# Instruction for Use

Spreading, Holding away Instruments







#### Dimeda Instrumente GmbH

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#### SRN

DE-MF-000005584

### 1 Important Information

Valid from:



Read this Instruction for Use carefully before every application and keep it easily accessible for all users or the respective specialist staff.



Carefully read the warnings marked with this symbol. Improper use of the products may result in serious injuries to the patient, the users or third parties..

# 2 Scope

The instruments must be used according to their intended use in the medical fields and by respectively trained and qualified staff only. The treating physician and/or user is responsible for choosing the equipment for specific applications and/or operative use, for the appropriate training and information, and for the sufficient experience regarding the handling of the equipment.

# 3 Products / Intended use

The spreading, holding away instruments are intended for surgically invasive and partly also for non-surgically invasive treatments in various specialties of medicine (of less than 60 min.). They correspond to risk class I/Ir.

Product family Mouth gag		
(Basic UDI-DI)	Intended use	
Mouth gag, non-	A device without	
adjustable	adjustable parts placed	
404279616197AH	between the teeth of the	
1012/00/07/07	upper and lower jaws of a	
	patient to maintain an	
	open oral cavity, typically	
	during emergent	
	placement of an artificial	
	airway or for an oral	
	surgical intervention	
Mouth gag,	A device with adjustable	
adjustable	parts intended placed	
404279635085AL	between the teeth of the	
404213033003AL	upper and lower jaws of a	
	patient to maintain an	
	open oral cavity, typically	
	during emergent	
	placement of an artificial	
	airway or for an oral/dental	
	surgical intervention	
Product family Fing		
(Basic UDI-DI)	Intended use	
Finger-stall	A device intended to be	
4042796117199Q	worn on an examiner's	
4042790117199Q	finger to prevent	
	contamination between	
	patient and examiner	
Product family Spec		
(Basic UDI-DI)	Intended use	
Vaginal speculum	Instrument intended to	
404279635352AL	dilate the vagina after	
404219033332AL	insertion	
Negal and autum	Instrument inserted into a	
Nasal speculum 404279635350AG		
404219633330AG	nostril and manually expanded to maximally	
	open the nostril by	
	stretching the tissue	
Doctol on a sulum	around the nasal	
Rectal speculum	Instrument intended to be	
404279635351AJ	used to expand or stretch	
	the rectal orifice/canal	
Due does femile C	after it is inserted	
Product family Spreader / Retractor		
(Basic UDI-DI)	Intended use	
Hand-held surgical	Instrument intended to be	

	wound/incision to allow
	access to tissues/organs
Hand-held dental	during open surgery Instrument to displace soft
retractor	tissues of the oral cavity to
4042796133809M	improve their visualization
	and access, and to afford
	them protection during oral
0.11	surgical procedures.
Self-retaining surgical retractor	Instrument intended to be used to separate/draw
404279645182AW	aside the margins of a
10 127 00 10 1027 111	wound/incision to allow
	access to tissues/organs
	during open surgery
Bone hook	Instrument used for
404279633542AD	hooking around or into bone, typically to grasp,
	hold, and apply traction to
	the bone during a surgical
	intervention
Eyelid speculum	Instrument intended to be
404279635349AX	used to retract the eyelids
	during an opthalmologic
Calf rataining	examination or procedure
Self-retaining surgical retractor	Instrument, used for separating the edges or
4049216L0399GD	drawing aside the margins
	of a surgical incision to
	permit excision
Cast spreader	Instrument with specially
4042796137089Z	designed blades used to
	separate and spread
Bone distraction	hardened plaster Instrument with sturdy
forceps	handles and blade-like
404279644378BA	jaws designed to distract
	(force apart) two bone
	surfaces to enable a
	surgical procedure, e.g.,
	two vertebrae during a
	spinal surgical intervention
Maxillofacial bana	
Maxillofacial bone	A surgical instrument
Maxillofacial bone separator 404279664306B7	
separator	A surgical instrument intended to split/force apart bones in the face, mouth and/or jaws during
separator 404279664306B7	A surgical instrument intended to split/force apart bones in the face, mouth and/or jaws during maxillofacial surgery
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separator 404279664306B7 Product family Hoo (*excluded vessels: ar ascendens, arcus aort bifurcatio aortae, arter	A surgical instrument intended to split/force apart bones in the face, mouth and/or jaws during maxillofacial surgery  iks teriae pulmonales, aorta aee, aorta descendens up to the iae coronariae, arteria carotis
separator 404279664306B7 Product family Hoo (*excluded vessels: ar ascendens, arcus aort bifurcatio aortae, arter communis, arteria car	A surgical instrument intended to split/force apart bones in the face, mouth and/or jaws during maxillofacial surgery  ks teriae pulmonales, aorta aae, aorta descendens up to the iae coronariae, arteria carotis otis externa, arteria carotis
Product family Hoo (*excluded vessels: ar ascendens, arcus aort bifurcatio aortae, arter communis, arteriae carinterna, arteriae cereb	A surgical instrument intended to split/force apart bones in the face, mouth and/or jaws during maxillofacial surgery  ks teriae pulmonales, aorta ae, aorta descendens up to the iae coronariae, arteria carotis otis externa, arteria carotis rales, truncus
Product family Hoo (*excluded vessels: ar ascendens, arcus aort bifurcatio aortae, arter communis, arteriae carinterna, arteriae cereb	A surgical instrument intended to split/force apart bones in the face, mouth and/or jaws during maxillofacial surgery  iks teriae pulmonales, aorta ae, aorta descendens up to the iae coronariae, arteria carotis otis externa, arteria carotis rales, truncus nae cordis, venae pulmonales,
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Product family Hoo (*excluded vessels: ar ascendens, arcus aort bifurcatio aortae, arter communis, arteriae cereb brachiocephalicus, ver vena cava superior un (Basic UDI-DI)  Eye muscle clamp	A surgical instrument intended to split/force apart bones in the face, mouth and/or jaws during maxillofacial surgery  ks teriae pulmonales, aorta ae, aorta descendens up to the iae coronariae, arteria carotis rales, truncus nace cordis, venae pulmonales, de vena cava inferior)  Intended use Instrument designed to
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Obstatainal	primarily	
Obstetrical decapitation hook	Instrument which is designed to decapitate a	
4042796326019V	foetus	
Product family Spat	ula	
(*excluded vessels: arteriae pulmonales, aorta		
ascendens, arcus aortae, aorta descendens up to the bifurcatio aortae, arteriae coronariae, arteria carotis		
	otis externa, arteria carotis	
interna, arteriae cerebi		
vena cava superior un	nae cordis, venae pulmonales,	
(Basic UDI-DI)	Intended use	
General-purpose	Instrument designed to	
surgical spatula	manipulate tissue during	
404279639610BF	various types of surgical interventions	
Vascular spatula	Instrument designed to be	
404279638127AY	used within the	
	vasculature (a blood	
	vessel) to scrape,	
	manipulate, and remove tissue therein	
Orthopaedic	Instrument designed to	
cement spatula	spread orthopaedic bone	
404279635344AM	cement material onto a	
Lung spatula	surface. Instrument designed to	
404279635345AP	manipulate the pulmonary	
	tissue/surfaces of the	
	lungs during a surgical	
Product family Dilat	intervention in the thorax	
	eriae pulmonales, aorta	
ascendens, arcus aorta	ae, aorta descendens up to the	
	ae coronariae, arteria carotis	
interna, arteriae cerebi	otis externa, arteria carotis rales, truncus	
brachiocephalicus, ver	nae cordis, venae pulmonales,	
vena cava superior und vena cava inferior)		
vena cava superior un		
vena cava superior une (Basic UDI-DI)	Intended use	
vena cava superior un		
vena cava superior un (Basic UDI-DI) Tracheal surgery	Intended use Instrument intended to be used during surgical intervention of the trachea	
vena cava superior uni (Basic UDI-DI) Tracheal surgery dilator 40427961126392	Intended use Instrument intended to be used during surgical intervention of the trachea to dilate tracheal	
vena cava superior un (Basic UDI-DI) Tracheal surgery dilator 40427961126392 Urethral dilator	Intended use Instrument intended to be used during surgical intervention of the trachea to dilate tracheal Instrument designed to	
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# 4 Contraindication

The instruments may only be used for their intended purpose by appropriately trained and qualified personnel. The products are not intended for use on the heart and the central circulatory and nervous system.

The products are not intended for connection to active medical devices. There is a risk of injury to

separate it from the

surrounding tissue

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Valid from: 11.04.2023 Version: 03



patients and users when using RF, RF or laser devices simultaneously.

The products are contraindicated for all other uses except for the techniques mentioned in the intended purpose / indication(s).

#### Product specific contraindications

No contraindications known

# 5 Complications / Side effect

#### ⚠ General:

After contact with the instrument, hypersensitivity reactions can be triggered in a patient with material intolerances to stainless steel. In the event of such a reaction, the procedure must be discontinued immediately and the necessary steps taken.

- Breakage of the instruments
- Injury to vessels, tissue, nerves
- infections
- Perforation of tissue, vessels, and cavities
- After bleeding
- Necroses
- Thromboses

In the course of market monitoring, further potential complications / side effects could be identified:

# Treatment-related complications / side effects / risks

#### Mouth Gag

- Tooth injuries
- Soft tissue injusries

#### Speculum

Bleeding

#### **Dilators**

Perforation of vessels

#### **Proctoscopes**

Bleeding

# ⚠ Product-related complications / side effects / risks

In the course of market monitoring, further potential complications / side effects could be identified:

# **Mouth Gag**

- Fracture
- Soft tissue reaction
- Infection
- Op extension

#### Spreader / Retractor

- Infection
- Soft tissue reaction due to leaking fluids
- Rupture

#### Dilators

- Fracture
- Remaining fragments
- Deformation of components

#### Depressor

- Fracture
- Ingestioni of components

#### 6 Precautions and Warnings

# ⚠ Attention!

The instruments are designed for surgical use only and must not be used for any other purpose. Improper handling and care as well as improper use can lead to premature wear of the instruments.

# ⚠ Material intolerance

Under no circumstances must the instruments be used if the user or specialist staff become aware of the patient being intolerant to the material.

# ⚠ Functional Impairment

Surgical instruments corrode and become impaired in their functionality if they come into contact with aggressive substances. It is therefore necessary to observe the storage and sterilization instructions.

# ⚠ Operating Conditions

The aforementioned products require correct maintenance and care in order to guarantee that the products operate safely. In addition to this, functionality testing and a visual check should be performed prior to each application. For this reason, please pay attention to the respective chapters in this Instruction for Use.

#### ⚠ Combination with other products

Should the products be reassembled after disassembly, individual parts must not be replaced with parts from other manufacturers! If the intended purpose of the product entails certain parts being exchanged (e.g. different attachments), no parts from different manufacturers must be used! We recommend to also purchase other accessories (e.g. detergents) at Dimeda Instrumente GmbH.

#### ⚠ Storage

There are no specific storage requirements concerning the products. Nevertheless, we recommend storing medical products in a clean and dry environment.

#### ⚠ Creutzfeldt Jakob Disease

With regard to the reprocessing of medical devices that have been used on patients or suspected patients suffering from or suspected of suffering from Creutzfeldt-Jacob disease (CJD) or its variant (vCJD), the requirements specified in the corresponding appendix of the guidelines for hospital hygiene and infection prevention and the requirements specified by publications in the Federal Health Gazette must be adhered to. The medical devices that were used on this group of patients must be disposed of by incineration (European Waste Catalogue EAK 18 01 03) without risk. Dry heat, ethanol, formaldehyde and glutaraldehyde have a fixing but no inactivating effect on TSE pathogens. Of the sterilization methods available, only steam sterilization (especially 134°C, 18 minutes) has been shown to have a limited effect.

#### ⚠ Pointed / sharp instruments

Care must be taken when handling instruments with sharp points or edges.

# 7 Combination products & accessories

The products are not applied with other products and are offered without accessories.

### 8 Liability and Warranty

As a manufacturer, Dimeda Instrumente GmbH is not liable for consequential damage resulting from improper use or handling. This particularly applies to use which is not compliant with the defined intended use, or non-compliance with the instructions on preparation and sterilization. This also applies to repairs or changes to the product which are not carried out by authorized staff of the manufacturer. These disclaimers also apply to warranty services.

# 9 Sterility

#### ⚠ State upon Delivery

Medical products are delivered in a non-sterile condition and need to be prepared and sterilised by the user prior to the first application and any subsequent application according to the following instructions.

### 10 Reprocessing

# ⚠ Warnings

- Frequent reprocessing impairs the quality of the products.
- City water to be used must comply with COUNCIL DIRECTIVE 98/83/EC of 3 November 1998 on the quality of water intended for human consumption.
- This treatment instruction specifies the detergents and disinfectants used for validation. If an alternative detergent and

- disinfectant (RKI or VAH listed) is used, the responsibility rests with the reprocessor.
- Reassemble disassembled products before sterilization.
- Reprocessing may only be performed by qualified medical personnel. Machine reprocessing must be qualified and validated by the user. The washer-disinfectors must fully comply with the requirements of DIN EN ISO 15883.

#### ⚠ Use Site

The first steps of a proper reprocessing take place in the operating theatre. Coarse contaminations must be removed prior to storing the instruments if possible. For this purpose, the instruments should be rinsed under cold tap water (<40°C). If this procedure is not sufficient to remove the obvious soiling, a soft plastic brush can be used to remove soiling.

Whenever possible, dry removal (moistened, closed system) should be the method of choice. A drying of any residues should be avoided! Wherever possible, dry disposal is to be preferred, since with wet disposal the prolonged lying of the medical devices in solutions can lead to material damage (e.g. corrosion). Long periods of waiting until the reprocessing, for instance overnight or over the weekend, must be avoided with both types of removal (<60 minutes).

# **⚠** Transport

The products must be disposed of in a dry state immediately (<60 min) after use, if possible. This means that the products have to be transported in a closed container from the place of application to the purification, so that the products do not dry up.

# **Preparing the Decontamination**

The products must be disassembled prior to the following reprocessing steps and/or must be exposed to the following reprocessing steps in an open condition, where possible. Rinse residue must be avoided. The products must be reprocessed in appropriate screen baskets or rinsing shields (choose size according to product). The products must be positioned in the cleaning basket at a minimum clearance from one another. Avoid overlapping so that the damaging of the products during the cleaning process can be excluded.

#### Pre-cleaning

- 1. Pre-clean products completely under cold water (city water drinking water quality <40°C) with a soft brush.
- 2. Flush cavities and hard-to-reach areas, gaps and slots on the instrument with cold water (city water drinking water quality <40°C) for 60 sec using a water pressure gun.
- 3. Soak products in an alkaline cleaner (0.5 % Neodisher Mediclean forte) in an ultrasonic bath at 35 kHz for 5 min.
- 4. Rinse products under cold water (city water drinking water quality <40°C) for 15 sec.
- 5. Flush cavities and hard-to-reach areas, gaps and slots on the instrument with cold water (city water drinking water quality <40°C) for 30 sec using a water pressure gun.

# Cleaning/disinfection

Automated cleaning and/or disinfection process

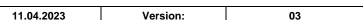
(Miele Disinfector G7835 CD as per ISO 15883):

- 1 Pre-clean for 1 minute
- Drain water
- Pre-clean for 4 minutes
- Drain water
- Clean for 6 minutes at 58°C +/- 1°C using 0.5 % alkaline detergent (0,5 % Neodisher Mediclean forte)
- Drain water
- 3 minutes Neutralization (0.1 % NeodisherZ) with cold water
- Drain water
- Clean for 2 minutes with FD water <40°C.

Automated Disinfection

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Automated thermal disinfection in a cleaning and disinfection device taking into consideration the national requirements for the A0 value; for instance, A0 value 3000:

< 5 minutes at >95°C.

Valid from:

#### Automated Drying

Automated drying in accordance with the drying operation of the cleaning and disinfection device for at least 30 minutes at 92°C +/- 2°C.

# 11 Sterilization

(Typ B Autoclave by Tuttmauer as per DIN EN 13060

Sterilization of products with a fractionated prevacuum method (according to DIN EN ISO 17665-1) taking into consideration the respective national requirements. The sterilization of the products must be conducted in suitable sterilization packaging according to DIN EN ISO 11607-1 and EN 868.

The sterilization must be completed using a fractionated pre-vacuum method with the following parameters:

- 134°C
- 5 minutes hold time
- 3 pre-vacuum cycles
- Drying in vacuum for least 20 minutes

The Instruction for Use of the manufacturer of the autoclave and the recommended directions for maximum loading with goods to be sterilised must be observed. The autoclave must be installed, maintained, validated and calibrated in accordance with requirements.

# $\triangle$ Additional Information

The reprocessor is responsible for ensuring that the actual reprocessing, including the used equipment, materials and the staff involved in the reprocessing facility, achieves the desired results. This typically requires the validation and routine monitoring of the method and the equipment used.

#### 12 Maintenance-Control-Inspection

Cool down the instruments to room temperature!

#### Visual inspection (before assembly):

Check the surface of the instruments or the individual components before assembly. Pay particular attention to checking joints (final part), profiles, grooves and other structures that are difficult to access:

- Is there any residual soiling or residue? If so, manual re-cleaning and renewed complete mechanical cleaning and disinfection.
- Are traces of corrosion (rust, pitting) visible?
- Is the surface damaged by cracks (including hairline cracks) or other signs of wear?
- Is the instrument labeling no longer legible? If so, the instrument in question must be marked and immediately sorted out and replaced.

# Assembly and maintenance

- Assemble the disassembled instruments in a functionally correct manner.
- Treat moving parts, such as joints, threads and sliding surfaces, manually with suitable, medically approved instrument oil (steamsterilizable care product based on paraffin/white oil, biocompatible according to EU standard). EU standard)
- Distribute the oil in the joint by opening and closing several times, remove excess care product with a clean, lint-free cloth

Do not use mineral oil or silicone lubricant! Do not immerse instruments completely in the care product!

#### Function test

During the functional check, pay particular attention to the following aspects and possible malfunctions:

- No damage, such as broken tips, bent or loose parts (screws)
- Proper closure of jaws
- Correct and safe function of detents and locks
- Easy and even movement of handles, as backlash-free as possible

- Proper cutting function of shears
- Re- and spring pressure in order (punches, gouge pliers etc.)
- Continuity of lum
- No other signs of wear, e.g. on seals, insulation or coatings

  If defects are found during the functional test, the

If defects are found during the functional test, the instruments must be marked and excluded from further use without fail.

#### 13 Lifespan of the Products

The service life of the products results from their function, gentle reprocessing in accordance with these instructions and careful handling when handling the instruments. Therefore, a limit to the number of reprocessing cycles cannot be set across the board. Nevertheless, 100 reprocessing cycles were simulated, which showed no impairment of functionality, biocompatibility and identification of the products. The user recognizes the end of the usage cycle by the possible defects and limiting properties of the products indicated under maintenance, inspection and testing.

#### 14 Service and Repair

# 

Do not carry out any repairs or changes to the product yourself. Authorized staff of the manufacturer are solely responsible for such work. Should you wish to make complaints or queries, or offer us any advice regarding our products, please feel free to contact us

# **⚠** Returns

Defective or non-compliant products must go through the entire reprocessing process before being sent back for repairs/service.

#### 15 Packaging, Storage and Disposal

Standard packaging of the products for sterilization according to ISO 11607 and EN 868.

Store sterile products in a dry, clean, and dust-free environment, secured against damage, at moderate temperatures.

The medical products of the manufacturer should be stored and kept in single packaging, boxes or protective containers. Please handle the instruments with care during transportation, storage and reprocessing. The user and/or specialist staff intended for this is responsible for ensuring that the sterile state is maintained after the sterilization.

The disposal of the products, packaging as well as the accessories must be performed in accordance with current rules and laws. No specific instruction regarding this matter is provided by the manufacturer.

# 16 Reporting obligations

Product defects which have occurred during proper use of our products should be reported directly to us as the manufacturer or to your supervising specialist dealer.

Defects in which patients, users or third parties have been harmed by the products (so-called reportable incidents) must be reported immediately to the manufacturer and, if necessary, to your competent, responsible authority. This reporting of incidents must take place immediately after they occur so that important reporting deadlines can be met.

The affected products must be discarded, reprocessed and sent to the manufacturer for examination. Your servicing dealer will be pleased to help you with this.

After receipt of your notification, we will inform you within a reasonable time frame about the further measures required.

# 17 Additional information

If the chemicals and machines described here are not available, and if the reprocessing process cannot be carried out as described, it is the user's responsibility to validate his process accordingly.

Further information on the reprocessing of medical devices:

- Internet: http://www.rki.de
- Internet: http://www.a-k-i.org
- Hygiene requirements for the reprocessing of medical devices Recommendation of the Commission for Hospital Hygiene and Infection Prevention at the Robert Koch Institute (RKI) and the Federal Institute for Drugs and Medical Devices (BfArM) on the "Hygiene requirements for the reprocessing of medical devices"
- DIN 96298-4 Functional control in the reprocessing process

# 18 Other applicable documents

Instructions for the proper disassembly of the listed products can be found on our homepage:

#### www.dimeda.de/ifu

Disassembly instructions for instruments

### 19 Description of symbols used

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$\triangle$	Attention!
(i)	Observe the Instruction fo Use
REF	Item number
LOT	Lot designation
CExxxx	CE labeling, if necessary m identification number of the notified body.
Men STERILE	Indication of a non-sterile product
<b></b>	Name and address of the manufacturer
سا	Manufacturing date
MD	Medical device
UDI	Unique Device Identification, code for identifying a product
SRN	Registration number of the manufacturer in the EUDAMED database