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Document Number: VV-0544629 Status: Effective Version: 1.0 Name: PF018-02-TECHINFO



## Provox® Life™ BasePlate Adaptor



### **Product description:**

Provox Life BasePlate Adaptor is an accessory that allows attaching and detaching medical devices, e.g. an HME, with an ISO 15 mm standard connector to a Provox Life attachment. The adaptor shall be cleaned between use.

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Web Site: www.atosmedical.com E-mail:

Org.nr 556268-7607 VAT no. SE556268760701

info@atosmedical.com



PF018-02-TechInfo **Edition: Document ID:** 01

Manufacturer: Atos Medical AB

Kraftaatan 8

SE-242 35 Hörby, Sweden

Classification: (EU) Class I, Rule 1.

2017/745

**Intended Use:** Provox Life BasePlate Adaptor is an accessory that allows attaching

medical device, e.g. an HME, with an ISO 15 mm standard connector to a

Provox Life attachment.

**Use specifications:** Intended medical indication:

Accessory product for patients after total laryngectomy.

Intended patient population:

Male and female

Typical average age: N/A.

Cognitive ability, by a clinician judged as sufficient

Manual dexterity: Unconscious patients must be constantly monitored.

Not intended for patients with mechanical ventilation.

Intended usage: Single patient use.

Intended part of the body/type of tissue applied to or interacted with:

Neck, (tracheostoma). Intended user profile:

Patient, clinician, trained nurse. Intended conditions of use:

Home use (normal daily environment without any hygienic or

environmental restrictions regarding temperature, moisture etc.). Hospital

**Contraindications:** Shall not be used for mechanical ventilation.

**CE Mark:** Yes. Devices are CE-marked.

**GMDN** code: 58705 (Tracheostoma protective filter)

Sterilization: Non-sterile

Raw material: Polyether ether ketone (PEEK)

Latex information: Not manufactured with natural rubber latex

The device is not manufactured with materials derived from human or **Biological origin:** 

animal source.

Handling and

storage:

Store the product dry and away from sunlight at room temperature.

Excursions permitted between 2°C - 42°C.

Waste handling and disposal:

Waste handling and disposal should be carried out in agreement with medical practice and applicable national laws and legislations. Used

product may be a potential biohazard.

Hazardous components: Waste handling and disposal should be carried out in agreement with medical practice and applicable national laws and legislations. Used

product may be a potential biohazard.

Expiration date: 5 years after manufacturing.

File name: PF018-02-TECHINFO Document Number: VV-0544629 Status: Effective Version: 1.0 Name: PF018-02-TECHINFO

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Packaging:

Provox Life BasePlate Adaptor is separately packed in a plastic bag and together with instructions for use in a cardboard box

File name: PF018-02-TECHINFO Document Number: VV-0544629 Status: Effective Version: 1.0 Name: PF018-02-TECHINFO

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#### Devices under Basic UDI-DI: 7331791-HME-A-000-0005-FB

REF	Name	UDI-DI
8057	Provox Life BasePlate Adaptor	07331791015342

### Atos Medical AB compatible products:

Range	BASIC UDI-DI
Provox Life LaryTube	7331791-LTU-0-000-0004-3L
Provox Life LaryButton	7331791-LTU-0-000-0005-3P
Provox Life Standard Adhesive	
Provox Life Sensitive Adhesive	7331791-ADH-0-000-0001-CT
Provox Life Night Adhesive	7331791-ADH-0-000-0001-C1
Provox Life Stability Adhesive	
TrachPhone	7331791-HME-0-000-0006-XT
Freevent DualCare	7331791-HME-0-000-0005-XQ
Freevent XtraCare	7221701 11445 0 000 0004 VA4
Freevent XtraCare Mini	7331791-HME-0-000-0004-XM

File name: PF018-02-TECHINFO Document Number: VV-0544629 Status: Effective Version: 1.0 Name: PF018-02-TECHINFO

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Approved:	DD	Diana Tieger - DIATIE	2021-11-09 - 22:51
Released:	QA	Sara Dahl - X-SARDAH	2021-11-10 - 15:17

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### Provox® Life™ HME



#### **Product description:**

Provox Life™ HMEs are single-use devices for pulmonary rehabilitation. They come in different levels of humidification, breathing resistance and filtration that makes them suitable for different situations.

The different Provox Life™ HMEs are:

Home: when taking it easy, Go: when you are out and about, Energy: when physically

active, Protect: when you need protection from bacteria, virus, dust and pollen,

Night: when sleeping.

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Web Site: www.atosmedical.com info@atosmedical.com F-mail:

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PF086-01-TechInfo **Edition: Document ID:** 16

Manufacturer: Atos Medical AB

Kraftgatan 8

SE-242 35 Hörby, Sweden

Classification: (EU) Class 1 (Rule 1)

2017/745

Intended Use: Provox Life HMEs are single use heat- and moisture exchangers for patients

breathing through a tracheostoma.

Intended medical indication: Use specifications:

Product for rehabilitation for patients breathing through a tracheostoma.

Intended patient population: Male and female of any age.

Cognitive ability, by a clinician judged as sufficient. Manual dexterity, by a clinician judged as sufficient. Not intended for patients with mechanical ventilation. Not intended for patients with a low tidal volume.

Intended usage:

Single use, Over-the-counter.

Intended part of the body/type of tissue applied to or interacted with: The product is placed in front of the tracheostoma to condition respiratory

air. The tissue contact is Indirect via inhaled air.

Intended user profile:

The product is supposed to be handled by the patient but is also handled

by physicians, trained nurses, SLPs, clinicians and caregivers.

Intended conditions of use:

Home use (normal daily environment without any hygienic or environmental restrictions regarding temperature, moisture etc.).

Outpatient clinic use. Hospital use.

Frequency of use: Continuous use. Replacement rate:

Max usage for 24 hours. Replacement is performed by the patient, clinician

or caregiver.

Contraindications: The device shall not be used by patients with reduced mental or physical

> cognitive ability. Patients who are unable to attach or remove the device themselves, or without sufficient knowledge how to use the device,

or the coanitive ability to understand the risks connected to the use.

should not use the device.

The device shall not be used by patients with a low tidal volume, as the

added dead space may cause CO<sub>2</sub> (Carbon dioxide) retention.

**CE Mark:** Yes, the devices are CE marked.

GMDN code: 58705 (Tracheostoma protective filter)

Sterilization: Non-sterile

Raw material: Housing & Lid: Polypropylene (PP) with polyethylene (PE) master batch

> Housing (only 8262 and no Lid): Polydimethylsiloxane (Silicone) Foam: Polyurethane (PUR) with calcium chloride (CaCl2) Filter (only used in ref. 8313): Acrylic, Polypropylene (PP)

Latex information: Not manufactured with natural rubber latex

File name: PF086-01-TECHINFO Provox Life HME.docx Document Number: VV-0542716 Status: Effective Version: 1.0 Name: PF086-01-TECHINFO Provox Life HME



Biological origin: The device is not manufactured with materials derived from human or

animal source.

Handling and

storage:

Store the product dry and away from sunlight at room temperature.

Excursions permitted between 2°C - 42°C.

Waste handling and disposal:

Waste handling and disposal should be carried out in agreement with medical practice and applicable national laws and legislations. Used

product may be a potential biohazard.

Hazardous components:

None

**Expiration date:** 3 years after manufacturing.

**Packaging:** 8310, 8311, 8312, 8262:

The HMEs are single packed 10 pieces in a LD-Polyethylene blister sealed with a high barrier polyester-based lidding film. 3 blisters (total of 30 HMEs)

are then packed together with an IFU in a cardboard box.

8313:

The HMEs are single packed 5 pieces in a LD-Polyethylene blister sealed with a high barrier polyester-based lidding film. 3 blister (total of 15 HMEs)

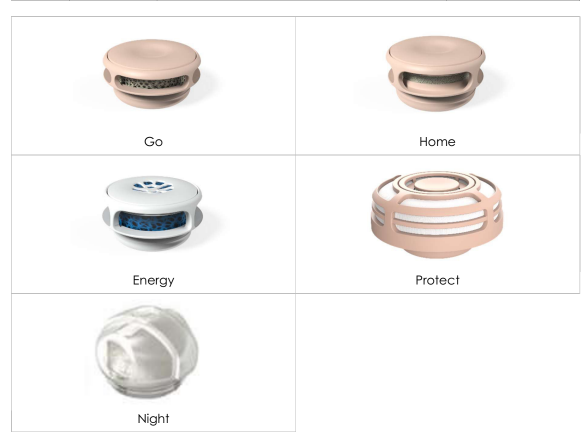
are then packed together with an IFU in a cardboard box.

Name: PF086-01-TECHINFO Provox Life HME



#### Devices under Basic UDI-DI: 7331791-HME-0-000-0001-XC

REF	Name	UDI-DI
8310	Provox Life Go HME	07331791011399
8311	Provox Life Home HME	07331791011405
8312	Provox Life Energy HME	07331791013744
8313	Provox Life Protect HME	07331791013751
8262	Provox Life Night HME	07331791014512



### Atos Medical AB compatible products:

Range	BASIC UDI-DI
Provox Life Adhesive	7331791-ADH-0-000-0001-CT
Provox Life LaryTube	7331791-LTU-0-000-0004-3L
Provox Life LaryButton	7331791-LTU-0-000-0005-3P

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Released:	QA	Sara Dahl - X-SARDAH	2021-11-10 - 15:17

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## Provox<sup>®</sup> Life™ Experience Packs



Go



Home



Energy



Protect



Night



Standard Adhesive Round



Sensitive Adhesive Round



Night Adhesive



Standard Adhesive Oval



Sensitive Adhesive Oval



Stability Adhesive



Standard Adhesive Plus



Sensitive Adhesive Plus

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### **Product description:**

The Provox Life Experience Packs are a combination of Provox Life HMEs and Provox Life Adhesives.

#### Provox Life HME:

Provox Life HMEs are heat and moisture exchangers. HMEs are single use devices used for pulmonary rehabilitation and facilitation of speech.

#### Provox Life Adhesive:

Provox Life Adhesives are designed to be used together with Provox Life HMEs and accessories. Provox Life Standard Adhesive, Provox Life Sensitive Adhesive and Provox Life Stability Adhesive are flexible adhesives suitable for flat to moderately deep stomas. Provox Life Sensitive Adhesive and Provox Life Night Adhesive have an adhesive material with permanent skin contact that is hypoallergenic and suitable for sensitive skin.

**Document ID:** PF086-03-TechInfo **Edition:** 03

**Manufacturer:** Atos Medical AB

Kraftgatan 8

SE-242 35 Hörby, Sweden

Classification: (EU) Class I (Rule 1).

2017/745

**Intended Use:** Provox Life HMEs are single use heat- and moisture exchangers for patients

breathing through a tracheostoma.

Provox Life Adhesives are single use adhesives that provide attachment for

Provox Life HMEs and accessories after total laryngectomy

Use specifications: Intended medical indication: Facilitation of pulmonary rehabilitation after

total laryngectomy.

Intended patient population: Male and female of any age. HME: Not intended for patients with mechanical ventilation.

Not intended for patients with a low tidal volume. *Intended usage:* Single use, over-the-counter device.

Intended part of the body/type of tissue applied to or interacted with: Adhesive: The device is a peristomal adhesive with skin contact. HME: The product is placed in front of the tracheostoma to condition

respiratory air. The tissue contact is Indirect via inhaled air.

Intended user profile: Patient, clinician, trained nurse, caregiver. Cognitive

ability, by a clinician judged as sufficient. Manual dexterity, by a

clinician judged as sufficient.

Intended conditions of use: The device will be used in hospitals, clinics and

(mainly) in the patient's normal environment. Daily usage with

replacement as needed. The device can be used in any location and situation except during radiation therapy. Sensitive Adhesive can be used

during and after radiotherapy depending on clinical suitability.

File name: PF086-03-TECHINFO.docx



Contraindications: The product shall not be used by patients with a decreased level of

consciousness, patients with reduced mobility of the arms and/or hands, or

patients who are unable to remove the device themselves.

HME: The product shall not be used by patients with a low tidal volume, as

the added dead space may cause CO2 (Carbon dioxide) retention

**CE Mark:** Yes. Devices are CE-marked.

**GMDN code:** HME: 58705 (Tracheostoma protective filter)

Adhesive: 62175 (Stomal appliance skin-adherent patch, non-sterile).

**Sterilization:** Non-sterile.

**Raw material:** Provox Life HME:

Housing & Lid: Polypropylene (PP) with polyethylene (PE) master batch

Housing (only 8262 and no Lid): Polydimethylsiloxane (Silicone) Foam: Polyurethane (PUR) with calcium chloride (CaCl2) Filter (only used in ref. 8313): Acrylic, Polypropylene (PP)

Provox Life Adhesive:

Provox Life Standard Adhesive consist of an acrylic adhesive tape with a polyethylene carrier and an ethylene and butyl acrylate copolymer adapter. Provox Life Sensitive Adhesive consist of a hydrocolloid adhesive tape with an ethyl methyl acetate carrier (EMA) and butyl acrylate copolymer adapter. Provox Life Night Adhesive consists of a hydrogel adhesive tape with a polyurethane carrier and a thermoplastic elastomer adapter. Provox Life Stability Adhesive consists of an acrylic adhesive with a

polyethylene carrier and a thermoplastic elastomer adapter.

Latex information: Not manufactured with natural rubber latex

**Biological origin:** The device is not manufactured with materials derived from human or

animal source.

Handling and storage:

Store the product dry and away from sunlight at room temperature. Excursions permitted between 2°C - 42°C for 8065-8067, 8071-8074. Excursions permitted between 2°C - 30°C for 8060-8064, 8068-8070 and

8075.

Waste handling and disposal:

Waste handling and disposal should be carried out in agreement with medical practice and applicable national laws and legislations. Used

product may be a potential biohazard.

Hazardous components:

None.

**Expiration date:** HME: Maximum 36 months after manufacturing.

Adhesives: Maximum 36 months after manufacturing

Release



#### Packaging:

HME: The HMEs are single packed 5 pieces (10 pcs of Night HME in 8072) in a LD-Polyethylene blister sealed with a high barrier polyester-based lidding film.

Adhesive: Each adhesive is packed individually in a polyethylene plastic bag (Provox Life Night Adhesive is packed in an aluminum foil bag).

#### 8060-8063:

1 blister of Provox Life Home HME, 1 blister of Provox Life GO HME, 1 blister of Provox Life Night HME, 5 pcs of Provox Life Standard Adhesive

Round/Oval/Plus, 5 pcs Provox Life Sensitive Adhesive Round/Oval/Plus and 2 IFU packed in cardboard box.

#### 8064:

1 blister of Provox Life Home HME, 1 blister of Provox Life GO HME, 5 pcs of Provox Life Stability Adhesive and 2 IFU packed in cardboard box. 8065-8067:

5 pcs of Provox Life Standard Adhesive Round/Oval/Plus and 1 IFU packed in cardboard box.

#### 8068-8070:

5 pcs of Provox Life Sensitive Adhesive Round/Oval/Plus and 1 IFU packed in cardboard box.

#### 8071:

5 pcs of Provox Life Stability Adhesive and 1 IFU packed in cardboard box. 8072-8074,8264-8265:

1 blister of Provox Life Night/Energy/Protect/Home/Go HME and IFU packed in cardboard box.

#### 8075:

5 pcs of Provox Life Night Adhesive and 1 IFU packed in cardboard box.

#### Devices under Basic UDI-DI: 7331791-KIT-0-000-0005-J3

REF	Name	UDI-DI
8060	Provox Life Day & Night Experience Round	07331791015601
8061	Provox Life Day & Night Experience Oval	07331791015618
8062	Provox Life Day & Night Experience Plus	07331791015625
8063	Provox Life Day & Night EXP Sensitive	07331791015632
8064	Provox Life Day & Night EXP Stability	07331791015649

### Devices under Basic UDI-DI: 7331791-ADH-0-000-0001-CT

REF	Name	UDI-DI
8065	Provox Life Standard Experience Round	07331791015656
8066	Provox Life Standard Experience Oval	07331791015663
8067	Provox Life Standard Experience Plus	07331791015670
8068	Provox Life Sensitive Experience Round	07331791015687
8069	Provox Life Sensitive Experience Oval	07331791015694
8070	Provox Life Sensitive Experience Plus	07331791015700
8071	Provox Life Stability Experience	07331791015717
8075	Provox Life Night Adhesive Experience	07331791015755

File name: PF086-03-TECHINFO.docx



### **Devices under Basic UDI-DI:** 7331791-HME-0-000-0001-XC

REF	Name	UDI-DI
8072	Provox Life Night HME Experience	07331791015724
8073	Provox Life Energy HME Experience	07331791015731
8074	Provox Life Protect HME Experience	07331791015748
8264	Provox Life Home HME Experience	07331791016103
8265	Provox Life Go HME Experience	07331791016110

#### Atos Medical AB compatible products:

Range	BASIC UDI-DI
Provox Life Shower	7331791-ADH-A-000-0001-UB
Provox Life BasePlate Adapter	7331791-HME-A-000-0005-FB
Provox Silicone Glue	7331791-GEN-A-000-0003-EF
Provox Cleaning Towel 10-p	7331791-ADH-A-000-0003-UH
Provox Adhesive Remover (50 pcs)	7331791-ADH-A-000-0005-UP
Provox Skin Barrier (50 pcs)	7331791-ADH-A-000-0004-UL
Provox Life LaryTube with Ring	7331791-LTU-0-000-0004-3L
Provox Life LaryTube Fenestrated with Ring	7331791-LTU-0-000-0004-3L
Provox Life LaryTube	7331791-LTU-0-000-0004-3L
Provox Life LaryTube Fenestrated	7331791-LTU-0-000-0004-3L
Provox Life LaryButton	7331791-LTU-0-000-0005-3P

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Released:	QA	Carolina Johansson - SEHRBJNC	2022-05-09 - 16:24

This document has been electronically signed by the persons above.



## Provox<sup>®</sup> Life™ Shower



### **Product description:**

Provox Life Shower is a single patient use device intended to be placed into a Provox Life attachment to avoid water from entering the tracheostoma during showering.

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**Edition: Document ID:** PF088-01-TechInfo 09

Manufacturer: Atos Medical AB

Kraftgatan 8

SE-242 35 Hörby, Sweden

2017/745

Classification: (EU) Class 1 (Rule 1)

Intended Use: Provox Life Shower is a single patient use device intended to be placed

into a Provox Life attachment to avoid water from entering the

tracheostoma during showering.

Use specifications: Intended medical indication:

Patients breathing through a tracheostoma.

Intended patient population:

Patients of any age.

Cognitive ability, by a clinician judged as sufficient. Manual dexterity, by a clinician judged as sufficient.

Intended usage:

Single patient multiple use, Over-the-counter.

Intended part of the body/type of tissue applied to or interacted with: The device will contact intact skin and mucosal membrane and as external

communicating device the contact mode with tissue is indirect via air.

Intended user profile:

The product is supposed to be handled by the patient but is also handled

by physicians, trained nurses, SLPs, clinicians and caregivers.

Intended conditions of use:

Environment: Home use (normal daily environment without any or environmental restrictions regarding temperature, moisture etc.).

Outpatient clinic use. Hospital use. Frequency of use: Continuous use.

Replacement rate: used for a maximum period of 12 months.

**Contraindications:** No known contraindications

**CE Mark:** Yes. Devices are CE-marked.

GMDN code: 62047 (Tracheostoma shower shield)

Sterilization: Non-Sterile

Raw material: Polypropylene (PP) with a violet master batch

Latex information: Not manufactured with natural rubber latex

**Biological origin:** The device is not manufactured with materials derived from human or

animal source.

Handling and storage:

Store the product dry and away from sunlight at room temperature.

Excursions permitted between 2°C - 42°C.

Waste handling and disposal:

Waste handling and disposal should be carried out in agreement with medical practice and applicable national laws and legislations. Used

product may be a potential biohazard.

File name: PF088-01-TECHINFO Document Number: VV-0542714 Status: Effective Version: 1.0

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Hazardous components:

None

**Expiration date:** 3 years after manufacturing.

**Packaging:** Provox Life Shower, 1 pc is packed in a plastic bag of polyethylene.

The product and instructions for use are packed in a cardboard box.

### Devices under Basic UDI-DI: 7331791-ADH-A-000-0001-UB

REF	Name	UDI-DI
8308	Provox Life Shower	07331791011375

#### Atos Medical AB compatible products:

Range	BASIC UDI-DI
Provox Life Adhesive	7331791-ADH-0-000-0001-CT
Provox Life LaryTube	7331791-LTU-0-000-0004-3L
Provox Life LaryButton	7331791-LTU-0-000-0005-3P

File name: PF088-01-TECHINFO
Document Number: VV-0542714 Status: Effective Version: 1.0
Name: PF088-01-TECHINFO

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Approved:	QA	Elin Andersson - ELIAND	2023-04-04 - 08:33
Released:	QA	Abdallah Almashharawi - ABDALM	2023-04-11 - 08:10

This document has been electronically signed by the persons above.

Document Number: VV-0544841 Status: Effective Version: 1.0 Name: PF089-01-TECHINFO



## Provox<sup>®</sup> Life™ LP Kit



### **Product description:**

Provox Laryngectomy Kits provide all-in-one packaging for immediate post-operative 24/7 pulmonary rehabilitation and the option for ready-to-use surgical placement. The kits feature Provox Heat and Moisture Exchangers (HMEs) – approved for 24-hour use.

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Web Site: www.atosmedical.com

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PF089-01-TechInfo **Edition: Document ID:** 05

Manufacturer: Atos Medical AB

Kraftaatan 8

SE-242 35 Hörby, Sweden

Classification: (EU) 2017/745

Procedure pack listed in EUDAMED.

Intended Use: Provox Life LP Kit is an assortment of devices and accessories, intended for

rehabilitation for users breathing through a tracheostoma after a total

laryngectomy.

Note: Provox Life LP Kit consists only of Atos Medical products, see information provided with the individual devices included in the kit.

Use specifications: Intended medical indication:

Product for rehabilitation for patients breathing through a tracheostoma.

Intended patient population:

Patients of any age

Cognitive ability, by a clinician judged as sufficient. Manual dexterity, by a clinician judged as sufficient.

Intended usage:

Single use/Single patient multiple use, Prescription only.

Intended part of the body/type of tissue applied to or interacted with:

See information provided with the individual devices included in the kit.

Intended user profile:

The product is intended to be handled by the patient but is also handled by physicians, trained nurses, SLPs, clinicians and caregivers.

Intended conditions of use:

Environment: Home use (normal living environment without any specific

environmental restrictions regarding temperature, moisture etc.).

Outpatient clinic use. Hospital use.

Frequency of use: See information provided with the individual devices

included in the kit.

Replacement rate: See information provided with the individual devices

included in the kit.

Contraindications: See information provided with the individual devices included in the kit.

CE Mark: LP Kit is not CE marked. Medical devices included in LP Kit are CE marked

individually.

GMDN code: See individual Product Information.

Sterilization: Non-sterile

Raw material: See individual Product Information.

**Latex information:** Not manufactured with natural rubber latex

File name: PF089-01-TECHINFO Document Number: VV-0544841 Status: Effective Version: 1.0

Name: PF089-01-TECHINFO

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Biological origin: The device is not manufactured with materials derived from human or

animal source.

**Handling and** storage:

Store the product dry and away from sunlight at room temperature.

Excursions permitted between 2°C - 42°C.

Waste handling and disposal:

Waste handling and disposal should be carried out in agreement with medical practice and applicable national laws and legislations. Used

product may be a potential biohazard.

Hazardous components: None

**Expiration date:** 3 years after manufacturing. The included device with the shortest shelf life

upon packing of each lot, will determine the shelf life.

Packaging: These products are packed in a box and contain marketing materials and

a mix of the following final products (configuration dependent):

Provox Life LaryTube Provox Life Home HME Provox Life Night HME

Freevent Neckband two-piece L

Provox TubeBrush Provox Life Shower Provox SolaTone Plus Provox TruTone Plus

#### Devices under Basic UDI-DI: 7331791-KIT-0-000-0004-HY

REF	Name	UDI-DI
6130	Provox Life LP Kit 1 - LT 8/36, 8/55	7331791015373
6131	Provox Life LP Kit 2 - LT 9/36, 9/55	7331791015380
6132	Provox Life LP Kit 3 - LT 10/36,10/55	7331791015397
6133	Provox Life LP Kit 4 - LT 12/36,12/55	7331791015403
6134	Provox Life LP Kit 5 - LT 8/36, 8/55	7331791015410
6135	Provox Life LP Kit 6 - LT 9/36, 9/55	7331791015427
6136	Provox Life LP Kit 7 - LT 10/36,10/55	7331791015434
6137	Provox Life LP Kit 8 - LT 12/36,12/55	7331791015441
6138	Provox Life LP Kit 9 - LT 8/36, 8/55	7331791015458
6139	Provox Life LP Kit 10 - LT 9/36, 9/55	7331791015465
6140	Provox Life LP Kit 11- LT 10/36,10/55	7331791015472
6141	Provox Life LP Kit 12 - LT 12/36,12/55	7331791015489
6142	Provox Life LP Kit 13 - LT 9/55	7331791015496
6143	Provox Life LP Kit 14 - LT 10/55	7331791016165
6144	Provox Life LP Kit 15 - LT 10/55-2H	7331791016134
6145	Provox Life LP Kit 16 - LT 10/55-2HSTP	7331791016141
6146	Provox Life LP Kit 17 - LT 10/55-2HTTP	7331791016158

#### Atos Medical AB compatible products:

See information provided with the individual devices included in the kit.

File name: PF089-01-TECHINFO Document Number: VV-0544841 Status: Effective Version: 1.0 Name: PF089-01-TECHINFO

Justification:	Function:	Electronic signature justification:	Signed: Date (yyyy-mm-dd) - Time (hh:mm):
Issued:	QA	Elin Andersson - ELIAND	2022-03-16 - 16:11
Reviewed:	QA	Karolina Nilsson - KARNIL	2022-03-18 - 08:33
Approved:	DD	Mikael Melefors - SEHRBSGM	2022-03-18 - 10:36
Released:	QA	Elin Andersson - ELIAND	2022-03-21 - 15:47

This document has been electronically signed by the persons above.



## Provox® Life™ FreeHands HME



### **Product description:**

Provox Life FreeHands HME is a heat- and moisture exchanger facilitating pulmonary rehabilitation by humidifying the inhaled air, which helps to keep the lungs healthy.

Atos Medical AB Kraftgatan 8

SE-242 35 Hörby, Sweden Tel: +46 (0) 415 198 00

E-mail:

Org.nr 556268-7607 VAT no. SE556268760701

Web Site: www.atosmedical.com info@atosmedical.com



PF099-01-TechInfo **Edition: Document ID:** 04

Manufacturer: Atos Medical AB

Kraftaatan 8

SE-242 35 Hörby, Sweden

Classification: (EU) Class I, Rule 1

2017/745

Intended Use: Provox Life FreeHands HME is a single use heat- and moisture exchanger

intended for spontaneously breathing laryngectomized patients, utilizing a

voice prosthesis and in combination with a Provox speaking valve.

Use specifications: Intended medical indication

Product for rehabilitation for patients breathing through a tracheostoma.

Intended patient population

Patients of any age.

Cognitive ability, by a clinician judged as sufficient. Manual dexterity, by a clinician judged as sufficient. Not intended for patients with mechanical ventilation. Not intended for patients with a low tidal volume.

Intended usage Single use.

Intended part of the body/type of tissue applied to or interacted with

The device will contact intact skin and mucosal membrane and as external communicating device the contact mode with tissue is indirect via

air.

Intended user profile

The product is supposed to be handled by the patient but is also handled

by physicians, trained nurses, SLPs, clinicians and caregivers.

Intended conditions of use

Environment: Home use (normal daily environment without any or environmental restrictions regarding temperature, moisture etc.).

Outpatient clinic use. Hospital use. Frequency of use: Continuous use.

Replacement rate: Max usage for 24 hours. Replacement is performed by

the patient, clinician or caregiver.

Contraindications: The products are not intended to be used by patients unable to remove or

> operate the device, unless the patient is under constant supervision of a clinician or a trained caregiver. For example, patients who are unable to move their arms, patients with decreased levels of consciousness, or patients with diseases that put them at risk for unpredictable periodic loss of

consciousness.

The product shall not be used by patients with a low tidal volume, as the

added dead space may cause CO2 (Carbon dioxide) retention.

CE Mark: Yes. Devices are CE-marked.

GMDN code: 58705 (Tracheostoma protective filter)

Sterilization: Non-sterile

Raw material: Provox Life FreeHands HME is composed of an injection molded

polypropylene Housing, assembled with a polyurethane foam (which is

impregnated with calcium chloride).

Latex information: Not manufactured with natural rubber latex

File name: PF099-01-Techinfo.docx Document Number: VV-0543754 Status: Effective Version: 1.0 Name: PF099-01-TECHINFO

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The device is not manufactured with materials derived from human or Biological origin:

animal source.

**Handling and** 

storage:

Store the product dry and away from sunlight at room temperature.

Excursions permitted between 2°C - 42°C.

Waste handling and disposal:

Waste handling and disposal should be carried out in agreement with medical practice and applicable national laws and legislations. Used

product may be a potential biohazard.

Hazardous components: None

**Expiration date:** 3 years after manufacturing.

Packaging: The HMEs are single packed 10 pieces in a LD-Polyethylen blister sealed

with a high barrier polyester-based lidding film. 3 blisters (30 cassettes) are

then packed in a cardboard box together with a paper IFU.

File name: PF099-01-Techinfo.docx Document Number: VV-0543754 Status: Effective Version: 1.0 Name: PF099-01-TECHINFO

Page 3 of 4



Devices under Basic UDI-DI: 7331791-HME-0-000-0008-XZ

REF	Name	UDI-DI
7440	Provox Life FreeHands HME	07731791014895

### Atos Medical AB compatible products:

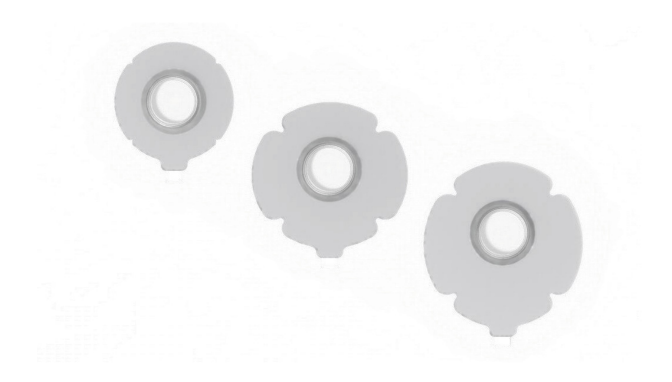
Range	BASIC UDI-DI
Provox FreeHands FlexiVoice	7331791-HME-0-000-0007-XW
Provox Life Adhesives	7331791-ADH-0-000-0001-CT
Provox Life LaryTubes	7331791-LTU-0-000-0004-3L

File name: PF099-01-Techinfo.docx Document Number: VV-0543754 Status: Effective Version: 1.0 Name: PF099-01-TECHINFO Page 4 of 4

Justification:	Function:	Electronic signature justification:	Signed: Date (yyyy-mm-dd) - Time (hh:mm):
Issued:	QA	Abdallah Almashharawi - ABDALM	2022-03-24 - 15:11
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Approved:	DD	Diana Tieger - DIATIE	2022-03-28 - 14:53
Released:	QA	Abdallah Almashharawi - ABDALM	2022-08-24 - 10:49

This document has been electronically signed by the persons above.

## Provox® Life Adhesive



### **Product description:**

Provox Life Adhesives are designed to be used together with Provox Life HMEs and accessories. Provox Life Standard Adhesive, Provox Life Sensitive Adhesive and Provox Life Stability Adhesive are flexible adhesives suitable for flat to moderately deep stomas. Provox Life Sensitive Adhesives and Provox Life Night Adhesive have an adhesive material with permanent skin contact that is hypoallergenic and suitable for sensitive skin.

eleas

Atos Medical AB Kraftgatan 8 SE-242 35 Hörby, Sweden Tel: +46 (0) 415 198 00

Web Site: www.atosmedical.com E-mail: info@atosmedical.com Org.nr 556268-7607 VAT no. \$E556268760701



**Document ID:** PF101-01-TechInfo **Edition:** 11

Manufacturer: Atos Medical AB

Kraftaatan 8

SE-242 35 Hörby, Sweden

Classification: (EU)

2017/745

Class I (1.1 Rule 1)

**Intended Use:** Provox Life Adhesives are single use adhesives that provide attachment for

Provox Life HMEs and accessories after total laryngectomy.

Use specifications: Intended medical indication: Facilitation of pulmonary rehabilitation after

total laryngectomy.

Intended patient population: Any age and condition. The majority of the

users are elderly.

**Intended usage:** Single use, over-the-counter device.

Intended part of the body/type of tissue applied to or interacted with: The

device is a peristomal adhesive with skin contact.

Intended user profile: Patient, clinician, trained nurse, caregiver. Cognitive

ability, by a clinician judged as sufficient. Manual dexterity, by a clinician

judged as sufficient.

Intended conditions of use: The device will be used in hospitals, clinics and (mainly) in the patient's normal environment. Daily usage with replacement

as needed. The device can be used in any location and situation.

Contraindications: The devices should only be used in accordance with the Instructions for

> Use. Patients without the physical, cognitive, or mental ability required to attach, remove or operate the devices themselves, should not use the devices independently and should only use them if they are under

sufficient supervision of a clinician or a trained caregiver.

Yes. Devices are CE-marked. CE Mark:

**GMDN** code: 62175 (Stomal appliance skin-adherent patch, non-sterile).

Sterilization: Non-sterile

Raw material: Provox Life Standard Adhesives consist of an acrylic adhesive tape with a

polyethylene carrier and an ethylene and butyl acrylate copolymer

adapter.

Provox Life Sensitive Adhesives consist of a hydrocolloid adhesive tape with

an ethyl methyl acetate carrier (EMA) and butyl acrylate copolymer

adapter.

Provox Life Night Adhesive consists of a hydrogel adhesive tape with a

polyurethane carrier and a thermoplastic elastomer adapter.

Provox Life Stability Adhesive consists of an acrylic adhesive with a

polyethylene carrier and a thermoplastic elastomer adapter.

File name: PF101-01 TECHINFO

Document Number: VV-0544793 Status: Effective Version: 1.0 Name: PF101-01 TECHINFO Provox Life Adhesive

Page 2 of 4



Not manufactured with natural rubber latex Latex information:

The device is not manufactured with materials derived from human or **Biological origin:** 

animal source.

**Handling and** storage:

Store the product dry and away from sunlight at room temperature. Excursions permitted between 2°C - 42°C (2 - 30°C for Provox Life Night

Adhesive and Provox Life Sensitive Adhesives).

Waste handling and disposal:

Waste handling and disposal should be carried out in agreement with medical practice and applicable national laws and legislations. Used

product may be a potential biohazard.

Hazardous components: None.

**Expiration date:** 3 years after manufacturing.

Packaging: Each adhesive is packed individually in a polyethylene plastic bag (Provox

> Life Night Adhesive is packed in an aluminum foil bag). The adhesives are packed 30 pcs in a cardboard box:

Provox Life Standard Adhesive Round

Provox Life Standard Adhesive Oval

Provox Life Standard Adhesive Plus

Provox Life Sensitive Adhesive Round

Provox Life Sensitive Adhesive Oval

Provox Life Sensitive Adhesive Plus

The adhesives are packed 15 pcs in a cardboard box:

Provox Life Stability Adhesive

Provox Life Night Adhesive

#### Devices under Basic UDI-DI: 7331791-ADH-0-000-0001-CT

REF	Name	UDI-DI
7460	Provox Life Standard Adhesive Round	07331791014420
7461	Provox Life Standard Adhesive Oval	07331791014437
7462	Provox Life Standard Adhesive Plus	07331791014444
7463	Provox Life Sensitive Adhesive Round	07331791014451
7464	Provox Life Sensitive Adhesive Oval	07331791014468
7466	Provox Life Sensitive Adhesive Plus	07331791014482
8261	Provox Life Night Adhesive	07331791014505
8263	Provox Life Stability Adhesive	07331791014499



Standard Adhesive Round



Sensitive Adhesive Round

File name: PF101-01 TECHINFO

Document Number: VV-0544793 Status: Effective Version: 1.0 Name: PF101-01 TECHINFO Provox Life Adhesive

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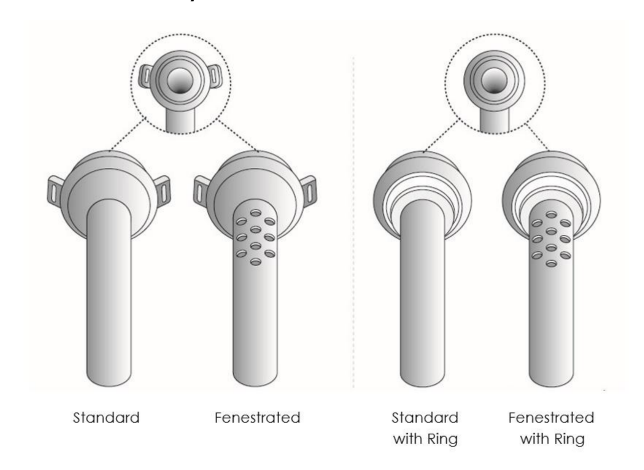
### Atos Medical AB compatible products:

Range	BASIC UDI-DI
•	
Provox Life HME	7331791-HME-0-000-0001-XC
Provox Life Shower	7331791-ADH-A-000-0001-UB
Provox Life BasePlate Adapter	7331791-HME-A-000-0005-FB
Provox Silicone Glue	7331791-GEN-A-000-0003-EF
Provox Cleaning Towel 10-p	7331791-ADH-A-000-0003-UH
Provox Adhesive Remover (50 pcs)	7331791-ADH-A-000-0005-UP
Provox Skin Barrier (50 pcs)	7331791-ADH-A-000-0004-UL
Provox Life LaryTube with Ring	7331791-LTU-0-000-0004-3L
Provox Life LaryTube Fenestrated with Ring	7331791-LTU-0-000-0004-3L
Provox Adhesive Strip	7331791-ADH-A-000-0002-UE

File name: PF101-01 TECHINFO



## Provox® Life™ LaryTube™



#### **Product description:**

Provox Life LaryTube is a tube made of medical grade silicone rubber. The purpose of the device is to create a comfortable and airtight fit between Provox Life LaryTube and the tracheostoma, and to provide attachment for devices from the Provox Life HME System and Provox Life Shower.

**Standard model and Ring model** can be fenestrated so that air can go through the voice prosthesis for voice prosthesis users. The holes are punched by using a biopsy punch.

**Standard model** – made for use with or without a voice prosthesis. Can be attached with a Provox TubeHolder, Provox LaryClip or Freevent Neckband.

**Fenestrated model** – made for voice prosthesis users. Can be attached with a Provox TubeHolder or Provox LaryClip.

**Standard with Ring model** – made for use with or without a voice prosthesis. Can only be attached with a Provox Life Adhesive.

**Fenestrated with Ring model** – made for voice prosthesis users. Can only be attached with a Provox Life Adhesive.

Atos Medical ABSE-242 35 Hörby, SwedenWeb Site: www.atosmedical.comOrg.nr 556268-7607Kraftgatan 8Tel: +46 (0) 415 198 00E-mail: info@atosmedical.comVAT no. SE556268760701

Template ID: TMP-0260 Version: 10 Valid from: 2023/10/02

Page 1 of 5



**Document ID:** PF106-01-TechInfo **Edition:** 2.0

Manufacturer: Atos Medical AB

Kraftgatan 8

SE-242 35 Hörby, Sweden

Classification: (EU)

93/42/EEC

Ilb (Rule 5)

**Intended Use:** Provox Life LaryTube is a single patient use device intended to provide

attachment for Provox Life HME and accessories after total laryngectomy. For laryngectomized patients with a shrinking tracheostoma it is also used to

maintain the tracheostoma for breathing.

Use specifications: Intended medical indication:

Product for rehabilitation for patients breathing through a tracheostoma.

Intended patient population:

Patients of any age.

Cognitive ability, by a clinician judged as sufficient. Manual dexterity, by a clinician judged as sufficient.

Intended usage:

Single patient multiple use, Prescription only.

Intended part of the body/type of tissue applied to or interacted with:

Tracheostoma.

Intended user profile:

The product is supposed to be handled by the patient but is also handled by physicians, trained nurses, SLPs, clinicians and caregivers.

Intended conditions of use:

Environment:

Hospital use: No environmental restrictions regarding temperature, moisture, hygiene, lighting and working position. Potential high stress level. Both daytime and nighttime.

Outpatient hospital use: No environmental restrictions regarding temperature, moisture, hygiene, lighting and working position. Potential high stress level. Daytime.

Home use: No environmental restrictions regarding temperature and moisture. Potential low conditions regarding hygiene, lighting, stress level and working position. Both daytime and nighttime.

Frequency of use: Continuous use.

Replacement rate: Max usage for 6 months. If device shows any signs of damage, it shall be replaced earlier. Replacement is performed by the patient, clinician or caregiver.

Contraindications:

Provox LaryTube is not intended to be used by patients that:

- are under any form of mechanical ventilation.
- have damaged tracheostoma tissue.

File name: Page 2 of 5

Document Number: VV-0543850 Status: Effective Version: 2.0 Name: PF106-01-TechInfo



**CE Mark:** Yes. Devices are CE-marked.

**GMDN code:** 12292 (Laryngectomy tube)

**Sterilization:** Non-sterile.

Raw material: Tube: Silicone

Ring for Tube: Silicone with white masterbatch

**Latex information:** Not manufactured with natural rubber latex.

Biological origin: The device is not manufactured with materials derived from human or

animal source.

Handling and

storage:

Store the product dry and away from sunlight at room temperature.

Excursions permitted between 2°C - 42°C.

Waste handling and disposal:

Waste handling and disposal should be carried out in agreement with medical practice and applicable national laws and legislations. Used

product may be a potential biohazard.

Hazardous components:

None.

**Expiration date:** 5 years after manufacturing.

**Packaging:** Provox Life LaryTube is single packed in a LD-Polyethylene blister sealed

with a high barrier polyester-based lidding film. It is then packed together with instructions for use for Provox Life LaryTube in a cardboard box.

File name: Page 3 of 5



#### Devices under Basic UDI-DI: 7331791-LTU-0-000-0004-3L

REF	Name	UDI-DI
7409	Provox Life LaryTube 8/27 Standard	7331791013874
7410	Provox Life LaryTube 8/36 Standard	7331791013881
7411	Provox Life LaryTube 8/55 Standard	7331791013898
7412	Provox Life LaryTube 9/27 Standard	7331791013676
7413	Provox Life LaryTube 9/36 Standard	7331791013683
7414	Provox Life LaryTube 9/55 Standard	7331791013713
7415	Provox Life LaryTube 10/27 Standard	7331791013904
7416	Provox Life LaryTube 10/36 Standard	7331791013911
7417	Provox Life LaryTube 10/55 Standard	7331791013928
7418	Provox Life LaryTube 12/27 Standard	7331791013935
7419	Provox Life LaryTube 12/36 Standard	7331791013942
7420	Provox Life LaryTube 12/55 Standard	7331791013959
7421	Provox Life LaryTube 8/36 Standard with Ring	7331791013966
7422	Provox Life LaryTube 8/55 Standard with Ring	7331791013973
7423	Provox Life LaryTube 9/36 Standard with Ring	7331791013690
7424	Provox Life LaryTube 9/55 Standard with Ring	7331791013720
7425	Provox Life LaryTube 10/36 Standard with Ring	7331791013980
7426	Provox Life LaryTube 10/55 Standard with Ring	7331791013997
7427	Provox Life LaryTube 12/36 Standard with Ring	7331791014000
7428	Provox Life LaryTube 12/55 Standard with Ring	7331791014017
7429	Provox Life LaryTube 8/36 Fenestrated	7331791014024
7430	Provox Life LaryTube 8/55 Fenestrated	7331791014031
7431	Provox Life LaryTube 9/36 Fenestrated	7331791013706
7432	Provox Life LaryTube 9/55 Fenestrated	7331791013737
7433	Provox Life LaryTube 10/36 Fenestrated	7331791014048
7434	Provox Life LaryTube 10/55 Fenestrated	7331791014055
7435	Provox Life LaryTube 12/36 Fenestrated	7331791014062
7436	Provox Life LaryTube 12/55 Fenestrated	7331791014079
8048	Provox Life LaryTube 8/36 Fenestrated with Ring	7331791014949
8049	Provox Life LaryTube 8/55 Fenestrated with Ring	7331791014956
8050	Provox Life LaryTube 9/36 Fenestrated with Ring	7331791014963
8051	Provox Life LaryTube 9/55 Fenestrated with Ring	7331791014970
8052	Provox Life LaryTube 10/36 Fenestrated with Ring	7331791014987
8053	Provox Life LaryTube 10/55 Fenestrated with Ring	7331791014994
8054	Provox Life LaryTube 12/36 Fenestrated with Ring	7331791015007
8055	Provox Life LaryTube 12/55 Fenestrated with Ring	7331791015014



#### Atos Medical AB compatible products:

Range	BASIC UDI-DI
Provox Brush	7331791-GEN-A-000-0001-E9
Provox TubeBrush	7331791-GEN-A-000-0001-E9
Provox Swab	7331791-GEN-A-000-0002-EC
Provox Life Standard Adhesive	7331791-ADH-0-000-0001-CT
Provox Life Standard Adhesive Round	7331791-ADH-0-000-0001-CT
Provox Life Standard Adhesive Oval	7331791-ADH-0-000-0001-CT
Provox Life Standard Adhesive Plus	7331791-ADH-0-000-0001-CT
Provox Life Sensitive Adhesive	7331791-ADH-0-000-0001-CT
Provox Life Sensitive Adhesive Round	7331791-ADH-0-000-0001-CT
Provox Life Sensitive Adhesive Oval A	7331791-ADH-0-000-0001-CT
Provox Life Sensitive Adhesive Oval B	7331791-ADH-0-000-0001-CT
Provox Life Sensitive Adhesive Plus	7331791-ADH-0-000-0001-CT
Provox Life Stability Adhesive	7331791-ADH-0-000-0001-CT
Provox Life Night Adhesive	7331791-ADH-0-000-0001-CT
Provox Life Go HME	7331791-HME-0-000-0001-XC
Provox Life Home HME	7331791-HME-0-000-0001-XC
Provox Life Energy HME	7331791-HME-0-000-0001-XC
Provox Life Protect HME	7331791-HME-0-000-0001-XC
Provox Life Night HME	7331791-HME-0-000-0001-XC
Provox Life FreeHands HME	7331791-HME-0-000-0001-XC
Provox Life Shower	7331791-ADH-A-000-0001-UB
Provox FenestrationPunch	7331791-LTU-A-000-0000-JQ
Provox LaryClip	7331791-LTU-A-000-0001-JT
Provox TubeHolder	7331791-GEN-A-000-0000-E6
Provox Life BasePlate Adaptor	7331791-HME-A-000-0005-FB

# Document Approvals Approved Date: 2023-10-24

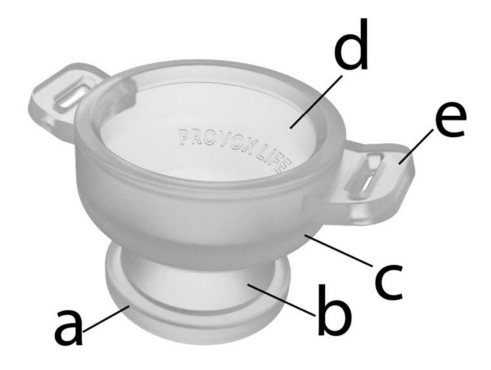
Task: Approval Task Verdict: Approve	ABDALM Abdallah Almashharawi, Sustaining Engineer (abdallah.almashharawi-atosmedical@coloplast.com) Issuer 23-Oct-2023 10:41:41 GMT+0000
Task: Final Approval Verdict: Approve	ELIAND Elin Andersson, Associate Design Control & Usability Specialist (elin.andersson-atosmedical@coloplast.com) Technical / Specialist 24-Oct-2023 09:31:54 GMT+0000

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Approved:	DD	Daniel Åberg - DANABE	2021-05-18 - 09:36
Released:	DD	Christian Engelhardt - CHRENG	2021-05-21 - 09:51

This document has been electronically signed by the persons above.



#### Provox<sup>®</sup> Life<sup>™</sup> LaryButton



#### **Product description:**

Provox Life™ LaryButton is a self-retaining tracheostoma button made of medical grade silicone rubber. The purpose of the device is to create a comfortable and airtight fit between Provox Life™ LaryButton and the tracheostoma and also to provide attachment for devices from Provox Life™ HME System. The device is delivered single packed, non-sterile and ready to use. The different parts of Provox Life™ LaryButton are:

- a) Retention Collar
- b) Shaft
- c) Shield (conical)
- d) HME and Accessory Holder
- e) Wings

Atos Medical AB Kraftgatan 8 SE-242 35 Hörby, Sweden Tel: +46 (0) 415 198 00 Web Site: www.atosmedical.com E-mail: info@atosmedical.com Org.nr 556268-7607 VAT no. SE556268760701



**Edition: Document ID:** PF116-01-TechInfo 01

Manufacturer: Atos Medical AB

Kraftaatan 8

SE-242 35 Hörby, Sweden

Classification: (EU)

Ilb (2.1 Rule 5) (MDD 93/42/EEC)

2017/745

**Intended Use:** Provox Life™ LaryButton is a single patient use self-retaining holder for

Provox Life™ HMEs and accessories after total laryngectomy. For patients with a shrinking tracheostomas it is also used to maintain the tracheostoma

for breathing.

Use specifications: Intended medical indication:

Product for rehabilitation for patients breathing through a tracheostoma.

Intended patient population:

For patients breathing through a tracheostoma after total laryngectomy.

Intended usage:

Provox Life™ LaryButton is a single patient use device prescribed by a

Intended part of the body/type of tissue applied to or interacted with:

Tracheostoma. Intended user profile:

Patient, clinician, nurse or other caretaker.

Intended conditions of use (i.e. environment including hygienic

requirements, frequency of use, location, mobility):

Primarily home use (normal daily environment without any hygienic or environmental restrictions regarding temperature, moisture etc.).

Secondary, outpatient clinic use and at hospital.

Provox Life™ LaryButton is not intended to be used by patients that: Contraindications:

are under any form of mechanical ventilation.

have damaged tracheostoma tissue.

**CE Mark:** Yes, the devices are CE marked.

GMDN code: 14093 (Tracheostoma button)

Sterilization: Non-Sterile.

Raw material: Provox Life™ LaryButton consists of transparent medical grade silicone

rubber.

Not manufactured with natural rubber latex. Latex information:

**Biological origin:** The device is not manufactured with materials derived from human or

animal source.

Handling and

storage:

Store the product dry and away from sunlight at room temperature.

Excursions permitted between 2°C - 42°C.

Waste handling

and disposal:

Waste handling and disposal should be carried out in agreement with medical practice and applicable national laws and legislations. Used

product may be a potential biohazard.

Hazardous

components:

None.

Expiration date: 5 years after manufacturing.

File name: PF116-01-TechInfo.docx Document Number: VV-0544207 Status: Effective Version: 1.0 Name: PF116-01-TechInfo

Page 2 of 3



#### Packaging:

Provox Life<sup>™</sup> LaryButton is single packed in a LD-Polyethylen blister sealed with a high barrier polyester-based lidding film. It is then packed together with instructions for use for Provox Life<sup>™</sup> LaryButton in a cardboard box.

#### Devices under Basic UDI-DI: 7331791-LTU-0-000-0005-3P

REF	Name	UDI-DI
8040	Provox® Life™ LaryButton 12/8	7331791015304
8041	Provox® Life™ LaryButton 12/18	7331791015106
8042	Provox® Life™ LaryButton 14/8	7331791015113
8043	Provox® Life™ LaryButton 14/18	7331791015120
8044	Provox® Life™ LaryButton 16/8	7331791015137
8045	Provox® Life™ LaryButton 16/18	7331791015144
8046	Provox® Life™ LaryButton 18/8	7331791015151
8047	Provox® Life™ LaryButton 18/18	7331791015168

#### Atos Medical AB compatible products:

Range	BASIC UDI-DI
Provox® TubeBrush	7331791-GEN-A-000-0001-E9
Provox® Swab	7331791-GEN-A-000-0002-EC
Provox® Life™ Go HME	7331791-HME-0-000-0001-XC
Provox® Life™ Home HME	7331791-HME-0-000-0001-XC
Provox® Life™ Energy HME	7331791-HME-0-000-0001-XC
Provox® Life™ Protect HME	7331791-HME-0-000-0001-XC
Provox® Life™ Night HME	7331791-HME-0-000-0001-XC
Provox® Life™ Freehands HME	7331791-HME-0-000-0008-XZ
Provox® Life™ Shower	7331791-ADH-A-000-0001-UB
Provox® LaryClip	7331791-LTU-A-000-0001-JT
Provox® TubeHolder	7331791-GEN-A-000-0000-E6
Provox® Life™ BasePlate Adaptor	7331791-HME-A-000-0005-FB
Freevent® Neckband	7331791-GEN-A-000-0000-E6
Stoma Sizing Guide	7331791-LTU-A-000-0001-JT

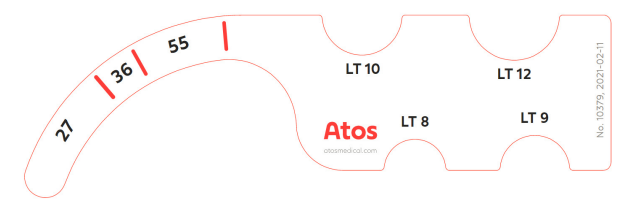
File name: PF116-01-TechInfo.docx Document Number: VV-0544207 Status: Effective Version: 1.0 Name: PF116-01-TechInfo

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Justification:	Function:	Electronic signature justification:	Signed: Date (yyyy-mm-dd) - Time (hh:mm):
Issued:	QA	Abdallah Almashharawi - ABDALM	2023-05-05 - 16:29
Reviewed:	QA	Elin Algotson - ELIALG	2023-05-08 - 10:10
Approved:	DD	Elin Andersson - ELIAND	2023-05-09 - 15:08

This document has been electronically signed by the persons above.



#### **Product description:**

Stoma Sizing Guide is a guide made of laminated paper and marked with indicators. It is delivered non-sterile and ready for use.

Atos Medical AB Kraftgatan 8

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Web Site: www.atosmedical.com E-mail: info@atosmedical.com Org.nr 556268-7607 VAT no. SE556268760701



**Document ID:** PF118-01-TechInfo Edition: 02

Manufacturer: Atos Medical AB

Kraftaatan 8

SE-242 35 Hörby, Sweden

Classification: (EU) Class I, Rule 5

2017/745

Intended Use: Stoma Sizing Guide is a single use device intended to help the prescribing

clinician determine which size of LaryTube or LaryButton in the Provox and Provox Life<sup>™</sup> range respectively should be prescribed to the patient. Stoma Sizing Guide is intended to be used by a prescribing clinician who has read the IFU for Provox and Provox Life<sup>TM</sup> LaryTube and LaryButton respectively. Stoma Sizing Guide can also be used by patients to monitor the stoma size.

Use specifications: Intended medical indication:

Patients breathing through a tracheostoma using LaryTube or LaryButton for

pulmonary rehabilitation.

Intended patient population:

For patients breathing through a tracheostoma after total laryngectomy.

Intended usage:

Single use, Prescription only.

Intended part of the body/type of tissue applied to or interacted with:

Tracheostoma. The device will contact intact skin and mucosal

membrane.

Intended user profile:

Prescribing clinician and patient.

Intended conditions of use:

Outpatient clinic use. Hospital use.

Frequency of use: Transient, Normally intended for use for less than 60

minutes.

Replacement rate: N/A, Single use only.

Home use (normal daily environment without any hygienical or

environmental restrictions).

Contraindications: No known contraindications

**CE Mark:** Yes. Devices are CE-marked.

GMDN code: 65811 (Tracheostoma sizer)

Sterilization: Non-sterile.

Raw material: Paper laminated with a Polypropylene-film

Latex information: Not manufactured with natural rubber latex.

**Biological origin:** The device is not manufactured with materials derived from human or

animal source.

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**Handling and** storage:

Store the product dry and away from sunlight at room temperature.

Excursions permitted between 2°C - 42°C.

Waste handling and disposal:

Waste handling and disposal should be carried out in agreement with medical practice and applicable national laws and legislations. Used

product may be a potential biohazard.

Hazardous components: None.

**Expiration date:** 2 years after manufacturing.

Packaging: 5 x 10 pcs of Stoma Sizing Guide are packed in a LDPE plastic bags, which

is then packed in a cardboard box.

Document No: 10000047502 Edition: 02



Devices under Basic UDI-DI: 7331791-LTU-0-000-0006-3S

REF	Name	UDI-DI
7135	Stoma Sizing Guide	7331791015366

#### Atos Medical AB compatible products:

• •		
Range	BASIC UDI-DI	
Provox Life LaryTube	7331791-LTU-0-000-0004-3L	
Provox Life LaryButton	7331791-LTU-0-000-0005-3P	
Provox LaryTube	7331791-LTU-0-000-0002-3E	
Provox LaryButton	7331791-LTU-0-000-0000-38	

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