

Justification:	Function:	Electronic signature justification:	Signed: Date (yyyy-mm-dd) - Time (hh:mm):
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Released:	QA	Ulrika Svensson - SEHRBHNU	2021-03-02 - 08:06

This document has been electronically signed by the persons above.

We, Atos Medical AB, hereby declare that the below mentioned devices comply with Swedish regulation LVFS 2003:11, transposing Annex II, with the exemption of section 4 (for class IIa and class IIb devices) and Annex VII (for class I devices) of the European Medical Devices Directive 93/42/EEC and clause 3.5 of Schedule 3 to the Therapeutic Goods (Medical Devices) Regulations 2002.

### The Provox ActiValve System

REF	Name	Class	GMDN code
7150	Provox ActiValve Light 4.5 mm	IIb	42533
7151	Provox ActiValve Light 6 mm	IIb	42533
7152	Provox ActiValve Light 8 mm	IIb	42533
7153	Provox ActiValve Light 10 mm	IIb	42533
7154	Provox ActiValve Light 12.5 mm	IIb	42533
7160	Provox ActiValve Strong 4.5 mm	IIb	42533
7161	Provox ActiValve Strong 6 mm	IIb	42533
7162	Provox ActiValve Strong 8 mm	IIb	42533
7163	Provox ActiValve Strong 10 mm	IIb	42533
7164	Provox ActiValve Strong 12.5 mm	IIb	42533
7165	Provox ActiValve XtraStrong 4.5 mm	IIb	42533
7166	Provox ActiValve XtraStrong 6 mm	IIb	42533
7167	Provox ActiValve XtraStrong 8 mm	IIb	42533
7168	Provox ActiValve XtraStrong 10 mm	IIb	42533
7169	Provox ActiValve XtraStrong 12.5 mm	IIb	42533
7149	ActiValve Lubricant	IIb	42533

Each kind of medical device to which the system has been applied complies with the applicable provisions of the Essential Principles and Essential Requirements, the classification rules, applicable standards and the full quality assurance procedures, at each stage, from the design of the device until its final inspection before being supplied.

Valid Certificates are controlled and filed by QA/RA Department. For standards applied see Applicable Standards & Essential Requirements for each product.

Notified Body: Intertek Semko AB, Sweden. Identification no. 0413  
EC-certificate no. 41310296-04

Competent Authority: Medical Products Agency, Sweden

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Approved:	OP	Martin Richardson - MARRIC	2021-06-30 - 14:20
Released:	QA	Ulrika Svensson - SEHRBHNU	2021-06-30 - 15:36

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# Atos

## DECLARATION OF CONFORMITY

**Provox® Electrolarynx**

**Basic UDI: 7331791-ELX-0-A00-0001-VJ**

We, Atos Medical AB, hereby declare under our sole responsibility that the devices listed below comply with European Medical Devices Regulation (EU) 2017/745 and clause 6.6 of Schedule 3 to the Australian Therapeutic Goods (Medical Devices) Regulations 2002.

**Intended use/purpose:**

An electrolarynx is a battery-powered artificial larynx that is externally applied and intended for use in the absence of 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.

Hörby, Sweden date as stated above

.....  
Martin Richardson, Senior Vice President Operations & Quality  
on behalf of the CEO of Atos Medical AB.

**Manufacturer: SE-MF-000000725**

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Email: info@atosmedical.com, Web: www.atosmedical.com

**Competent Authority:**

Medical Products Agency, Sweden

# DECLARATION OF CONFORMITY

## 7331791-ELX-0-A00-0001-VJ

REF	Name	Class	GMDN code
7439	Provox TruTone Emote	I	34857
7444	Provox TruTone Plus	I	34857

**In compliance with Therapeutic Goods (Medical Devices) Regulations 2002**

Each kind of medical device to which the system has been applied complies with the applicable provisions of the essential principles, the classification rules, and the full quality assurance procedures, at each stage, from the design of the device until its final inspection before being supplied.

For standards applied and valid conformity assessment certificates please contact the manufacturer.

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Released:	QA	Ulrika Svensson - SEHRBHNU	2020-11-17 - 08:26

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### The Provox NID Voice Prosthesis System

REF	Name	Class	GMDN code
7101	Provox NID 17, 6mm	IIb	44412
7102	Provox NID 17, 8mm	IIb	44412
7103	Provox NID 17, 10mm	IIb	44412
7104	Provox NID 17, 12mm	IIb	44412
7105	Provox NID 17, 14mm	IIb	44412
7106	Provox NID 17, 18mm	IIb	44412
7111	Provox NID 20, 6mm	IIb	44412
7112	Provox NID 20, 8mm	IIb	44412
7113	Provox NID 20, 10mm	IIb	44412
7114	Provox NID 20, 12mm	IIb	44412
7115	Provox NID 20, 14mm	IIb	44412
7116	Provox NID 20, 18mm	IIb	44412

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Valid Certificates are controlled and filed by QA/RA Department. For standards applied see Applicable Standards & Essential Requirements for each product.

Notified Body: Intertek Semko AB, Sweden. Identification no. 0413  
EC-certificate no. 41310296-04

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### The Provox Vega System

REF	Name	Class	GMDN code
7770	Provox Vega XtraSeal 17Fr, 4mm	IIb	42533
7771	Provox Vega XtraSeal 17Fr, 6mm	IIb	42533
7772	Provox Vega XtraSeal 17Fr, 8mm	IIb	42533
7773	Provox Vega XtraSeal 17Fr, 10mm	IIb	42533
7774	Provox Vega XtraSeal 17Fr, 12.5mm	IIb	42533
7775	Provox Vega XtraSeal 17Fr, 15mm	IIb	42533
7776	Provox Vega XtraSeal 20Fr, 4mm	IIb	42533
7777	Provox Vega XtraSeal 20Fr, 6mm	IIb	42533
7778	Provox Vega XtraSeal 20Fr, 8mm	IIb	42533
7779	Provox Vega XtraSeal 20Fr, 10mm	IIb	42533
7780	Provox Vega XtraSeal 20Fr, 12.5mm	IIb	42533
7781	Provox Vega XtraSeal 20Fr, 15mm	IIb	42533
7782	Provox Vega XtraSeal 22.5Fr, 4mm	IIb	42533
7783	Provox Vega XtraSeal 22.5Fr, 6mm	IIb	42533
7784	Provox Vega XtraSeal 22.5Fr, 8mm	IIb	42533
7785	Provox Vega XtraSeal 22.5Fr, 10mm	IIb	42533
7786	Provox Vega XtraSeal 22.5Fr, 12.5mm	IIb	42533
7787	Provox Vega XtraSeal 22.5Fr, 15mm	IIb	42533
8110	Provox Vega 17Fr, 4 mm	IIb	42533
8111	Provox Vega 17Fr, 6 mm	IIb	42533
8112	Provox Vega 17Fr, 8 mm	IIb	42533
8113	Provox Vega 17Fr, 10 mm	IIb	42533
8114	Provox Vega 17Fr, 12.5 mm	IIb	42533
8115	Provox Vega 17Fr, 15 mm	IIb	42533
8120	Provox Vega 20Fr, 4 mm	IIb	42533
8121	Provox Vega 20Fr, 6 mm	IIb	42533

8122	Provox Vega 20Fr, 8 mm	IIb	42533
8123	Provox Vega 20Fr, 10 mm	IIb	42533
8124	Provox Vega 20Fr, 12.5 mm	IIb	42533
8125	Provox Vega 20Fr, 15 mm	IIb	42533
8130	Provox Vega 22.5Fr, 4 mm	IIb	42533
8131	Provox Vega 22.5Fr, 6 mm	IIb	42533
8132	Provox Vega 22.5Fr, 8 mm	IIb	42533
8133	Provox Vega 22.5Fr, 10 mm	IIb	42533
8134	Provox Vega 22.5Fr, 12.5 mm	IIb	42533
8135	Provox Vega 22.5Fr, 15 mm	IIb	42533
8140	Provox Vega Puncture Set 17Fr 8mm	IIb	42533
8141	Provox Vega Puncture Set 17Fr 10mm	IIb	42533
8142	Provox Vega Puncture Set 17Fr 12,5mm	IIb	42533
8143	Provox Vega Puncture Set 17Fr 15mm	IIb	42533
8144	Provox Vega Puncture Set 20Fr 8mm	IIb	42533
8145	Provox Vega Puncture Set 20Fr 10mm	IIb	42533
8146	Provox Vega Puncture Set 20Fr 12,5mm	IIb	42533
8147	Provox Vega Puncture Set 22,5Fr 8mm	IIb	42533
8148	Provox Vega Puncture Set 22,5Fr 10mm	IIb	42533
8149	Provox Vega Puncture Set 22,5Fr 12,5mm	IIb	42533
8140US	Provox Vega Puncture Set 17Fr 8mm	IIb	42533
8141US	Provox Vega Puncture Set 17Fr 10mm	IIb	42533
8142US	Provox Vega Puncture Set 17Fr 12,5mm	IIb	42533
8143US	Provox Vega Puncture Set 17Fr 15mm	IIb	42533
8144US	Provox Vega Puncture Set 20Fr 8mm	IIb	42533
8145US	Provox Vega Puncture Set 20Fr 10mm	IIb	42533
8146US	Provox Vega Puncture Set 20Fr 12,5mm	IIb	42533
8147US	Provox Vega Puncture Set 22,5Fr 8mm	IIb	42533
8148US	Provox Vega Puncture Set 22,5Fr 10mm	IIb	42533
8149US	Provox Vega Puncture Set 22,5Fr 12,5mm	IIb	42533
4270	Provox Vega 17Fr 4mm	IIb	42533
4271	Provox Vega 17Fr 6mm	IIb	42533
4272	Provox Vega 17Fr 8mm	IIb	42533
4273	Provox Vega 17Fr 10mm	IIb	42533
4274	Provox Vega 17Fr 12,5mm	IIb	42533
4275	Provox Vega 17Fr 15mm	IIb	42533
4276	Provox Vega 20Fr 4mm	IIb	42533
4277	Provox Vega 20Fr 6mm	IIb	42533
4278	Provox Vega 20Fr 8mm	IIb	42533
4279	Provox Vega 20Fr 10mm	IIb	42533
4280	Provox Vega 20Fr 12,5mm	IIb	42533
4281	Provox Vega 20Fr 15mm	IIb	42533
4282	Provox Vega 22,5Fr 4mm	IIb	42533
4283	Provox Vega 22,5Fr 6mm	IIb	42533

4284	Provox Vega 22,5Fr 8mm	IIb	42533
4285	Provox Vega 22,5Fr 10mm	IIb	42533
4286	Provox Vega 22,5Fr 12,5mm	IIb	42533
4287	Provox Vega 22,5Fr 15mm	IIb	42533
8270	Provox Vega 17Fr 4mm	IIb	42533
8271	Provox Vega 17Fr 6mm	IIb	42533
8272	Provox Vega 17Fr 8mm	IIb	42533
8273	Provox Vega 17Fr 10mm	IIb	42533
8274	Provox Vega 17Fr 12,5mm	IIb	42533
8275	Provox Vega 17Fr 15mm	IIb	42533
8276	Provox Vega 20Fr 4mm	IIb	42533
8277	Provox Vega 20Fr 6mm	IIb	42533
8278	Provox Vega 20Fr 8mm	IIb	42533
8279	Provox Vega 20Fr 10mm	IIb	42533
8280	Provox Vega 20Fr 12,5mm	IIb	42533
8281	Provox Vega 20Fr 15mm	IIb	42533
8282	Provox Vega 22,5Fr 4mm	IIb	42533
8283	Provox Vega 22,5Fr 6mm	IIb	42533
8284	Provox Vega 22,5Fr 8mm	IIb	42533
8285	Provox Vega 22,5Fr 10mm	IIb	42533
8286	Provox Vega 22,5Fr 12,5mm	IIb	42533
8287	Provox Vega 22,5Fr 15mm	IIb	42533
4288	Provox Vega XtraSeal 17Fr 4mm	IIb	42533
4289	Provox Vega XtraSeal 17Fr 6mm	IIb	42533
4290	Provox Vega XtraSeal 17Fr 8mm	IIb	42533
4291	Provox Vega XtraSeal 17Fr 10mm	IIb	42533
4292	Provox Vega XtraSeal 17Fr 12.5mm	IIb	42533
4293	Provox Vega XtraSeal 17Fr 15mm	IIb	42533
4294	Provox Vega XtraSeal 20Fr 4mm	IIb	42533
4295	Provox Vega XtraSeal 20Fr 6mm	IIb	42533
4296	Provox Vega XtraSeal 20Fr 8mm	IIb	42533
4297	Provox Vega XtraSeal 20Fr 10mm	IIb	42533
4298	Provox Vega XtraSeal 20Fr 12.5mm	IIb	42533
4299	Provox Vega XtraSeal 20Fr 15mm	IIb	42533
4300	Provox Vega XtraSeal 22.5Fr 4mm	IIb	42533
4301	Provox Vega XtraSeal 22.5Fr 6mm	IIb	42533
4302	Provox Vega XtraSeal 22.5Fr 8mm	IIb	42533
4303	Provox Vega XtraSeal 22.5Fr 10mm	IIb	42533
4304	Provox Vega XtraSeal 22.5Fr 12.5mm	IIb	42533
4305	Provox Vega XtraSeal 22.5Fr 15mm	IIb	42533
8288	Provox Vega XtraSeal 17Fr 4mm	IIb	42533
8289	Provox Vega XtraSeal 17Fr 6mm	IIb	42533
8290	Provox Vega XtraSeal 17Fr 8mm	IIb	42533
8291	Provox Vega XtraSeal 17Fr 10mm	IIb	42533

8292	Provox Vega XtraSeal 17Fr 12.5mm	IIb	42533
8293	Provox Vega XtraSeal 17Fr 15mm	IIb	42533
8294	Provox Vega XtraSeal 20Fr 4mm	IIb	42533
8295	Provox Vega XtraSeal 20Fr 6mm	IIb	42533
8296	Provox Vega XtraSeal 20Fr 8mm	IIb	42533
8297	Provox Vega XtraSeal 20Fr 10mm	IIb	42533
8298	Provox Vega XtraSeal 20Fr 12.5mm	IIb	42533
8299	Provox Vega XtraSeal 20Fr 15mm	IIb	42533
8300	Provox Vega XtraSeal 22.5Fr 4mm	IIb	42533
8301	Provox Vega XtraSeal 22.5Fr 6mm	IIb	42533
8302	Provox Vega XtraSeal 22.5Fr 8mm	IIb	42533
8303	Provox Vega XtraSeal 22.5Fr 10mm	IIb	42533
8304	Provox Vega XtraSeal 22.5Fr 12.5mm	IIb	42533
8305	Provox Vega XtraSeal 22.5Fr 15mm	IIb	42533

Each kind of medical device to which the system has been applied complies with the applicable provisions of the Essential Principles and Essential Requirements, the classification rules, applicable standards and the full quality assurance procedures, at each stage, from the design of the device until its final inspection before being supplied.


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This document has been electronically signed by the persons above.

We, Atos Medical AB, hereby declare that the below mentioned devices comply with Swedish regulation LVFS 2003:11, transposing Annex II, with the exemption of section 4 (for class IIa and class IIb devices) and Annex VII (for class I devices) of the European Medical Devices Directive 93/42/EEC and clause 3.5 of Schedule 3 to the Therapeutic Goods (Medical Devices) Regulations 2002.

### The Provox2 Voice Prosthesis System

REF	Name	Class	GMDN code
7216	Provox2 4,5 mm	IIb	42533
7217	Provox2 6 mm	IIb	42533
7218	Provox2 8 mm	IIb	42533
7219	Provox2 10 mm	IIb	42533
7221	Provox2 12,5 mm	IIb	42533
7224	Provox2 15 mm	IIb	42533

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