

For dental use only



# DIRECTION FOR USE LENTULO - A0022

# 1) INDICATIONS FOR USE

These products are for Dental use only.

These instruments / products have to be used only in a clinical or hospital environment, by qualified users. Application field:

Paste Carrier.

For filling the root canal with paste or cement (Archimedes screw).

# 2) **CONTRAINDICATIONS**

None known

## 3) WARNINGS

None known

#### 4) PRECAUTIONS / SAFETY INSTRUCTIONS

This product must be sterilized before use using the indicated disinfection and cleaning instructions. Must be used only with a Contra-Angle with a speed between 300-600 min-1

## 5) ADVERSE REACTIONS

In the present technical state, no adverse reaction has been reported so far.

# 6) STEP-BY-STEP INSTRUCTIONS

Not applicable

## 7) WARRANTY

No warranty defined for this product.

#### **Expiry date**

No expiration date if storage conditions are respected.

## **Storage conditions**

No Storage conditions indicated

# 8) <u>DISINFECTION, CLEANING AND STERILIZATION</u>

See general instructions in appendix

	Symbols		
Expiry date			
See directions for use			
	The upper and lower limits of temperature of use, storage and transportation		

## Manufacturer:



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## **DISINFECTION, CLEANING AND STERILIZATION**

## Reprocessing procedure for dental instruments and implantable radicular devices

#### Foreword

For hygiene and sanitary safety purposes, all instruments not marked "sterile" must be cleaned, disinfected and sterilized before each usage to prevent any contamination. This concerns the first use as well as the subsequent ones.

#### Area of application

Disinfection and sterilisation before first usage and reprocessing procedures concerning:

#### A1. Instruments:

Cutting instruments, (hand and engine driven) such as:

Endodontic instruments (files, broaches, reamers, enlargers, endodontic burs, ultrasonic inserts);

Rotary cutting instruments (Diamond burs, tungsten carbide burs, stainless steel drills, carbon steel burs).

Root canal filling instruments (Pluggers, spreaders, compactors);

Supports, kits and instrument organisers

Hand instruments and clamps.

## A2. Implantable devices:

Dentinal and radicular posts made of steel, titanium and glass fibers.

Supports, kits and organiser systems for posts.

#### A3. Contra angle

B. Filling material: Only chemical disinfection (no sterilisation)

Gutta percha, Thermafil obturation devices.

# **Exclusion**

- Equipment such as Motors, Apex locators and other devices with reprocessing procedures included in the individual Direction for Use.
- MTA, Glyde, TopSeal.

#### **General recommendation**

- 1 Use only a disinfecting solution which is approved for its efficacy (VAH/DGHM-listing, CE marking, FDA approval) and in accordance with the DFU of the disinfecting solution manufacturer. For all metal instruments, it is recommended to use anticorrosion disinfecting and cleaning agents
- 2 For your own safety, please wear personal protective equipment (gloves, glasses, mask).
- 3 The user is responsible for the sterility of the product for the first cycle and each further usage as well as for the usage of damaged or dirty instruments where applicable after sterility.
- 4 Limitations and restrictions on reprocessing:

The individual DFU indicates if the useful life of a device might be reduced by the number of reprocessing cycles.

Furthermore, the appearance of defects such as cracks, deformations (bent, twisted), corrosion, loss of colour coding or marking, are indications that the devices are not able to fulfil the intended use with the required safety level.

- 5 Single use marked instruments are not approved for re-use.
- 6- The water quality has to be convenient to the local regulations especially for the last rinsing step or with a washer-disinfector.
- 7 Tungsten carbide burs, plastic supports, hand instruments and NiTi instruments are degraded by Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>) solution.
- 8 NiTi Instruments are degraded if immerged more than 5 minutes in a solution of NaOCI at more than 5%.
- 9 Instruments made of aluminium are degraded in presence of caustic soda solutions with mercury salt. Do not use acid (pH < 6) or alkaline (pH > 8) solutions.
- 10- The washer-disinfector is not recommended for instruments made of aluminium, tungsten carbide or carbon steel.



# Step-by-step procedure

# A. Devices

			A3. Contra Angle					,
			A2. Implantable devices				1	
			A1. Instruments	Following uses		ì		
				First use				
	Operation	Operating mode	Warning					
1.	Disassembling	- Disassemble the device, if required	Silicone stops have to be removed.			X		
2.	Pre-Disinfection	detergent and disinfecting solution combined with proteolytic enzyme if possible.	<ul> <li>Follow instructions and observe concentrations times given by the manufacturer (an excessive cause corrosion or others defects on instrument - The disinfecting solution should be aldehyde frimpurities fixation) and without di- or triethanolar inhibitor.</li> <li>Do not use disinfecting solutions containing Phyproducts which are not compatible with the instrumental recommendations).</li> <li>For visible impurities observed on instruments recommended by brushing them manually with street</li> </ul>	concentration may s). ee (to avoid blood mines as corrosion enol or any uments (See a pre-cleaning is soft material.		×		
3.	Rinsing	- Abundant rinsing (at least 1 min)	<ul> <li>Use quality water in accordance with local regular.</li> <li>If a pre-disinfectant solution contains a corrosing recommended to rinse the instruments just before</li> </ul>	on inhibitor, it is		Х		
4a.	Automated Cleaning with washer- disinfector	<ul> <li>Place the devices in a kit, support or container to avoid any contact between instruments or posts.</li> <li>Put them in the washer-</li> </ul>	<ul> <li>Discard any instruments with large obvious debent).</li> <li>Avoid any contact between instruments or pos the washer-disinfector use kits, supports or cont</li> <li>Follow instructions and observe concentrations manufacturer (see also general recommendation).</li> <li>Use only approved washer-disinfector according 15883, maintain and calibrate it regularly.</li> </ul>	fects (broken, ts when placing in ainer. s given by the ns).	x	X	X	X
OR			<u> </u>			l	1	A
4b	Manual Cleaning or assisted by an ultrasonic device	instruments.	<ul> <li>No visible impurities should be observed on the Discard any instruments with large obvious defand twisted).</li> <li>Follow instructions and observe concentrations the manufacturer (see also general recommend - The disinfecting solution should be aldehyde fror triethanolamines as corrosion inhibitor.</li> </ul>	fects (broken, bent, s and time given by ations).	x	X	X	
5.	Rinsing	- Abundant rinsing (at least 1 min)	<ul> <li>Use quality water in accordance with local regular.</li> <li>If a disinfecting solution contains a corrosion in recommended to rinse the instruments just beforable on a single use non-weaved cloth, or with or filtered compressed air.</li> </ul>	hibitor, it is re the autoclaving.	x	X	X	
6.	Inspection	those with defects Assemble the devices (stops)	<ul> <li>Dirty instruments must be cleaned and disinfed</li> <li>Discard instruments which show any deformation</li> <li>damages (broken, corroded) or defects (loss of marking) affecting the resistance, the safety or the instrument or posts.</li> <li>Protect carbon steel bur with corrosion inhibito</li> <li>For Contra Angle: lubricate the device with an before packaging</li> </ul>	ons (bent, twisted), colour coding or he performance of r before packaging. adequate spray	х	X	х	х
7.	Packaging	any contact between	<ul> <li>Avoid any contact between instruments or pos sterilization. Use kits, supports or containers.</li> <li>Check the validity period of the pouch given by to determine the shelf life.</li> <li>Use packaging which are resistant up to a tem (286°F) and in accordance with EN ISO 11607.</li> </ul>	the manufacturer	Х	Х	X	x



			A3. Contra Angle				
			A2. Implantable devices			_	
			A1. Instruments Following uses		-		
_			First use	_			
	Operation	Operating mode	Warning				
8.	Sterilization	- Steam sterilisation at: 134 ℃ / 273 € during 18 min.	- The instruments, posts and the plastic supports must be sterilized according to the packaging labelling Use only autoclaves that are matching the requirements of EN 13060, EN 285 Use a validated sterilisation procedure according ISO 17665 - Respect the maintenance procedure of the autoclave device given by the manufacturer Use only this recommended sterilization procedure Control the efficiency (packaging integrity, no humidity, colour change of sterilisation indicators, physico-chemical integrators, digital records of cycles parameters) Traceability of procedure records		×	X	×
9.	Storage	- Keep devices in sterilization packaging in a dry and clean environment	<ul> <li>Sterility cannot be guaranteed if packaging is open, damaged or wet.</li> <li>Check the packaging and the medical devices before using them (packaging integrity, no humidity and validity period).</li> </ul>	Х	х	Х	x

B. Filling material

1.	Operation	Operating mode	Warning
	Disinfection	- Immerse the obturation	- Do not use disinfecting solutions containing Phenol or any products
		devices in NaOCI (2,5 % at	which are not compatible with the treated filling material
		least) during 5 mn at	(See general recommendation).
		ambient temperature.	