

Technical Documentation	<b>Neutral Electrodes</b>	TD05_02-05-001
<b>NISSHA</b> MEDICAL TECHNOLOGIES	DECLARATION OF COMPATIBILITY SWAROPLATE	ISSUE: 003
		PAGE: 1 OF 3

According to the state of knowledge at the revision date of this Declaration of Compatibility the company Nissha Medical Technologies Ltd. declares that the products of the product family neutral electrodes are compatible to high frequency surgery generators (HF generators) referred to the following list:

## AESCLAP

**HF generators:**

GN 300, GN 640 (Nelson deluxe)

**Non-split electrodes REF:**

1202H, 1203H, 1210H<sup>(3)</sup>, 1268H<sup>(3)</sup>

**Split electrodes REF:**

1211H, 1212H, 1213H, 1220H, 1222H, 1223H, 1226H, 1280H, 1283H, 1269H, 1274H, 1286H

## BAYLIS

**HF generators:**

RFP-100A

**Non-split electrodes REF:**

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**Split electrodes REF:**

1212H, 1255H

## BOWA

**HF generators:**

ARC 400, ARC 350, ARC 303, ARC 250, ARC 100

**Non-split electrodes REF:**

1202H, 1203H, 1210H<sup>(3)</sup>, 1258H<sup>(3)</sup>, 1262H, 1263H

**Split electrodes REF:**

1211H, 1212H, 1213H, 1220H, 1222H, 1223H, 1226H, 1280H, 1283H, 1251H, 1252H, 1253H, 1255H, 1257H, 1259H, 1285H, 1288H

## CONMED

**HF generators:**

System 2450, System 5000, BiCap III

**Non-split electrodes REF:**

1202H, 1203H, 1210H<sup>(3)</sup>, 1258H<sup>(3)</sup>, 1262H, 1263H

**Split electrodes REF:**

1211H, 1212H, 1213H, 1220H, 1222H, 1223H, 1226H, 1280H, 1283H, 1251H, 1252H, 1253H, 1255H, 1257H, 1259H, 1285H, 1288H

## ERBE

**HF generators:**

VIO 3, VIO 300 D, VIO 300 S, VIO 200 D, VIO 200 S, ICC 350

**Non-split electrodes REF:**

1202H, 1203H, 1210H<sup>(3)</sup>, 1258H<sup>(1+3)</sup>, 1262H<sup>(1)</sup>, 1263H<sup>(1)</sup>

**Split electrodes REF:**

1212H, 1213H, 1220H, 1226H, 1280H<sup>(2)</sup>, 1283H, 1255H<sup>(1)</sup>, 1257H<sup>(1)</sup>, 1259H<sup>(1)</sup>, 1285H<sup>(1+2)</sup>, 1288H<sup>(1)</sup>

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		PAGE: 2 OF 3

## HEBU

**HF generators:**

HBS x-touch 300

**Non-split electrodes REF:**

1202H, 1203H, 1210H<sup>(3)</sup>, 1268H<sup>(3)</sup>

**Split electrodes REF:**

1211H, 1212H, 1213H, 1220H, 1222H, 1223H, 1226H, 1280H, 1283H, 1269H, 1274H, 1286H

## MEYER-HAAKE

**HF generators:**

radioSURG 2200m, 2200 „TP“, 2200 „TPA“

**Non-split electrodes REF:**

1201H, 1202H, 1203H, 1210H, 1268H, 1271H

**Split electrodes REF:**

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## OLYMPUS

**HF generators:**

ESG-400

**Non-split electrodes REF:**

1202H, 1203H, 1210H<sup>(3)</sup>, 1258H<sup>(3)</sup>, 1262H, 1263H

**Split electrodes REF:**

1211H, 1212H, 1213H, 1220H, 1222H, 1223H, 1226H, 1280H, 1283H, 1251H, 1252H, 1253H, 1255H, 1257H, 1259H, 1285H, 1288H

## RICHARD WOLF

**HF generators:**

2260

**Non-split electrodes REF:**

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**Split electrodes REF:**

1211H, 1212H, 1213H, 1220H, 1222H, 1226H, 1280H, 1251H, 1252H, 1255H, 1257H, 1259H, 1285H,

## STORZ

**HF generators:**

AUTOCON III 400

**Non-split electrodes REF:**

1202H, 1203H, 1210H<sup>(3)</sup>, 1258H<sup>(3)</sup>, 1262H, 1263H

**Split electrodes REF:**

1211H, 1212H, 1213H, 1220H, 1222H, 1223H, 1226H, 1280H, 1283H, 1251H, 1252H, 1253H, 1255H, 1257H, 1259H, 1285H, 1288H

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		PAGE: 3 OF 3

## SUTTER

**HF generators:**

CURIS

**Non-split electrodes REF:**

1202H, 1203H, 1210H<sup>(3)</sup>, 1268H<sup>(3)</sup>

**Split electrodes REF:**

1211H, 1212H, 1213H, 1220H, 1222H, 1223H, 1226H, 1280H, 1283H, 1269H, 1274H, 1286H

## VALLEYLAB

**HF-generators:**

Force FX, Force EZ, Force Triad, FT10 Energy Platform

**Non-split electrodes REF:**

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**Split electrodes REF:**

1211H, 1212H, 1213H, 1220H, 1222H, 1223H, 1226H, 1280H, 1283H, 1251H, 1252H, 1253H, 1255H, 1257H, 1259H, 1285H, 1288H

**Notes:**

(1) International devices only

(2) NOT compatible with ICC 350

(3) Allowed to be used with Children only

The compatibility with the listed HF-generators is also given if the original connection cables from the manufacturer of the HF-generators are used and if they support a connection lug of 24 mm in width.

**Warning:**

If the HF-generator has a contact quality monitoring system, (CQM, e.g. "REM," "NESSY," "EASY") always use split electrodes. Only when a split electrode is used with a CQM system, the contact with the patient is monitored automatically.

Nisssha Medical Technologies Ltd.



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Paignton, 2023-11-01