Release date: 2016-09-21

Quality Management System

Technical Info / Material Data Sheet

Document ID: PF002-01-TechInfo

Edition: 05

Page No. 1 of 2

REF Number

7216, 7217, 7218, 7219, 7221, 7224

Product Name

Provox® 2 Voice Prosthesis

Models:

6 sizes; lengths 4.5 mm, 6 mm, 8 mm, 10 mm, 12.5 mm and 15 mm.

Classification:

(MDD 93/42/EEC)

IIb (2.4 Rule 8)

CE Mark:

Yes

GMDN code:

42533 (Tracheoesophageal speech valve, indwelling)

Produced by:

Atos Medical AB Kraftgatan 8 P.O. Box 183 242 22 Hörby Sweden

Intended Use:

The Provox 2 Voice Rehabilitation System is intended for use in surgical, prosthetic

voice restoration after total laryngectomy.

The prosthesis may be inserted by the physician at the time of the total laryngectomy (primary puncture), or at a later date (secondary puncture), or may be used to replace the

present prosthesis.

Description:

The Provox 2 voice prosthesis is a hinged valve with two retention collars, made of medical grade silicon rubber. A rigid blue ring sits inside the prothesis, adding stability and providing an even sealing surface for the valve flap. The ring can also be seen in an

X-ray.

Sterilization:

EO-sterilization

Raw material:

Prosthesis: Silicone and Polyvinylidene fluoride (PVDF)

Insertion system: Polypropylene (PP)

Latex information

Not manufactured with natural rubber latex.

Biological origin:

The device is not manufactured with any materials derived from

human or animal source.

Handling and storage:

Keep dry and away from sunlight. Temperature limit 2 - 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

This document is a property of ATOS MEDICAL AB, Sweden. It is not to be used or duplicated without written permission of the owner, and is not to be used in any way inconsistent of the purpose for which it is lent.

Document No.: QMC-730-115-en Issue No.: 06 Valid from: 2014-12-12 Time stamp: 2016-04-11 13:06 File name: PF002-01-TechInfo

Quality Management System

Page No. 2 of 2

Technical Info / Material Data Sheet

Packaging:

The Provox 2 voice prosthesis is packed together with the Insertion Tool in a blister package made of PETG film and a top film. It is then packed in a cardboard box together with a non-sterile Provox Brush and instructions for use (clinician/patient).

Reviewed by:

Vice President QA&RA

Date

Approved by:

vice President Design & Development

Date

This document is a property of ATOS MEDICAL AB, Sweden. It is not to be used or duplicated without written permission of the owner, and is not to be used in any way inconsistent of the purpose for which it is lent.

Document No.: QMC-730-115-en Issue No.: 08 Valid from: 2014-12-12 Time stamp: 2016-04-11 13:06 File name: PF002-01-TechInfo

Document Number: VV-0550348 Status: Effective Version: 1.0 Name: PF002-01-TechInfo Document No: 10000018992

Justification:	Function:	Electronic signature justification:	Signed: Date (yyyy-mm-dd) - Time (hh:mm):
Issued:	QA	Sara Dahl - X-SARDAH	2021-03-01 - 11:23
Reviewed:	QA	John Wennborg - JOHWEN	2021-03-01 - 12:11
Approved:	DD	Jon Berg - JONBER	2021-03-01 - 12:37
Released:	QA	Sara Dahl - X-SARDAH	2021-03-01 - 13:11

This document has been electronically signed by the persons above.



Provox ActiValve®



Product description:

The Provox ActiValve voice prosthesis has a one-way valve and two retention flanges. A rigid blue ring sits inside the prosthesis, adding stability and providing an even sealing surface for the valve flap. The blue ring and valve flap can be seen on X-ray. Magnets in the ring and valve flap determine the force needed to open the valve (the magnets are not adjustable). Provox ActiValve comes in different opening forces.

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



PF003-01-TechInfo **Edition: Document ID:** 09

Manufacturer: Atos Medical AB

Kraftaatan 8

SE-242 35 Hörby, Sweden

2017/745

Classification: (EU) Class IIb (2.1 Rule 5)

Intended Use: Provox ActiValve is an unsterile indwelling voice prosthesis intended for

anterograde insertion in a healed puncture for voice rehabilitation after

total laryngectomy. The device is intended for patients who are

experiencing early leakage with previous voice prostheses (device life less than 4-8 weeks). The device reduces the need for frequent replacements in

a majority of users, but not in all.

Use specifications: - Intended medical indication (i.e. indications for use; conditions or diseases

to be treated):

Intended for anterograde insertion in a healed puncture for voice

rehabilitation after total laryngectomy.

- Intended patient population (e.g. age, health, condition):

Age: Any age

Gender: Male and female with a bias towards males Weight: Representative of overall human population

Health and condition: Medium to poor. Post-operative adverse effects, post (chemo)-radiation therapy adverse effects, common history of alcohol

and tobacco abuse.

- Intended usage:

Non-reusable single use device inserted at hospital/clinic after prescription.

- Intended part of the body/type of tissue applied to or interacted with: Primary interaction (short and long term): Tracheoesophageal wall, tracheoesophageal puncture

Secondary interaction (transient): Trachea, esophagus, pharynx, skin.

- Intended user profile (e.g. patient, nurse, physician, surgeon): (Insertion of the Provox ActiValve) Typically an SLP or other clinical professional experienced in voice prosthesis maintenance. (Subject user of Provox ActiValve) Male or female that have been subject for partial or total laryngectomy (surgical removal of the voice box) due to malignious cancer, neck trauma or other indication where the patient is deemed eligible, by the surgeon or clinical professional, for tracheoesophageal voice rehabilitation. Within this general subject group, the typical Provox ActiValve user may experience discomfort from early leakage (short device life) due to biofilm growth and/or underpressure.



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

requirements, frequency of use, location, mobility):

At the time of, and in the environment of, voice prosthesis maintenance

and/or change in a clinical setting.

Environments of use for the Provox ActiValve Voice Prosthesis include –

hospitals, sub-acute care institutions and home.

For the Provox Loading Tube and Inserter the environments of use include –

hospitals and sub-acute care institutions.

Contraindications: Provox ActiValve is NOT intended:

• for insertion in a freshly made puncture,

• to be in place during MRI-examination (Magnetic Resonance Imaging),

or during Radiation Therapy.

CE Mark: Yes, the devices are CE marked.

GMDN code: 42533 (Tracheoesophageal speech valve, indwelling)

Sterilization: Non-sterile

Raw material: Prosthesis: Silicone, Polyvinylidene fluoride (PVDF), Magnet

Insertion system: Polypropylene (PP)

Lubricant: Fluor silicone fluid

Brush: Polypropylene (PP), Polyamide (PA), Stainless steel

Plug: Silicone

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: 3 years after manufacturing.

Packaging: Provox ActiValve is packed together with the Insertion Tool in a blister

package made of PETG film and a top film made of spun-bonded polyethylene. They are then packed in a cardboard box containing the blister package, Provox ActiValve Lubricant, Provox Brushes, Provox Plug, Provox ActiValve User Cards, Emergency card and instructions for use

(clinician/patient).





Devices under Basic UDI-DI: 7331791-VPS-0-001-0001-NT

REF	Name	UDI-DI
7150	Provox ActiValve Light 4.5 mm	07331791000522
7151	Provox ActiValve Light 6 mm	07331791000539
7152	Provox ActiValve Light 8 mm	07331791000546
7153	Provox ActiValve Light 10 mm	07331791000553
7154	Provox ActiValve Light 12.5 mm	07331791000560
7160	Provox ActiValve Strong 4.5 mm	07331791000577
7161	Provox ActiValve Strong 6 mm	07331791000584
7162	Provox ActiValve Strong 8 mm	07331791000591
7163	Provox ActiValve Strong 10 mm	07331791000607
7164	Provox ActiValve Strong 12.5 mm	07331791000614
7165	Provox ActiValve XtraStrong 4.5 mm	07331791000621
7166	Provox ActiValve XtraStrong 6 mm	07331791000638
7167	Provox ActiValve XtraStrong 8 mm	07331791000645
7168	Provox ActiValve XtraStrong 10 mm	07331791000652
7169	Provox ActiValve XtraStrong 12.5 mm	07331791000669

Atos Medical AB compatible products:

• •	
Range	BASIC UDI-DI
Provox ActiValve Lubricant	7331791-GEN-A-000-0004-EJ
Provox Brushes	7331791-VPS-A-000-0001-E9
Provox Flush	7331791-VPS-A-000-0001-RK
Provox Plug	7331791-VPS-A-000-0004-RU

Justification:	Function:	Electronic signature justification:	Signed: Date (yyyy-mm-dd) - Time (hh:mm):
Issued:	QA	Sara Dahl - X-SARDAH	2021-03-04 - 14:07
Reviewed:	QA	John Wennborg - JOHWEN	2021-03-04 - 16:21
Approved:	DD	Jon Berg - JONBER	2021-03-04 - 16:47
Released:	QA	Sara Dahl - X-SARDAH	2021-03-12 - 13:39

This document has been electronically signed by the persons above.



Provox® ActiValve® Lubricant



Product description:

Provox ActiValve Lubricant is a medical grade silicone oil to be used with Provox ActiValve Voice Prosthesis. It shall be applied as a thin film on the inner lumen of Provox ActiValve voice prosthesis to help prevent occasional temporary blockage of the valve.

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

Name: PF003-002-TechInfo



Document ID: PF003-02-TechInfo **Edition:** 08

Manufacturer: Atos Medical AB Kraftgatan 8

SE-242 35 Hörby, Sweden

Classification: (EU)

2017/745

IIb

Intended Use: For use with Provox ActiValve only.

Lubricating the inner lumen of the Provox ActiValve prosthesis helps to prevent sticking of the valve that might otherwise occur e.g. after sleep.

Use specifications: Intended medical indication

Intended for use with Provox ActiValve for voice rehabilitation in

laryngectomized patients.

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.

Intended usage

Daily use to lubricate the voice prosthesis.

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

Primary interaction (short and long term): Tracheoesophageal wall,

tracheoesophageal puncture.

Secondary interaction (transient): Trachea, esophagus, pharynx, skin

Intended user profile

Trained clinician (e.g. physician, SLP) for lubrication of voice prosthesis after

insertion.

Lubrication of the voice prosthesis is performed by the patient while it

remains in situ.

Contraindications: None

CE Mark: Yes, the devices are CE marked.

GMDN code: 42533 (Tracheoesophageal speech valve, indwelling)

Sterilization: Non-sterile

Raw material: Fluorosilicone fluid.

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

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

storage: Excursions permitted between 2°C - 42°C.

File name: PF003-002-TechInfo.docx
Document Number: VV-0544702 Status: Effective Version: 1.0

Name: PF003-002-TechInfo





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: Provox ActiValve Lubricant is contained in a dropper bottle made of low-

density polyethylene and a closure made of polypropylene. The bottle is

packed in a plastic bag and then in a carboard box.

Devices under Basic UDI-DI: 7331791-GEN-A-000-0004-EJ

REF	Name	UDI-DI
7149	Provox ActiValve Lubricant	07331791000515

Atos Medical AB compatible products:

Range	BASIC UDI-DI
Provox ActiValve	7331791-VPS-0-00I-0001-NT

File name: PF003-002-TechInfo.docx Document Number: VV-0544702 Status: Effective Version: 1.0 Name: PF003-002-TechInfo

Page 3 of 3

Technical Info / Material Data Sheet

Document ID: PF004-01-TechInfo

Edition: 05

REF Number

7101-7106, 7111-7116

Product Name

Provox® NIDTM

Models:

2 model diameters; 17 Fr (5.67 mm) and 20 Fr (6.67 mm).

6 model lengths; 6, 8, 10, 12, 14 and 18 mm.

Classification: (MDD 93/42/EEC)

IIb (2.1 Rule 5)

CE Mark:

Yes

GMDN code:

44412 (Tracheoesophageal speech valve, nonindwelling)

Produced by:

Atos Medical AB Kraftgatan 8 P.O. Box 183 242 22 Hörby Sweden

Intended Use:

The Provox NID voice rehabilitation system is intended for use in prosthetic voice rehabilitation after total laryngectomy only by patients who have been trained in the use of the device and, as assessed by the clinician who prescribes the device, have demonstrated the ability to understand and consistently follow Instructions for Use without clinician supervision. The Provox NID is intended for single patient use.

Description:

Provox NID is a non-indwelling voice prosthesis for patients who are capable of handling the exchange and maintenance of a voice prosthesis independently of a clinician or physician. The prosthesis is available in two outer shaft diameters (17 and 20 French) and several lengths.

Sterilization:

Non-sterile.

Raw material:

Prosthesis: Silicone and Polyvinylidene flouride (PVDF). Medallion with thread: Silicone and polypropylene (PP).

Inserter: Polypropylene (PP).

Latex information

Not manufactured with natural rubber latex.

Biological origin:

The device is not manufactured with any materials derived from

human or animal source.

Handling and

storage:

Keep dry and away from sunlight. Temperature limit 2 - 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.

Release

Release date: 2014-05-23

Edition: 05

Document No: 10000019055

Packaging:

Provox NID is packed together with NID Inserter in a blister package made of PETG film and a top film made of spun-bonded polyethylene. It is then packed in a carton box containing the blister package and instructions for use.

Technical Info / Material Data Sheet

Reviewed by:

Vice President QA&RA

Date

Approved by:

Vice President Design Control

Date



Justification:	Function:	Electronic signature justification:	Signed: Date (yyyy-mm-dd) - Time (hh:mm):
Issued:	DD	Daniel Åberg - DANABE	2021-12-03 - 16:02
Reviewed:	QA	Karolina Nilsson - KARNIL	2021-12-03 - 16:43
Approved:	DD	Jon Berg - JONBER	2021-12-03 - 16:47
Released:	DD	Daniel Åberg - DANABE	2021-12-17 - 09:19

This document has been electronically signed by the persons above.







Product description:

An electrolarynx is a battery-powered artificial larynx that is externally applied on undamaged skin and intended for use in the absence of the larynx or the inability to use the larynx to produce sound.

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

VAT no. SE556268760701

Org.nr 556268-7607



Document ID: PF121-01-TechInfo Edition: 03

Manufacturer: Atos Medical AB

Kraftaatan 8

SE-242 35 Hörby, Sweden

2017/745

Classification: (EU) Class 1, Rules 5 & 13

Intended Use: An electrolarynx is a battery-powered artificial larynx that is externally

> applied and intended for use in the absence of the ability to use the larynx to produce sound. When held against the skin in the area of the voicebox, or by insertion of a tube in the oral cavity (with an oral adapter), the device generates mechanical vibrations which resonate in the oral and nasal cavities and can be modulated by the tongue and lips in a normal

manner, thereby allowing the production of speech.

Use specifications: Intended medical indication:

Voice rehabilitation for patients without the ability to use the larynx to

produce sound

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.

Intended usage:

Multiple use and for demonstration use. Available over-the-counter.

Intended user profile:

The device 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, indoor and outdoor use (for optimal battery life within

temperature 5°C to 25°C; 15% to 93% relative humidity).

Outpatient clinic use. Hospital use.

Frequency of use: Daily use or upon need.

Contraindications: The device should only be used in accordance with the Instructions for Use.

> Users without the physical, cognitive, or mental ability required to operate the device themselves, should not use the device independently and should only use it if they are under sufficient supervision of a clinician or a trained careaiver. The device should not be directly applied over frail neck tissue with weak blood vessels. This can cause tissue damage or bleeding. Patients with this condition should only use the device when they have been specifically instructed by their clinician about how to use the device

and where to safely apply it

CE Mark: Yes. Devices are CE-marked.

GMDN code: 34857 Artificial larynx

Sterilization: Non-sterile



Raw material: Acrylonitrile butadiene styrene, Polycarbonate and Aluminium

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:

To maintain optimal battery life, maintain the following environmental

conditions: -20°C to +25°C; 0% to 45% relative humidity

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:

Electrolarynx devices contain a magnet that may interfere with pacemakers or other implantable devices. Consult with your physician before use. Maintain a minimum distance of 6"/16cm between your electrolarynx and any implanted devices. If interference between the devices is suspected, discontinue use and consult with your physician

Expiration date: Expected service life 1-5 years depending on use frequency and care

taken to prevent wear and damage.

Packaging: One Electrolarynx, Lanyard, Sound head, Oral Adaptor, Oral Tube Varity

Pack and a Power cord are packed in a cardboard box.



Devices under Basic UDI-DI: 7331791-ELX-0-A00-0001-VJ

REF	Name	UDI-DI
7438	Provox SolaTone Plus	7331791015823
7439	Provox TruTone Emote	7331791015830
7444	Provox TruTone Plus	7331791015571

Atos Medical AB compatible products:

Range	BASIC UDI-DI
None	-

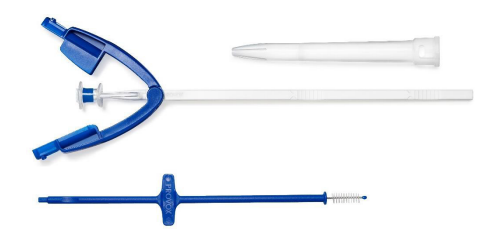
Document No: 10000046793 Edition: 03 Release date: 2021-12-17

Justification:	Function:	Electronic signature justification:	Signed: Date (yyyy-mm-dd) - Time (hh:mm):
Issued:	QA	Sofia Thomasson - SOFTHO	2022-07-05 - 12:55
Reviewed:	QA	John Wennborg - JOHWEN	2022-07-05 - 13:17
Approved:	DD	Diana Tieger - DIATIE	2022-07-05 - 13:26
Released:	QA	Elin Andersson - ELIAND	2022-09-20 - 09:10

This document has been electronically signed by the persons above.



Provox® Vega™ / Vega™ XtraSeal™ w. Insertion System



Product description:

Provox Vega and Vega XtraSeal with Insertion System consists of a voice prosthesis (Provox Vega or Provox Vega XtraSeal), an insertion system and a Provox Brush.

Provox Vega and Provox Vega XtraSeal are a one-way valve (prostheses) that keeps a TEpuncture open for speech, while reducing the risk of fluids and food entering the trachea. Provox Vega voice prostheses are not permanent implants, and needs periodic replacement.

Provox Vega XtraSeal has an additional enlarged esophageal flange that is intended to solve problems with leakage around the voice prosthesis.

The prosthesis is available in different diameters and several lengths.

The device is made of medical grade silicone rubber and fluoroplastic.

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: PF057-06-TechInfo **Edition:** 02

Manufacturer: Atos Medical AB

Kraftgatan 8

SE-242 35 Hörby, Sweden

Classification: (EU) (MDD/93/42/EEC)

Class IIb (2.4 rule 8)

Intended Use:

Provox Vega Voice Prosthesis is a sterile single use indwelling voice prosthesis intended for voice rehabilitation after surgical removal of the larynx (laryngectomy). Cleaning of the voice prosthesis is performed by the patient while it remains in situ.

The Provox Insertion System is a sterile single use device intended for anterograde replacement of the Provox Vega Voice Prosthesis. This replacement procedure is carried out by a medical professional in accordance with local or national guidelines.

The Provox Insertion System is not intended to be used for insertion of a voice prosthesis in a freshly made puncture

Use specifications: Intended medical indication

For voice rehabilitation in laryngectomized patients.

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.

Intended usage

Single use, Prescription only.

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

Tracheostoma (during insertion): Mucosal membrane.

Insertion system: Brief tissue contact (Insertion Tube) with tracheostoma, tracheoesophageal wall, trachea, esophagus and pharynx.

Voice prosthesis: In contact with wall between the trachea and the

esophagus.

Tracheal flange: In contact with the posterior wall of the trachea. Esophageal flange: In contact with the anterior wall of the esophagus.

Intended user profile

Trained clinician (e.g. physician, SLP) for replacement of voice prosthesis. Cleaning of the voice prosthesis is performed by the patient while it remains in situ.

Intended conditions of use

Home and hospital use. Replacement of voice prosthesis is performed in outpatient hospital settings, on average 4 times per year.

Contraindications: There are no known contraindications for use or replacement of the Provox

Vega voice prosthesis among patients already using prosthetic voice

rehabilitation.

Release



CE Mark: Yes. Devices are CE-marked.

GMDN code: 42533 (Tracheoesophageal speech valve, indwelling)

Sterilization: Yes, EO-sterilization

Raw material: Prosthesis: Silicone and Polyvinylidene fluoride (PVDF)

Insertion system: Polypropylene (PP)

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.

Packaging: The Provox Vega / Vega XtraSeal with Provox Insertion System is packed in

> a blister package made of PETG film and with a Tyvek (spun-bounded polyethylene) top film. It is then packed in a cardboard box together with a

non-sterile Provox Brush and instructions for use.



Devices under Basic UDI-DI: 7331791-VPS-0-0E0-0002-N2

REF	Name	UDI-DI
4270	Provox Vega 17Fr 4mm	07331791012136
4271	Provox Vega 17Fr 6mm	07331791012143
4272	Provox Vega 17Fr 8mm	07331791012150
4273	Provox Vega 17Fr 10mm	07331791012167
4274	Provox Vega 17Fr 12.5mm	07331791012174
4275	Provox Vega 17Fr 15mm	07331791012181
4276	Provox Vega 20Fr 4mm	07331791012198
4277	Provox Vega 20Fr 6mm	07331791012204
4278	Provox Vega 20Fr 8mm	07331791012211
4279	Provox Vega 20Fr 10mm	07331791012228
4280	Provox Vega 20Fr 12.5mm	07331791012235
4281	Provox Vega 20Fr 15mm	07331791012242
4282	Provox Vega 22.5Fr 4mm	07331791012259
4283	Provox Vega 22.5Fr 6mm	07331791012266
4284	Provox Vega 22.5Fr 8mm	07331791012273
4285	Provox Vega 22.5Fr 10mm	07331791012280
4286	Provox Vega 22.5Fr 12.5mm	07331791012297
4287	Provox Vega 22.5Fr 15mm	07331791012303
8270	Provox Vega 17Fr 4mm	07331791010743
8270-18	Provox Vega 17Fr 4mm	07331791013034
8271	Provox Vega 17Fr 6mm	07331791010750
8271-18	Provox Vega 17Fr 6mm	07331791013041
8272	Provox Vega 17Fr 8mm	07331791010767
8272-18	Provox Vega 17Fr 8mm	07331791013058
8273	Provox Vega 17Fr 10mm	07331791010774
8273-18	Provox Vega 17Fr 10mm	07331791013065
8274	Provox Vega 17Fr 12,5mm	07331791010781
8274-18	Provox Vega 17Fr 12,5mm	07331791013072
8275	Provox Vega 17Fr 15mm	07331791010798
8275-18	Provox Vega 17Fr 15mm	07331791013089
8276	Provox Vega 20Fr 4mm	07331791010804
8276-18	Provox Vega 20Fr 4mm	07331791013096
8277	Provox Vega 20Fr 6mm	07331791010811
8277-18	Provox Vega 20Fr 6mm	07331791013102
8278	Provox Vega 20Fr 8mm	07331791010828
8278-18	Provox Vega 20Fr 8mm	07331791013119
8279	Provox Vega 20Fr 10mm	07331791010835
8279-18	Provox Vega 20Fr 10mm	07331791013126
8280	Provox Vega 20Fr 12,5mm	07331791010842
8280-18	Provox Vega 20Fr 12,5mm	07331791013133
8281	Provox Vega 20Fr 15mm	07331791010859
8281-18	Provox Vega 20Fr 15mm	07331791013140
8282	Provox Vega 22,5Fr 4mm	07331791010866
8282-18	Provox Vega 22,5Fr 4mm	07331791013157
8283	Provox Vega 22,5Fr 6mm	07331791010873
8283-18	Provox Vega 22,5Fr 6mm	07331791013164
8284	Provox Vega 22,5Fr 8mm	07331791010880
8284-18	Provox Vega 22,5Fr 8mm	07331791013171
8285	Provox Vega 22,5Fr 10mm	07331791010897



REF	Name	UDI-DI
8285-18	Provox Vega 22,5Fr 10mm	07331791013188
8286	Provox Vega 22,5Fr 12,5mm	07331791010903
8286-18	Provox Vega 22,5Fr 12,5mm	07331791013195
8287	Provox Vega 22,5Fr 15mm	07331791010910
8287-18	Provox Vega 22,5Fr 15mm	07331791012327

Devices under Basic UDI-DI: 7331791-VPS-0-0E0-0004-N8

REF	Name	UDI-DI
4288	Provox Vega XtraSeal 17Fr 4mm	07331791011771
4289	Provox Vega XtraSeal 17Fr 6mm	07331791011788
4290	Provox Vega XtraSeal 17Fr 8mm	07331791011795
4291	Provox Vega XtraSeal 17Fr 10mm	07331791011801
4292	Provox Vega XtraSeal 17Fr 12.5mm	07331791011818
4293	Provox Vega XtraSeal 17Fr 15mm	07331791011825
4294	Provox Vega XtraSeal 20Fr 4mm	07331791011832
4295	Provox Vega XtraSeal 20Fr 6mm	07331791011849
4296	Provox Vega XtraSeal 20Fr 8mm	07331791011856
4297	Provox Vega XtraSeal 20Fr 10mm	07331791011863
4298	Provox Vega XtraSeal 20Fr 12.5mm	07331791011870
4299	Provox Vega XtraSeal 20Fr 15mm	07331791011887
4300	Provox Vega XtraSeal 22.5Fr 4mm	07331791011894
4301	Provox Vega XtraSeal 22.5Fr 6mm	07331791011900
4302	Provox Vega XtraSeal 22.5Fr 8mm	07331791011917
4303	Provox Vega XtraSeal 22.5Fr 10mm	07331791011924
4304	Provox Vega XtraSeal 22.5Fr 12.5mm	07331791011931
4305	Provox Vega XtraSeal 22.5Fr 15mm	07331791011948
8288	Provox Vega XtraSeal 17Fr 4mm	07331791010927
8288-18	Provox Vega XtraSeal 17Fr 4mm	07331791013218
8289	Provox Vega XtraSeal 17Fr 6mm	07331791010934
8289-18	Provox Vega XtraSeal 17Fr 6mm	07331791013225
8290	Provox Vega XtraSeal 17Fr 8mm	07331791010941
8290-18	Provox Vega XtraSeal 17Fr 8mm	07331791013232
8291	Provox Vega XtraSeal 17Fr 10mm	07331791010958
8291-18	Provox Vega XtraSeal 17Fr 10mm	07331791013249
8292	Provox Vega XtraSeal 17Fr 12.5mm	07331791010965
8292-18	Provox Vega XtraSeal 17Fr 12.5mm	07331791013256
8293	Provox Vega XtraSeal 17Fr 15mm	07331791010972
8293-18	Provox Vega XtraSeal 17Fr 15mm	07331791013263
8294	Provox Vega XtraSeal 20Fr 4mm	07331791010989
8294-18	Provox Vega XtraSeal 20Fr 4mm	07331791013270
8295	Provox Vega XtraSeal 20Fr 6mm	07331791010996
8295-18	Provox Vega XtraSeal 20Fr 6mm	07331791013287
8296	Provox Vega XtraSeal 20Fr 8mm	07331791011009
8296-18	Provox Vega XtraSeal 20Fr 8mm	07331791013294
8297	Provox Vega XtraSeal 20Fr 10mm	07331791011016
8297-18	Provox Vega XtraSeal 20Fr 10mm	07331791013300
8298	Provox Vega XtraSeal 20Fr 12.5mm	07331791011023
8298-18	Provox Vega XtraSeal 20Fr 12.5mm	07331791013317
8299	Provox Vega XtraSeal 20Fr 15mm	07331791011030



REF	Name	UDI-DI
8299-18	Provox Vega XtraSeal 20Fr 15mm	07331791013324
8300	Provox Vega XtraSeal 22.5Fr 4mm	07331791011047
8300-18	Provox Vega XtraSeal 22.5Fr 4mm	07331791013331
8301	Provox Vega XtraSeal 22.5Fr 6mm	07331791011054
8301-18	Provox Vega XtraSeal 22.5Fr 6mm	07331791013348
8302	Provox Vega XtraSeal 22.5Fr 8mm	07331791011061
8302-18	Provox Vega XtraSeal 22.5Fr 8mm	07331791012723
8303	Provox Vega XtraSeal 22.5Fr 10mm	07331791011078
8303-18	Provox Vega XtraSeal 22.5Fr 10mm	07331791013362
8304	Provox Vega XtraSeal 22.5Fr 12.5mm	07331791011085
8304-18	Provox Vega XtraSeal 22.5Fr 12.5mm	07331791013379
8305	Provox Vega XtraSeal 22.5Fr 15mm	07331791011092
8305-18	Provox Vega XtraSeal 22.5Fr 15mm	07331791012334





Provox Vega

Provox Vega XtraSeal

Atos Medical AB compatible products:

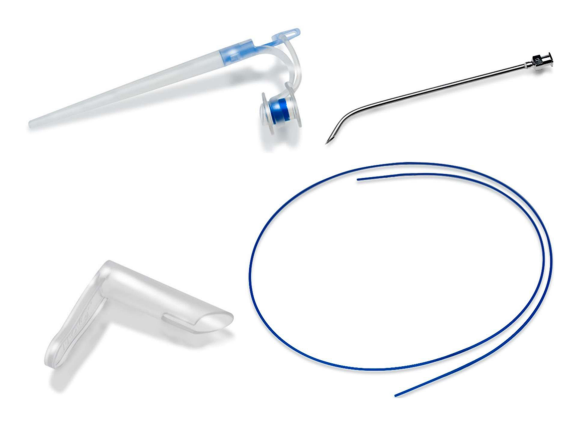
Range	BASIC UDI-DI
Provox Brush	7331791-VPS-A-000-0003-RR
Provox Capsule (only compatible with Provox Vega)	7331791-VPS-A-000-0000-RG
Provox Dilator	7331791-VPS-A-00R-0007-BR
Provox Flush	7331791-VPS-A-000-0001-RK
Provox GuideWire	7331791-VPS-A-0E0-0006-5Z
Provox Measure	7331791-VPS-A-00R-0005-BK
Provox Vega Plug	7331791-VPS-A-000-0004-RU
Provox XtraFlange	7331791-VPS-A-0E0-0008-67
Provox TwistLock (only compatible with Provox Vega)	7331791-VPS-A-000-0009-SB

Justification:	Function:	Electronic signature justification:	Signed: Date (yyyy-mm-dd) - Time (hh:mm):
Issued:	QA	Karin Olsson - KAROLS	2022-04-07 - 08:59
Reviewed:	QA	Karolina Nilsson - KARNIL	2022-04-07 - 12:37
Approved:	DD	Diana Tieger - DIATIE 2022-04-07 - 21:21	
Released:	QA	Elin Andersson - ELIAND	2022-05-25 - 07:47

This document has been electronically signed by the persons above.



Provox® Vega Puncture Set



Product description:

The Provox Vega Puncture Set is a device for creating a primary or secondary TE puncture, with subsequent dilatation of that puncture to a width that facilitates placement of the included Provox Vega voice prosthesis. The Provox Vega voice prosthesis is preloaded in the Puncture Dilator, which is part of the device.

The Provox Vega Puncture Set is intended for single use only.

The product also includes 1 pc Provox Brush, 1 pc Instructions for use Provox Vega Puncture Set, 1 pc Illustrations Vega Puncture Set, 1 pc Provox Vega Patient's Manual and 1 pc Instructions for Use Provox Brush.

Atos Medical AB Kraftaatan 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: PF060-01-TechInfo **Edition:** 07

Manufacturer: Atos Medical AB Kraftgatan 8

SE-242 35 Hörby, Sweden

Classification: MDD 93/42/EEC

IIb (2.4, Rule 8)

Intended Use: Provox Vega Puncture Set is a device for performing a primary or

secondary tracheoesophageal (TE) puncture in laryngectomized patients,

with integrated placement of a Provox Vega voice prosthesis.

The Provox Vega voice prosthesis is a sterile single use indwelling voice prosthesis intended for voice rehabilitation after surgical removal of the larynx (laryngectomy). Cleaning of the voice prosthesis is performed by the

patient while it remains in situ.



Use specifications: Intended medical indication

To facilitate speech in laryngectomized patients.

Intended patient population

Age: Typically, but not limited to patients above 60 years.

Gender: Male and Female with a bias towards males

Weight: Representative of overall human population

Health and condition: All health states. Post-operative adverse effects, post

(chemo) radiation therapy adverse effects.

Intended usage

The Provox Vega Puncture Set is a device intended to create a primary or secondary TE puncture, with subsequent dilatation of that puncture to a width that facilitates placement of the included Provox Vega voice prosthesis. The Provox Vega voice prosthesis is preloaded on the Puncture Dilator, which is a part of the device. The Provox Vega Puncture Set is intended for single use only.

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

Primary interaction (short and long term): Tracheoesophageal wall

Secondary interaction (transient): Trachea, Esophagus, Pharynx, Mouth

Intended user profile

(Puncture Set) ENT Surgeon, Head and Neck Surgeon, SLP trained in performing tracheoesophageal puncture(s).

(Voice prosthesis) Male or female that are subject for partial or total laryngectomy (surgical removal of the voice box) due to malicious cancer, neck trauma or other indication where the patient is deemed eligible, by the surgeon or clinical professional, for tracheoesophageal voice rehabilitation.

Intended conditions of use

At the time of, and in the environment of, tracheoesophageal puncture.

Hospital use only (Operating Theater, Clinical outpatient clinic etc.).

Contraindications:

Do not use the Provox Vega Puncture Set if the patient has anatomical abnormalities that may hinder safe puncturing of the TE wall or safe voice prosthesis placement (e.g., significant stenosis or significant fibrosis at the puncture site) as this may cause tissue damage.

Do not use the Provox Vega Puncture Set for secondary TE puncture if the patient suffers from severe trismus that precludes proper protection of the pharyngeal wall. Failure to protect the pharynx during puncture may lead to unintended trauma of the pharyngeal/esophageal tissue.

CE Mark: Yes. Devices are CE-marked.

GMDN code: 42533 (Tracheoesophageal speech valve, indwelling)

Sterilization: EO-sterilization

Raw material: Prosthesis: Silicone and Polyvinylidene fluoride (PVDF).

R B B



Insertion system: Methyl Methacrylate Acrylonitrile Butadiene Styrene (MABS), stainless steel, thermoplastic styrene-ethylene/butylene-styrene (TPS-SEBS), Polypropylene (PP) and Polyvinylidene fluoride (PVDF).

Brush: Stainless steel, Polyamide (PA), Polypropylene (PP) with blue

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: The Provox Vega Puncture Set is packed in a PETG blister package with a

spun-bounded polyethylene top film. The blister package is packed in a sterile bag. The outer package is a cardboard box. The instructions for use – Provox Vega Puncture Set, Provox Vega Patient's Manual and Provox Brush

Instructions for Use are accompanying documents.

File name: PF060-01 TechInfo



Devices under Basic UDI-DI: 7331791-VPS-0-0EI-0003-2Y

REF	Name	UDI-DI
8140	Provox Vega Puncture Set 17Fr 8mm	07331791005114
8141	Provox Vega Puncture Set 17Fr 10mm	07331791005121
8142	Provox Vega Puncture Set 17Fr 12.5mm	07331791005138
8143	Provox Vega Puncture Set 17Fr 15mm	07331791005145
8144	Provox Vega Puncture Set 20Fr 8mm	07331791005152
8145	Provox Vega Puncture Set 20Fr 10mm	07331791005169
8146	Provox Vega Puncture Set 20Fr 12.5mm	07331791005176
8147	Provox Vega Puncture Set 22.5Fr 8mm	07331791005183
8148	Provox Vega Puncture Set 22.5Fr 10mm	07331791005190
8149	Provox Vega Puncture Set 22.5Fr 12.5mm	07331791005206
8140US	Provox Vega Puncture Set 17Fr 8mm	07331791009082
8141US	Provox Vega Puncture Set 17Fr 10mm	07331791009099
8142US	Provox Vega Puncture Set 17Fr 12.5mm	07331791009105
8143US	Provox Vega Puncture Set 17Fr 15mm	07331791009112
8144US	Provox Vega Puncture Set 20Fr 8mm	07331791009129
8145US	Provox Vega Puncture Set 20Fr 10mm	07331791009136
8146US	Provox Vega Puncture Set 20Fr 12.5mm	07331791009143
8147US	Provox Vega Puncture Set 22.5Fr 8mm	07331791009150
8148US	Provox Vega Puncture Set 22.5Fr 10mm	07331791009167
8149US	Provox Vega Puncture Set 22.5Fr 12.5mm	07331791009174
8140-18	Provox Vega Puncture Set 17Fr 8mm	07331791013584
8141-18	Provox Vega Puncture Set 17Fr 10mm	07331791013591
8142-18	Provox Vega Puncture Set 17Fr 12.5mm	07331791012952
8143-18	Provox Vega Puncture Set 17Fr 15mm	07331791012969
8144-18	Provox Vega Puncture Set 20Fr 8mm	07331791012976
8145-18	Provox Vega Puncture Set 20Fr 10mm	07331791012983
8146-18	Provox Vega Puncture Set 20Fr 12.5mm	07331791012990
8147-18	Provox Vega Puncture Set 22.5Fr 8mm	07331791012310
8148-18	Provox Vega Puncture Set 22.5Fr 10mm	07331791013010
8149-18	Provox Vega Puncture Set 22.5Fr 12.5mm	07331791013027

Atos Medical AB compatible products:

Range	BASIC UDI-DI	
Provox Brush	7331791-VPS-A-000-0003-RR	
Provox Brush XL	7331791-VPS-A-000-0003-RR	
Provox Brush Long	7331791-VPS-A-000-0003-RR	
Provox Brush Long XL	7331791-VPS-A-000-0003-RR	
Provox Flush	7331791-VPS-A-000-0001-RK	
Provox Vega Plug	7331791-VPS-A-000-0004-RU	

File name: PF060-01 TechInfo