



Attachment A

Type / Model Name : OPUS 4 (internal development name), SONNET 2 / SONNET 2 EAS
(market name), product codes: Me1510, Me1511, Me1512, Me1513 /
Me1520, Me1521, Me1522, Me1523

Product Description : Audio processor for cochlear implant including an inductive remote
control receiver and a 2.4 GHz transceiver with integral antenna

Applicant : MED-EL Elektromedizinische Geraete GmbH

Address : Fuerstenweg 77a

6020 INNSBRUCK, AUSTRIA

Manufacturer : MED-EL Elektromedizinische Geraete GmbH

Address : Fuerstenweg 77a

6020 INNSBRUCK, AUSTRIA

according to

Test Report No. :	T42255-03-00KS to
	T42255-03-02KS

28. February 2019

Date of issue



Deutsche
Akkreditierungsstelle
D-PL-12030-01-01
D-PL-12030-01-02

The test report merely corresponds to the test sample.
It is not permitted to copy extracts of these test results
without the written permission of the test laboratory.

Contents

1	<u>Photo documentation of the EUT</u>	3
1.1	General remarks	3
1.2	External views:	3
1.3	Internal views:	7
1.4	Antenna	13

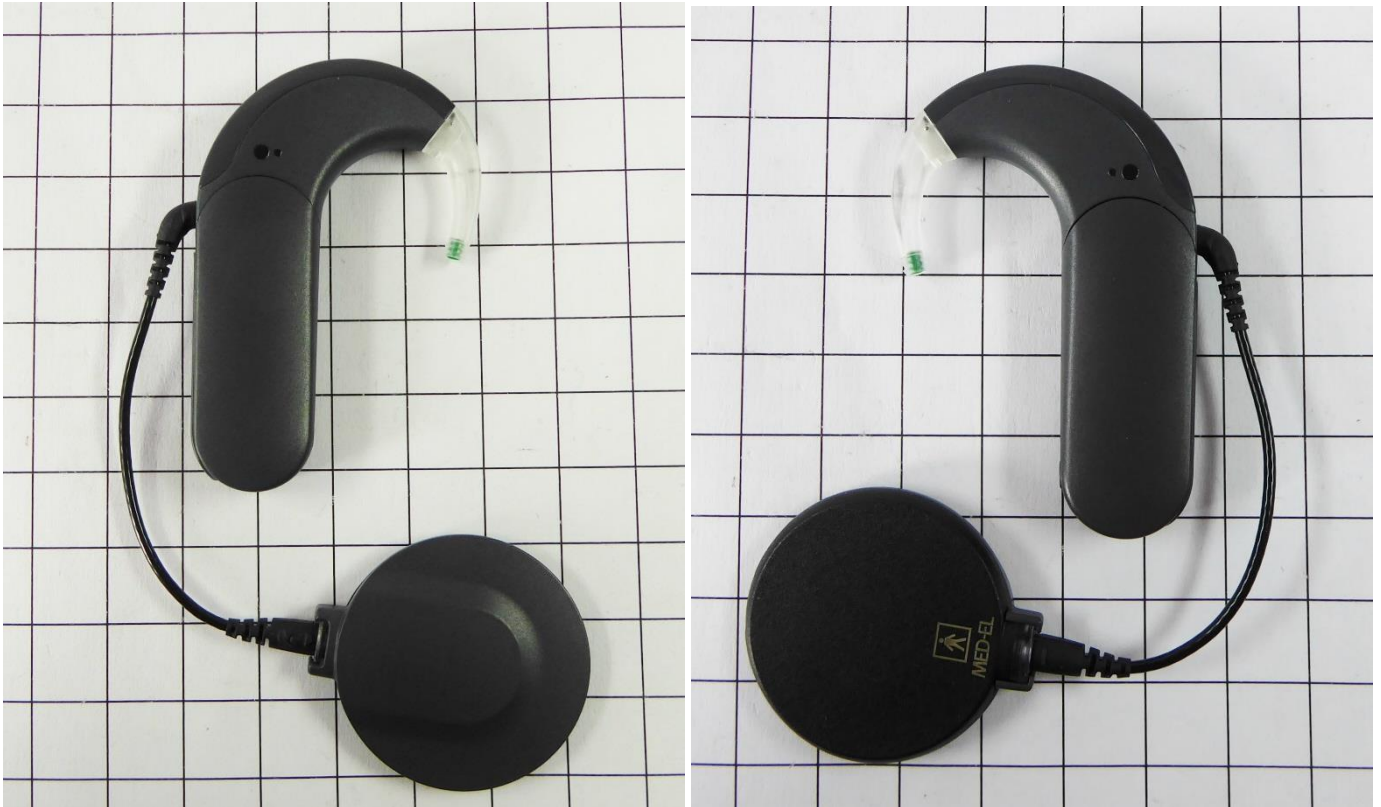
1 Photo documentation of the EUT

1.1 General remarks

The internal pictures were supplied by the manufacturer.

1.2 External views:

Proprietary 2.4 GHz transceiver:





Bluetooth Low Energy:



