instruments are collected separately and are not placed back in the instrument tray to avoid greater contamination of the loaded instrument tray. Clean/disinfect the contaminated instruments. Then replace them in the instrument tray and sterilize the fully loaded instrument tray if necessary.

Should the dental professional and/or the patient become aware of serious problems arising from the use of the product, it is important that the manufacturer and the competent authority in the country in which the dental professional and/or the patient are resident is informed accordingly.

Manual reprocessing





Surface contamination must be removed from pliers and instruments immediately after use, at the latest within one hour.

Rinse pliers and instruments under water and immerse in a disinfectant solution.

Use only a soft brush (nylon brush) or a clean soft cloth for manual removal of contamination.

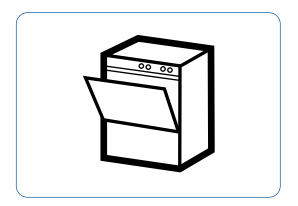
Do not use metal brushes or steel wool.

Disinfectants should be aldehyde-free (otherwise fixation of blood residue), have a certified efficacy (e.g. DGHM [German Society for Hygiene and Microbiology] or FDA approval or CE marking), be suitable for disinfecting instruments and compatible with the instruments.

Machine-based cleaning and disinfection

When using a disinfector, make sure:

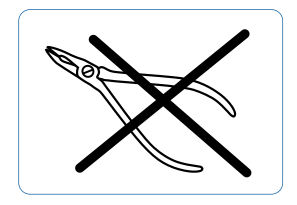
- the efficacy of the disinfector has been certified (e.g. DGHM or FDA approved or CE marking according to DIN EN ISO 15883),
- o a certified program for thermal disinfection (minimum 10 mins at $93\,^{\circ}\text{C}/199\,^{\circ}\text{F}$ or an $A_{\circ} > 3000$) is used (with chemical disinfection there is the risk of disinfectant residue on the instruments),
- it uses only water that is sterile or has a low bacteria count (max. 10 bacteria/ml) and is low in endotoxins (max. 0.25 endotoxin units/ml) (e.g. purified water/highly purified water) for rinsing, and
- the air used for drying is filtered.

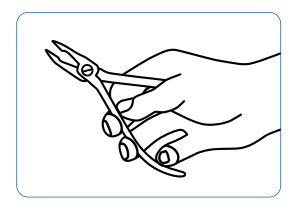


When choosing a cleaning agent system, make sure:

- o it is suitable for cleaning metal and plastic instruments,
- an additional disinfectant with certified efficacy (e.g. DGHM or FDA approved or CE marking) is used – provided that thermal sterilization is not used – and that it is compatible with the cleaning agent used, and
- the chemicals used are compatible with the instruments (see chapter Material resistance),

Adhere to the concentrations given by the manufacturer of the cleaning agent and disinfectant.





Procedure

- 1 Dismantle the pliers and instruments as far as possible.
- 2 Place the disassembled, half-opened (hand-width) pliers and instruments in the disinfector. Pliers and instruments should not come into contact with one another.
- 3 Start the program.
- 4 Remove the pliers and instruments from the disinfector at the end of the program.
- **5** Check and pack the instruments, immediately after removal if possible.
- 6 If the disinfector does not have an automatic drying program, leave the door of the unit slightly open to dry the instruments.

Proof of basic suitability for effective machine-based cleaning and disinfecting was provided by an independent, accredited test laboratory using a G 7836 GD disinfector (thermal disinfection, Miele & Cie. GmbH & Co., Gütersloh, Germany) and the cleaning agent neodisher® Medizym (Dr. Weigert GmbH & Co. KG, Hamburg, Germany). The procedure described above was taken into account during the tests.

Manual cleaning and disinfection.

Observe the following points when choosing a cleaning agent and disinfectant:

- o metal and/or plastic pliers and instruments must be suitable for cleaning and disinfecting.
- o the cleaning agent must be suitable for ultrasonic cleaning.
- use only disinfectants with certified efficacy (e.g. DGHM or FDA approval or CE marking). Disinfectants should be compatible with the cleaning agent used.

Combined cleaning agents/disinfectants should not be used if possible. Combined cleaning/disinfecting agents can only be used if there is minimal contamination (no visible contamination).

The concentrations and reaction times given by the cleaning agent and disinfectant manufacturer should be strictly adhered to. Use only freshly mixed solutions, only sterile or low-germ (max. 10 germs/ml) as well as low-endotoxin (max. 0.25 endotoxin units/ml) water (e.g. purified water/highly purified water) and only filtered air for drying.

Cleaning procedure

- 1 Dismantle the pliers and instruments as far as possible.
- 2 Place the disassembled pliers and instruments half-opened (hand-width) into the cleaning solution for the prescribed reaction time; ensure that the pliers and instruments are adequately covered. Pliers and instruments should not come into contact with one another. Rinse all hollow sections in the instruments using a single-use syringe (minimum volume 5 ml) before and after the reaction time. Special holders, e.g. bur blocks, should be used if necessary.
- 3 Remove the pliers and instruments from the cleaning solution and rinse thoroughly with water.
- 4 Check that the pliers and instruments have been properly cleaned.

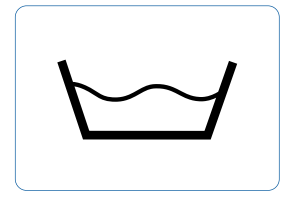
Disinfection procedure

- Place the disassembled pliers and instruments in the disinfectant solution according to the prescribed reaction time. Ensure that the pliers and instruments are covered and are not in contact with one another. Rinse all hollow sections in the instruments using a single-use syringe (minimum volume 5 ml) before and after the reaction time.
- 2 Remove the pliers and instruments from the disinfectant solution and rinse thoroughly at least three times with water.
- 3 Do not pack the pliers and instruments until they are dry. Pack the dry pliers and instruments immediately.

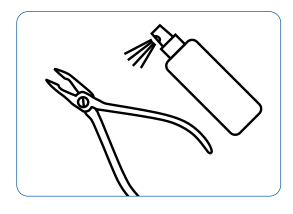
Proof of basic suitability for effective manual cleaning and disinfecting was provided by an independent, accredited test laboratory using Bodedex® forte cleaning agent and Korsolex® plus disinfectant (Bode Chemie, Hamburg, Germany). The procedure described above was taken into account during the tests.

Check

Check all pliers and instruments after cleaning or cleaning/ disinfecting for corrosion, damaged surfaces, chipped areas or contamination and separate damaged pliers and instruments. Pliers and instruments that are still contaminated must be cleaned and disinfected again.



Pliers and instrument care



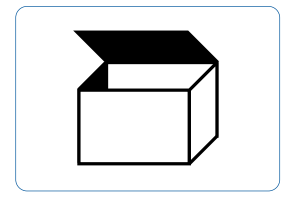
General:

Instrument oil should not be used if possible. If it has to be used, however, ensure that only instrument oils (white oil) that are approved for steam sterilization and have certified biocompatibility are used – taking into account the maximum sterilization temperature.

Pliers:

Following drying and before sterilization, plier jaws, locks, sliding surfaces for springs and other critical surfaces must be conditioned with medical white oil, which is steam permeable and temperature resistant. The oil protection on the extra-hard plier inserts reduces the risk of corrosion. We recommend cleaning/protective oil (white oil) for pliers and instruments (REF 055-201-00).

Packaging



Pack the pliers and instruments or sterilization tray in a single-use sterilization pack (single or double packaging) and/or sterilization container, which comply with the following requirements:

- DIN EN ISO/ANSI AAMI ISO 11607-1/2 (formerly: DIN EN 868/ANSI AAMI ISO 11607)
- suitable for steam sterilization (temperature resistant to min. 134°C/273°F and adequate steam permeability)
- adequate protection of pliers and instruments and sterilization packaging against mechanical damage
- regular servicing according to manufacturer's instructions (sterilization container)

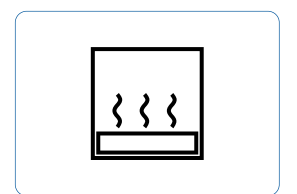
Sterilization

Only the following sterilization procedures should be used for sterilization. Other sterilization procedures are unsuitable. Flash sterilization is not permitted. Other procedures that should not be used are: hot-air sterilization, X-ray sterilization, formaldehyde or ethylene oxide sterilization or plasma sterilization.

Steam sterilization

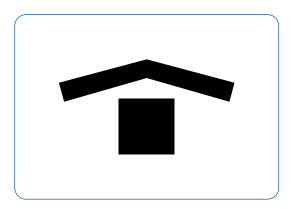
- fractional vacuum or gravitation process* (with adequate product drying)
- o steam sterilizer according to DIN EN 13060-2004 and DIN EN 285
- validated (valid commissioning and product-specific performance evaluation) in accordance with DIN EN ISO/ ANSI AAMI ISO 17665 (formerly: DIN EN 554/ANSI AAMI ISO 11134)
- maximum sterilization temperature 134°C/273°F (plus tolerance in accordance with DIN EN ISO / ANSI AAMI ISO 17665 (formerly: DIN EN 554 / ANSI AAMI ISO 11134))
- o sterilization time (exposure time at the sterilization temperature) minimum 5 mins at 134°C/273°F

Proof of basic suitability for effective steam sterilization was provided by an independent, accredited test laboratory using a EuroSelectomat steam sterilizer (MMM Münchener Medizin Mechanik GmbH, Planegg, Germany) and the vacuum process as well as a Systec V-150 steam sterilizer (Systec GmbH Labor-Systemtechnik, Wettenberg, Germany) and the gravitation process. The procedure described above was taken into account during the tests.



^{*} Use of the less effective gravitation process is only permitted if a fractional vacuum process is not available.

Storage



Following sterilization, pliers and instruments should be stored dry and dust-free in the sterilization packaging.

Material resistance

When choosing the cleaning agent and disinfectant ensure that they do not contain the following components:

- o organic, mineral or oxidizing acids (maximum permitted pH 9.5, neutral/enzymatic cleaner recommended)
- o strong alkali solutions
- o organic solvents (e.g. alcohols, ethers, ketones, benzines)
- o oxidation agents (e.g. hydrogen peroxides)
- halogens (chlorine, iodine, bromine)
- o aromatic/halogenated hydrocarbons
- o salts of heavy metals

Never clean pliers and instruments, sterilization and tomas® trays with metal brushes or steel wool. Do not expose pliers and instruments, sterilization and tomas® trays to temperatures above 134°C/273°F!

Reusability

All rotary instruments can be reused up to 5 times. The operator bears responsibility for any further reuse or use of damaged and/ or contaminated rotary instruments.

Special instructions regarding Dentaurum pliers and instruments

Pliers:

- only pretreat in half-opened (hand-width) position (open and close several times when conditioning)
- o clean
- disinfect
- after each cleaning process, apply oil to plier jaws, locks, sliding surfaces for springs and other critical areas of the pliers using the cleaning/protective oil (white oil) for pliers and instruments (REF 055-201-00)
- o pack and sterilize

Note: The oil protection on the extra-hard plier inserts reduces the risk of corrosion.

Product group Instruments:

The ligator (and its individual parts) must always be cleaned and disinfected by machine.

Overview of pliers/instruments

The overview contains all pliers and instruments approved for use on patients. The processing instructions given should be adhered to, unless directed otherwise. Further information is included in the respective Instructions for use; refer to www.dentaurum.com, leaflets and Orthodontics catalog.

Designation	REF
Nance loop bending pliers, EQ-Line	000-001-0
Needle holder Medium Clean and disinfect in the open position, sterilize in the first lock.	000-030-0
Needle holder Mini Clean and disinfect in the open position, sterilize in the first lock.	000-031-
Needle holder Medium with finger ring Clean and disinfect in the open position, sterilize in the first lock.	000-035-
Mosquito forceps without hook Clean and disinfect in the open position, sterilize in the first lock.	000-730-
Mosquito forceps with hook Clean and disinfect in the open position, sterilize in the first lock.	000-731-
Mosquito forceps, curved Clean and disinfect in the open position, sterilize in the first lock.	000-732-
Nance loop closing pliers, Premium-Line	001-002-
Lingual bending pliers, Premium-Line	003-001-
Band seater Do not use alkaline/acid cleaners.	003-006-0
How pliers, curved, Premium-Line	003-111-
How pliers, straight, Premium-Line	003-112-
Johnson contouring pliers, Premium-Line	003-114-
Weingart universal pliers, Premium-Line	003-120-
Weingart universal pliers Mini, Premium-Line	003-121-
Jarabak Light Wire pliers, Premium-Line	003-125-0
Light Wire pliers, Premium-Line	003-130-0

Angle wire bending pliers Standard, Premium-Line	003-139
Facebow bending pliers Magnum, Premium-Line	003-180
Lingual arch bending pliers, Premium-Line	003-185
Anderer 3-Prong pliers Extra-Mini, Premium-Line	003-205
Bracket removing pliers, Premium-Line Remove the insert for cleaning and disinfecting.	003-349
Hollow chop pliers Extra-Mini, Premium-Line	003-350
Loop forming pliers Mini, Premium-Line	003-351
Hammerhead pliers, Premium-Line	003-355
Angle/Tweed ribbon arch pliers, Premium-Line	003-442
Distal end cutter Maxi, Premium-Line	003-700
Distal end cutter Mini, Premium-Line	003-701
Distal end cutter Mini with longer handle, Premium-Line	003-702
Distal end cutter, lingual	003-703
Flush Cutter Mini with silicone O-ring, Premium-Line Remove silicone O-Ring for cleaning, disinfecting and sterilizing.	003-705
Flush Cutter Maxi with silicone O-ring, Premium-Line Remove silicone O-Ring for cleaning, disinfecting and sterilizing.	003-706
Crimping pliers for Herbst TS/SUS, Premium-Line	003-710
Crimping pliers, Premium-Line	003-711
Ortho-Cast M-Series cap removal pliers, Premium-Line Remove the blade for cleaning and disinfection; sterilize when the blade has been put back into place.	003-805
De La Rosa contouring pliers, Premium-Line	004-109
Begg Light Wire pliers, Premium-Line	004-130
Angle wire bending pliers, Premium-Line	004-139
Side cutter Maxi, Premium-Line	004-266
discovery® pearl debonding instrument	019-001
Bracket removing pliers, straight, Premium-Line	004-346
Bracket removing pliers, angled, Premium-Line	004-347
Bracket removing pliers, Premium-Line Remove the insert for cleaning and disinfecting.	004-349

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Special bracket debonding pliers, 45° angled, Premium-Line	004-
Tweed loop forming pliers, Premium-Line	012-
Tweed loop forming pliers with individually replaceable hard metal tip, Premium-Line Remove the insert for cleaning and disinfecting.	012-
kemove the insert for cleaning and disinfecting.	012-
Ligature cutter Mini, Premium-Line	014-
Ligature cutter 45°, Premium-Line	014-
Ligature cutter, lingual	014-
Ligature cutter	014-
Double beak pliers, Premium-Line	015-
Ligature forming pliers, Premium-Line	015-
Separating pliers, Premium-Line	015-
Side cutter Medium, Premium-Line	016-
Separating strip holder	018-
Remove the separating strip before cleaning, disinfecting and sterilizing.	010
Distal end bender, double-ended	019-
Ligature adapter, double-ended	021-
Ligature tightener and adapter	022-
LinguBall instrument	023-
sl-instrument, gold	023-
sl-instrument, silver	023-
Positioning tool, lingual	023-
Dental mirror with reference lines (assembled), lingual Fully disassemble for cleaning and disinfecting	023-
Dental mirror with reference lines (without grip), lingual	023-
Ligator Completely disassemble for cleaning and disinfecting; remove the wire from the guidance. The ligator and its individual parts must always be cleaned and disinfected by machine.	023-
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fected by machine.	023-
Band pusher	024-
Mershon band pusher	024-

	Crimping tweezers, with long placement and angulation aid	
	Blow dry the joint gap after reprocessing (e.g. with compressed air gun).	025-276-00
	Crimping tweezers, delicate design	
	Blow dry the joint gap after reprocessing (e.g. with compressed air gun).	025-277-00
ie.	Crimping tweezers, for posterior teeth	
	Blow dry the joint gap after reprocessing (e.g. with compressed air gun).	025-279-00
	Crimping tweezers, delicate tweezer design	
	Blow dry the joint gap after reprocessing (e.g. with compressed air gun).	025-280-00
	Oliver-Jones band removing pliers, Premium Line	
	Remove the insert for cleaning and disinfecting.	026-347-00
	Molar band seater, with replaceable plastic head and hard metal triangular tip	
	Do not use cleaning agents or disinfectants that contain solvents. Unscrew the head before cleaning and disinfecting.	026-354-00
	Molar band seater, plastic	
	Do not use disinfectants that contain solvents.	026-355-00
	Scaler, double-ended	027-349-00
	Bracket positioning gauge, with metal tips	030-390-00
	Ruler	044-730-01
	Angle/Tweed ribbon arch pliers, EQ-Line	045-000-00
	Tweed loop forming pliers, EQ-Line	045-001-00
	Angle wire bending pliers, EQ-Line	045-002-00
	Weingart universal pliers, EQ-Line	045-003-00
	Oliver-Jones band removing pliers, EQ-Line	
	Remove the insert for cleaning and disinfecting.	045-004-00
	Bracket removing pliers, EQ-Line	
	Remove the insert for cleaning and disinfecting.	045-005-00
	How pliers, straight, EQ-Line	045-006-00
	Jarabak Light Wire pliers, EQ-Line	045-009-00
	N	045 040 00
	Nance loop bending pliers, EQ-Line	045-010-00
	Bistal and outer FO line	045 024 00
	Distal end cutter, EQ-Line	045-021-00
	Cide auton Madiana FO Line	045 022 00
	Side cutter Medium, EQ-Line	045-022-00
_	Eby band seater	051-023-00
,	Fully disassemble for cleaning and disinfecting: unscrew the tip; unscrew the sleeve from the handle; remove the hammer and spring Only sterilize the tip. Lip retractor, large	0512023-00
	Reprocessing: max. 50 x; cleaning/disinfecting: only use cleaning and disinfecting agents suitable for polycarbonate and observe the manufacturer's instructions;	075 600 00
	sterilization: steam sterilization, 121 °C/249.8 °F, holding time 15 mins Lip retractor, small	075-600-00
	Reprocessing: max. 50 x; cleaning/disinfecting: only use cleaning and disinfecting agents suitable for polycarbonate and observe the manufacturer's instructions;	075 604 00
	sterilization: steam sterilization, 121 °C/249.8 °F, holding time 15 mins	075-601-00
	tomas®-screwdriver	202.004.40
	Fully disassemble for cleaning and disinfecting. Sterilize fully assembled.	302-004-10
	tomar® applicator	202 004 20
	tomas®-applicator	302-004-20

	tomas®-applicator, long version	302-004-70
	tomas®-wheel	302-004-30
(fe / 2	tomas®-torque ratchet Fully disassemble for cleaning and disinfecting.	302-004-40
===	tomas®-driver	302-004-50
=	tomas®-driver, long version	302-004-60
-	Manually turned unit mod. acc. to Pauls Fully disassemble for cleaning and disinfecting. Sterilize fully assembled.	302-004-81
	tomas®-stop screw	302-013-01
	tomas®-tool tray	302-156-00
C MITT	tomas® PI-reusable punch	303-210-10
	tomas® PI-round drill	303-220-00
(<u>0</u>)	tomas® PI-lance drill	303-230-00
	tomas® PI-pre drill 2.0	303-240-20
EM 1)	tomas® PI-final drill 3.4	303-204-34
ш	tomas® PI-depth gauge	303-240-54
	tomas® PI-driver 2.5	303-310-00
11A 1	tomas® PI-applicator	303-320-00
Ct. Co.	tomas® PI-torque ratchet Fully disassemble for cleaning and disinfecting. Sterilize fully assembled.	303-330-00
	tomas® PI-wheel	303-340-00
>	tomas® PI-lock key	303-350-00
9	tomas® PI-driver 1.3	303-360-00
	tomas® PI-guide sleeve	303-500-10
	tomas® PI-trepan	303-500-20
6.64	tomas® PI-tool tray	303-010-10
	Hexagon socket key 0.9	607-129-00
	Hexagon socket key 1.5	607-144-00

	Designation	REF
	Expansion screw key, large	611-116-00
	Rotating instruments	REF
~ <u> </u>	tomas®-drill SD 1.1, short pilot drill	302-103-00
	Carbide burs, coarse	123-603-00 123-603-30
	Carbide burs, fine	123-604-00 123-604-30
-6	Adhesive residue remover, conical shaped	123-700-00
	Adhesive residue remover, wheel	123-701-00
	Adhesive residue remover, pear shaped, large	123-702-00
•	Adhesive residue remover, pear shaped, small	123-703-00

References

Further tips on the correct reprocessing of pliers and instruments in the practice and laboratory are provided by the "Instrument Reprocessing Working Group" in its "Yellow Brochure".

www.a-k-i.org

Dentaurum

Germany I Benelux I España I France I Italia I Switzerland I Australia I Canada I USA and in more than 130 countries worldwide.













