

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

Assignment ID: PATI268586

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Oticon Medical A/S	05/21/2024
RECEIVING PARTY DATA	
Company Name:	Cochlear Limited
Street Address:	1 University Avenue
City:	Macquarie University, NSW
State/Country:	AUSTRALIA
Postal Code:	2109
PROPERTY NUMBERS Total: 62	
Property Type	Number
Application Number:	18514491
Application Number:	16523716
Application Number:	17711539
Application Number:	16525799
Application Number:	16557744
Application Number:	17851748
Application Number:	16654109
Application Number:	16654381
Application Number:	16654598
Application Number:	16919551
Application Number:	16919514
Application Number:	17091281
Application Number:	17116702
Application Number:	17116679
Application Number:	16721635
Application Number:	17846479
Application Number:	17352644
Application Number:	17401597
Application Number:	17407940
Application Number:	17473165

PATENT

Property Type	Number
Application Number:	17508122
Application Number:	17506845
Application Number:	17508617
Application Number:	17835522
Application Number:	17966009
Application Number:	18075796
Application Number:	18490775
Application Number:	29627252
Application Number:	29678597
Application Number:	29678599
Application Number:	29627253
Application Number:	29696772
Application Number:	29627254
Application Number:	14328228
Application Number:	15238038
Application Number:	14330572
Application Number:	16045464
Application Number:	14468435
Application Number:	15202240
Application Number:	14468690
Application Number:	14750338
Application Number:	15793450
Application Number:	14792009
Application Number:	14870878
Application Number:	14934916
Application Number:	15906517
Application Number:	14944487
Application Number:	15827590
Application Number:	16534187
Application Number:	14991319
Application Number:	15054911
Application Number:	15196330
Application Number:	15381417
Application Number:	16702108
Application Number:	15644399
Application Number:	15806753
Application Number:	15819429
Application Number:	15986060

Property Type	Number
Application Number:	15987272
Application Number:	16100875
Application Number:	16190468
Application Number:	16388363

CORRESPONDENCE DATA

Fax Number: 3017624056

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 3014243640

Email: mail@usiplaw.com

Correspondent Name: Joshua Puvak

Address Line 1: 9801 WASHINGTONIAN BLVD.

Address Line 2: SUITE 750

Address Line 4: GAITHERSBURG, MARYLAND 20878

NAME OF SUBMITTER:	Allison Brooke
---------------------------	----------------

SIGNATURE:	Allison Brooke
-------------------	----------------

DATE SIGNED:	05/31/2024
---------------------	------------

Total Attachments: 21

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page1.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page2.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page3.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page4.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page5.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page6.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page7.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page8.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page9.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page10.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page11.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page12.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by CHAU#page13.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by

CHAU#page14.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by
CHAU#page15.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by
CHAU#page16.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by
CHAU#page17.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by
CHAU#page18.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by
CHAU#page19.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by
CHAU#page20.tif

source=Assignment of patent from Oticon Medical to Cochlear - executed by SNIE and witnessed by
CHAU#page21.tif

ASSIGNMENT

Oticon Medical A/S, CVR 24257584, a corporation organized and existing under the laws of Denmark, having its principal place of business at Kongebakken 9, DK-2765 Smørum, Denmark, (the "Assignor") has right, title and interest in the Applications, Designs, Registrations, and/or Patents identified in *Appendix A* hereto (the "Assigned IP"), as well as any inventions disclosed in the Assigned IP (the "Inventions");

Cochlear Limited, ABN 96 002 618 073, a corporation organized and existing under the laws of Australia, having its principal place of business at 1 University Avenue, Macquarie University, NSW Australia 2109, (the "Assignee"), is desirous of acquiring the Assignor's entire right, title, and interest in and to the Inventions and the Assigned IP, the right to file applications on the Inventions, the right to recover damages, including provisional or other royalties, for prior, current and future infringements of the Assigned IP, the right to claim priority, and the Assignor's entire right, title, and interest in and to any Letters Patent or Registration, United States or foreign, to be obtained for the Inventions or Assigned IP;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the Assignor has sold, assigned, transferred, and set over, and by these presents does sell, assign, transfer, and set over, unto the Assignee, its successors, legal representatives, and assigns the Assignor's entire right, title, and interest in and to the Inventions and the Assigned IP, the right to file applications on the Inventions, including divisions, continuations, and continuations-in-part, the right to recover damages, including provisional or other royalties, for prior, current and future infringements of the Assigned IP, the right to claim priority, the Assignor's entire right, title and interest in and to any and all Letters Patent or Registrations, United States or foreign, to be obtained for the Inventions or Assigned IP, the Assignor's entire right, title and interest in and to any and all reissues and extensions of the Assigned IP, and all rights under the Hague Convention, the Paris Convention for the Protection of Industrial Property, under the Patent Cooperation Treaty, and/or any other applicable international treaties, conventions, or statutes, the same to be held and enjoyed by the Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives, and assigns, to the full end of the term or terms for which Letters Patent, or Registrations may be granted as fully and entirely as the same would have been held and enjoyed by the Assignor had this sale and assignment not been made;

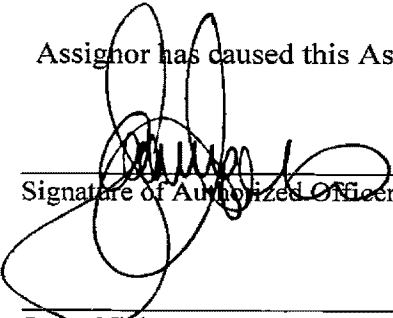
AND for the same consideration, the Assignor hereby covenants and agrees to and with the Assignee, its successors, legal representatives, and assigns, that, at the time of execution and delivery of these presents, the Assignor is a lawful owner of it's right, title, and interest in and to the Inventions and the Assigned IP, and that the same are unencumbered, and that the Assignor has good and full right and lawful authority to sell and convey the same in the manner herein set forth;

AND for the same consideration, the Assignor hereby covenants and agrees to and with the Assignee, its successors, legal representatives, and assigns that the Assignor will, whenever counsel of the Assignee, or the counsel of its successors, legal representatives, and assigns, shall advise that any proceeding in connection with the Inventions or Assigned IP, any application claiming priority to the Assigned IP, any reissue or extension of the Assigned IP, and any United States or foreign Letters Patent or Registration for the Inventions or Assigned IP, including interference proceedings, is lawful and desirable, sign all papers and documents, take all lawful oaths, and do all acts necessary or required to be done for the procurement, maintenance, enforcement and defense of Letters Patent or Registrations for the Inventions or Assigned IP, without charge to the Assignee, its successors, legal representatives, and assigns, but at the cost and expense of the Assignee, its successors, legal representatives, and assigns.

[Signature page follows]

IN WITNESS WHEREOF,

Assignor has caused this Assignment to be executed as of the date below.



Signature of Authorized Officer

Søren Nielsen



Signature of Authorized Witness

Christian Hauge

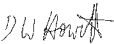
Chairman of the Board

Vice President Intellectual Property

Date 21 May 2024

Date 21 May 2024

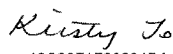
Assignee has caused this Assignment to be executed as of the date below.

DocuSigned by:


7EECE566A96B4AE
Signature of Authorized Officer

Dig Howitt

Name of Authorized Officer (print)

DocuSigned by:


46C86F4F20284DA
Signature of Authorized Witness

Kristy Jo

Name of Authorized Witness (print)

Chief Executive Officer & President

Title of Authorized Officer (print)

Company Secretary

Title of Authorized Witness (print)

21 May 2024

Date

21 May 2024

Date

APPENDIX A

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
D-2017-010-AU	Hearing aid antenna (Large)	Australia	Registered	24-11-2017	201717210	22-12-2017	201717210
D-2017-010-AU2	Hearing aid antenna (Small)	Australia	Registered	24-11-2017	201717211	22-12-2017	201717211
D-2017-010-AU3	Hearing aid antenna (No magnet)	Australia	Registered	24-11-2017	201717212	22-12-2017	201717212
D-2017-010-CN	Hearing aid antenna	China	Registered	24-11-2017	201730585811.7	09-10-2018	201730585811.7
D-2017-010-EM	Hearing aid antenna comprising large magnet	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016418-0001	24-05-2017	004016418-0001
D-2017-010-EM2	Hearing aid antenna comprising large magnet	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016418-0002	24-05-2017	004016418-0002
D-2017-010-EM3	Hearing aid antenna comprising small magnet	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016418-0003	24-05-2017	004016418-0003
D-2017-010-EM4	Hearing aid antenna comprising small magnet	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016418-0004	24-05-2017	004016418-0004
D-2017-010-EM5	Hearing aid antenna	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016418-0005	24-05-2017	004016418-0005
D-2017-010-EM6	Hearing aid antenna	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016418-0006	24-05-2017	004016418-0006
D-2017-010-GB	Hearing aid antenna	United Kingdom	Pending	24-05-2017	90040164180001		
D-2017-010-GB2	Hearing aid antenna	United Kingdom	Pending	24-05-2017	90040164180002		
D-2017-010-GB3	Hearing aid antenna	United Kingdom	Pending	24-05-2017	90040164180003		
D-2017-010-GB4	Hearing aid antenna	United Kingdom	Pending	24-05-2017	90040164180004		
D-2017-010-GB5	Hearing aid antenna	United Kingdom	Pending	24-05-2017	90040164180005		
D-2017-010-GB6	Hearing aid antenna	United Kingdom	Pending	24-05-2017	90040164180006		
D-2017-010-US	Hearing aid antenna	United States of America	Registered	24-11-2017	29/627,252	06-08-2019	D855,810
D-2017-010-US2	Hearing aid antenna	United States of America	Registered	30-01-2019	29/678,597	10-03-2020	D877,913
D-2017-010-US3	Hearing aid antenna	United States of America	Registered	30-01-2019	29/678,599	10-03-2020	D877,914
D-2017-011-AU	Sound Processor	Australia	Registered	24-11-2017	201717213	22-12-2017	201717213
D-2017-011-AU2	Sound Processor	Australia	Registered	24-11-2017	201717214	22-12-2017	201717214
D-2017-011-AU3	BTE Hearing Aid	Australia	Registered	24-11-2017	201717215	22-12-2017	201717215
D-2017-011-CN	BTE Hearing Aid	China	Registered	24-11-2017	201730586632.5	03-07-2018	201730586632.5
D-2017-011-CN2	BTE Hearing Aid	China	Registered	24-11-2017	201730586631.0	08-06-2018	201730586631.0
D-2017-011-EM	Sound processor	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016525-0001	24-05-2017	004016525-0001
D-2017-011-EM2	Sound processor	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016525-0002	24-05-2017	004016525-0002
D-2017-011-EM3	Hearing aid comprising a battery compartment	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016525-0003	24-05-2017	004016525-0003
D-2017-011-EM4	Hearing aid comprising a battery compartment	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016525-0004	24-05-2017	004016525-0004
D-2017-011-EM5	Hearing aid comprising a battery compartment	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016525-0005	24-05-2017	004016525-0005
D-2017-011-EM6	Hearing aid comprising a battery compartment	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016525-0006	24-05-2017	004016525-0006
D-2017-011-GB	BTE Hearing Aid	United Kingdom	Pending	24-05-2017	90040165250001		
D-2017-011-GB2	BTE Hearing Aid	United Kingdom	Pending	24-05-2017	90040165250002		
D-2017-011-GB3	BTE Hearing Aid	United Kingdom	Pending	24-05-2017	90040165250003		
D-2017-011-GB4	BTE Hearing Aid	United Kingdom	Pending	24-05-2017	90040165250004		
D-2017-011-GB5	BTE Hearing Aid	United Kingdom	Pending	24-05-2017	90040165250005		
D-2017-011-GB6	BTE Hearing Aid	United Kingdom	Pending	24-05-2017	90040165250006		
D-2017-011-US	BTE Hearing Aid	United States of America	Registered	24-11-2017	29/627,253	10-09-2019	D859,662
D-2017-011-US2	BTE Hearing Aid	United States of America	Registered	01-07-2019	29/696,772	28-04-2020	D882,801
D-2017-012-AU	Charging base station	Australia	Registered	24-11-2017	201717204	22-12-2017	201717204
D-2017-012-CN	Charging base station	China	Registered	24-11-2017	201730586315.3	22-06-2018	201730586315.3

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
D-2017-012-EM	Charging base station	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016616-0001	24-05-2017	004016616-0001
D-2017-012-EM2	Charging base station	European Union Intellectual Property Office (EUIPO)	Registered	24-05-2017	004016616-0002	24-05-2017	004016616-0002
D-2017-012-G8	Charging base station	United Kingdom	Pending	24-05-2017	90040166160001		
D-2017-012-G92	Charging base station	United Kingdom	Pending	24-05-2017	90040166160002		
D-2017-012-US	Charging base station	United States of America	Registered	24-11-2017	29/627,254	04-02-2020	D874,399
P-2013-018-AU	Signal processor for a hearing device and method for operating a hearing device	Australia	Granted	09-07-2014	2014203769	23-08-2018	2014203769
P-2013-018-AU2	Signal processor for a hearing device and method for operating a hearing device	Australia	Granted	31-07-2018	2018211213	02-01-2020	2018211213
P-2013-018-CN	Signal processor for a hearing device and method for operating a hearing device	China	Granted	11-07-2014	201410332197.9	09-06-2020	104284288
P-2013-018-EP	Signal processor for a hearing device and method for operating a hearing device	European Patent Office (EPO)	Inactive	11-07-2013	13176154.6	15-06-2016	2823853
P-2013-018-EP2	Signal processor for a hearing device and method for operating a hearing device	European Patent Office (EPO)	Inactive	13-06-2016	16174215.0	20-03-2019	3115079
P-2013-018-EP2-AT	Signal processor for a hearing device and method for operating a hearing device	Austria	Granted	13-06-2016	16174215.0	20-03-2019	3115079
P-2013-018-EP2-CH	Signal processor for a hearing device and method for operating a hearing device	Switzerland	Granted	13-06-2016	16174215.0	20-03-2019	3115079
P-2013-018-EP2-DE	Signal processor for a hearing device and method for operating a hearing device	Germany	Granted	13-06-2016	16174215.0	20-03-2019	602013052797.0
P-2013-018-EP2-DK	Signal processor for a hearing device and method for operating a hearing device	Denmark	Granted	13-06-2016	16174215.0	20-03-2019	3115079
P-2013-018-EP2-FR	Signal processor for a hearing device and method for operating a hearing device	France	Granted	13-06-2016	16174215.0	20-03-2019	3115079

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2013-018-EP2-GB	Signal processor for a hearing device and method for operating a hearing device	United Kingdom	Granted	13-06-2016	16174215.0	20-03-2019	3115079
P-2013-018-EP2-SE	Signal processor for a hearing device and method for operating a hearing device	Sweden	Granted	13-06-2016	16174215.0	20-03-2019	3115079
P-2013-018-EP-AT	Signal processor for a hearing device and method for operating a hearing device	Austria	Granted	11-07-2013	13176154.6	15-06-2016	2823853
P-2013-018-EP-CH	Signal processor for a hearing device and method for operating a hearing device	Switzerland	Granted	11-07-2013	13176154.6	15-06-2016	2823853
P-2013-018-EP-DE	Signal processor for a hearing device and method for operating a hearing device	Germany	Granted	11-07-2013	13176154.6	15-06-2016	602013008533.1
P-2013-018-EP-DK	Signal processor for a hearing device and method for operating a hearing device	Denmark	Granted	11-07-2013	13176154.6	15-06-2016	2823853
P-2013-018-EP-FR	Signal processor for a hearing device and method for operating a hearing device	France	Granted	11-07-2013	13176154.6	15-06-2016	2823853
P-2013-018-EP-GB	Signal processor for a hearing device and method for operating a hearing device	United Kingdom	Granted	11-07-2013	13176154.6	15-06-2016	2823853
P-2013-018-EP-SE	Signal processor for a hearing device and method for operating a hearing device	Sweden	Granted	11-07-2013	13176154.6	15-06-2016	2823853
P-2013-018-US	Signal processor for a hearing device and method for operating a hearing device	United States of America	Granted	10-07-2014	14/328,228	13-09-2016	9,445,203
P-2013-018-US2	Signal processor for a hearing device and method for operating a hearing device	United States of America	Granted	16-08-2016	15/238,038	25-06-2019	10,334,369
P-2013-019-AU	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	Australia	Granted	14-07-2014	2014203845	23-08-2018	2014203845
P-2013-019-CN	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	China	Granted	15-07-2014	201410337348.X	01-03-2019	104287872
P-2013-019-EP	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	European Patent Office (EPO)	Inactive	15-07-2013	13176510.9	11-12-2019	2826521

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2013-019-EP-AT	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	Austria	Granted	15-07-2013	13176510.9	11-12-2019	2826521
P-2013-019-EP-CH	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	Switzerland	Granted	15-07-2013	13176510.9	11-12-2019	2826521
P-2013-019-EP-DE	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	Germany	Granted	15-07-2013	13176510.9	11-12-2019	602013063822.5
P-2013-019-EP-DK	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	Denmark	Granted	15-07-2013	13176510.9	11-12-2019	2826521
P-2013-019-EP-FR	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	France	Granted	15-07-2013	13176510.9	11-12-2019	2826521
P-2013-019-EP-GB	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	United Kingdom	Granted	15-07-2013	13176510.9	11-12-2019	2826521
P-2013-019-EP-SE	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	Sweden	Granted	15-07-2013	13176510.9	11-12-2019	2826521
P-2013-019-US	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	United States of America	Granted	14-07-2014	14/330,572	16-10-2018	10,099,054
P-2013-019-US2	A hearing assistance device comprising an implanted part for measuring and processing electrically evoked nerve responses.	United States of America	Granted	25-07-2018	16/045,464	16-06-2020	10,682,513
P-2013-033-AU	A device implantable under skin.	Australia	Granted	24-09-2014	2014233574	13-12-2018	2014233574
P-2013-033-CN	A device implantable under skin.	China	Granted	26-09-2014	201410503609.0	15-01-2019	104511091
P-2013-033-EP	A device implantable under skin.	European Patent Office (EPO)	Inactive	26-09-2013	13178770.6	01-05-2019	2853289
P-2013-033-EP-AT	A device implantable under skin.	Austria	Granted	26-09-2013	13186153.6	01-05-2019	2853289
P-2013-033-EP-CH	A device implantable under skin.	Switzerland	Granted	26-09-2013	13186153.6	01-05-2019	2853289
P-2013-033-EP-DE	A device implantable under skin.	Germany	Granted	26-09-2013	13186153.6	01-05-2019	602013054555.3
P-2013-033-EP-DK	A device implantable under skin.	Denmark	Granted	26-09-2013	13186153.6	01-05-2019	2853289
P-2013-033-EP-FR	A device implantable under skin.	France	Granted	26-09-2013	13186153.6	01-05-2019	2853289
P-2013-033-EP-GB	A device implantable under skin.	United Kingdom	Granted	26-09-2013	13186153.6	01-05-2019	2853289
P-2013-033-EP-SE	A device implantable under skin.	Sweden	Granted	26-09-2013	13186153.6	01-05-2019	2853289
P-2013-033-US	A device implantable under skin.	United States of America	Granted	26-08-2014	14/468,435	09-08-2016	9,409,018
P-2013-033-US2	A device implantable under skin.	United States of America	Granted	05-07-2016	15/202,240	19-03-2019	10,232,185
P-2013-034-AU	Implantable device with removable magnet	Australia	Granted	24-09-2014	2014233578	03-01-2019	2014233578
P-2013-034-CN	Implantable device with removable magnet	China	Granted	26-09-2014	201410505379.1	04-09-2018	104511094
P-2013-034-EP	Implantable device with removable magnet	European Patent Office (EPO)	Inactive	26-09-2013	13186200.5	25-10-2017	2853287
P-2013-034-EP-AT	Implantable device with removable magnet	Austria	Granted	26-09-2013	13186200.5	25-10-2017	2853287
P-2013-034-EP-CH	Implantable device with removable magnet	Switzerland	Granted	26-09-2013	13186200.5	25-10-2017	2853287
P-2013-034-EP-DE	Implantable device with removable magnet	Germany	Granted	26-09-2013	13186200.5	25-10-2017	602013028328.1
P-2013-034-EP-DK	Implantable device with removable magnet	Denmark	Granted	26-09-2013	13186200.5	25-10-2017	2853287
P-2013-034-EP-FR	Implantable device with removable magnet	France	Granted	26-09-2013	13186200.5	25-10-2017	2853287

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2013-034-EP-GB	Implantable device with removable magnet	United Kingdom	Granted	26-09-2013	13186200.5	25-10-2017	2853287
P-2013-034-EP-SE	Implantable device with removable magnet	Sweden	Granted	26-09-2013	13186200.5	25-10-2017	2853287
P-2013-034-US	Implantable device with removable magnet	United States of America	Granted	26-08-2014	14/468,690	23-05-2017	9,656,065
P-2014-009-AU	A bilateral hearing assistance system and a method of fitting a bilateral hearing assistance system	Australia	Granted	10-03-2015	2015201248	08-11-2018	2015201248
P-2014-009-CN	A bilateral hearing assistance system and a method of fitting a bilateral hearing assistance system	China	Granted	11-03-2015	201510107013.3	25-06-2019	104905909
P-2014-009-EP	A bilateral hearing assistance system and a method of fitting a bilateral hearing assistance system	European Patent Office (EPO)	Inactive	11-03-2014	14158959.8	08-05-2019	2919483
P-2014-009-EP-AT	A bilateral hearing assistance system and a method of fitting a bilateral hearing assistance system	Austria	Granted	11-03-2014	14158959.8	08-05-2019	2919483
P-2014-009-EP-CH	A bilateral hearing assistance system and a method of fitting a bilateral hearing assistance system	Switzerland	Granted	11-03-2014	14158959.8	08-05-2019	2919483
P-2014-009-EP-DE	A bilateral hearing assistance system and a method of fitting a bilateral hearing assistance system	Germany	Granted	11-03-2014	14158959.8	08-05-2019	602014046108.5
P-2014-009-EP-DK	A bilateral hearing assistance system and a method of fitting a bilateral hearing assistance system	Denmark	Granted	11-03-2014	14158959.8	08-05-2019	2919483
P-2014-009-EP-FR	A bilateral hearing assistance system and a method of fitting a bilateral hearing assistance system	France	Granted	11-03-2014	14158959.8	08-05-2019	2919483
P-2014-009-EP-GB	A bilateral hearing assistance system and a method of fitting a bilateral hearing assistance system	United Kingdom	Granted	11-03-2014	14158959.8	08-05-2019	2919483
P-2014-009-EP-SE	A bilateral hearing assistance system and a method of fitting a bilateral hearing assistance system	Sweden	Granted	11-03-2014	14158959.8	08-05-2019	2919483
P-2014-009-US	A bilateral hearing assistance system and a method of fitting a bilateral hearing assistance system	United States of America	Granted	10-03-2015	14/643,724	28-02-2017	9,584,928
P-2014-024-AU	A hearing assistance device comprising an implantable part	Australia	Granted	25-05-2015	2015203541	28-08-2019	2015203541
P-2014-024-CN	A hearing assistance device comprising an implantable part	China	Granted	26-05-2015	201510369618.X	04-06-2019	105214212
P-2014-024-EP	A hearing assistance device comprising an implantable part	European Patent Office (EPO)	Withdrawn	17-05-2015	15172563		
P-2014-024-US	A hearing assistance device comprising an implantable part	United States of America	Granted	25-05-2015	14/750,338	12-12-2017	9,839,779
P-2014-024-US2	A hearing assistance device comprising an implantable part	United States of America	Granted	25-10-2017	15/799,450	20-07-2021	11,055,440
P-2014-025-EP	Cochlear system and method	European Patent Office (EPO)	Withdrawn	06-07-2015	15175466		
P-2014-025-US	Cochlear system and method	United States of America	Granted	06-07-2015	14/792,009	31-01-2017	9555243
P-2014-037-AU	Hearing system	Australia	Granted	06-10-2015	2015238796	11-07-2019	2015238796
P-2014-037-CN	Hearing system	China	Granted	08-10-2015	201510644992.6	08-11-2019	105491496

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2014-037-EP2	Hearing system	European Patent Office (EPO)	Inactive	06-10-2015	15188514.2	13-03-2019	3006079
P-2014-037-EP2-AT	Hearing system	Austria	Granted	06-10-2015	15188514.2	13-03-2019	3006079
P-2014-037-EP2-CH	Hearing system	Switzerland	Granted	06-10-2015	15188514.2	13-03-2019	3006079
P-2014-037-EP2-DE	Hearing system	Germany	Granted	06-10-2015	15188514.2	13-03-2019	602015026215.8
P-2014-037-EP2-DK	Hearing system	Denmark	Granted	06-10-2015	15188514.2	13-03-2019	3006079
P-2014-037-EP2-FR	Hearing system	France	Granted	06-10-2015	15188514.2	13-03-2019	3006079
P-2014-037-EP2-GB	Hearing system	United Kingdom	Granted	06-10-2015	15188514.2	13-03-2019	3006079
P-2014-037-EP2-SE	Hearing system	Sweden	Granted	06-10-2015	15188514.2	13-03-2019	3006079
P-2014-037-US	Hearing system	United States of America	Granted	30-09-2015	14/870,878	07-11-2017	9,808,623
P-2014-040-AU	Transmodiolar electrode array and a manufacturing method	Australia	Granted	06-11-2015	2015252156	28-05-2020	2015252156
P-2014-040-CN	Transmodiolar electrode array and a manufacturing method	China	Granted	09-11-2015	201510758398.X	17-03-2020	105581857
P-2014-040-EP	Transmodiolar electrode array and a manufacturing method	European Patent Office (EPO)	Inactive	10-07-2015	15176260.6	23-05-2018	3017843
P-2014-040-EP2	Transmodiolar electrode array and a manufacturing method	European Patent Office (EPO)	Withdrawn	07-11-2014	14192294.8		
P-2014-040-EP3	Transmodiolar electrode array and a manufacturing method	European Patent Office (EPO)	Inactive	17-01-2018	18152021.4	01-07-2020	3348304
P-2014-040-EP3-AT	Transmodiolar electrode array and a manufacturing method	Austria	Granted	17-01-2018	18152021.4	01-07-2020	3348304
P-2014-040-EP3-CH	Transmodiolar electrode array and a manufacturing method	Switzerland	Granted	17-01-2018	18152021.4	01-07-2020	3348304
P-2014-040-EP3-DE	Transmodiolar electrode array and a manufacturing method	Germany	Granted	17-01-2018	18152021.4	01-07-2020	602015055284.9
P-2014-040-EP3-DK	Transmodiolar electrode array and a manufacturing method	Denmark	Granted	17-01-2018	18152021.4	01-07-2020	3348304
P-2014-040-EP3-FR	Transmodiolar electrode array and a manufacturing method	France	Granted	17-01-2018	18152021.4	01-07-2020	3348304
P-2014-040-EP3-GB	Transmodiolar electrode array and a manufacturing method	United Kingdom	Granted	17-01-2018	18152021.4	01-07-2020	3348304
P-2014-040-EP3-SE	Transmodiolar electrode array and a manufacturing method	Sweden	Granted	17-01-2018	18152021.4	01-07-2020	3348304
P-2014-040-EP-AT	Transmodiolar electrode array and a manufacturing method	Austria	Granted	10-07-2015	15176260.6	23-05-2018	3017843
P-2014-040-EP-CH	Transmodiolar electrode array and a manufacturing method	Switzerland	Granted	10-07-2015	15176260.6	23-05-2018	3017843
P-2014-040-EP-DE	Transmodiolar electrode array and a manufacturing method	Germany	Granted	10-07-2015	15176260.6	23-05-2018	602015011357.8
P-2014-040-EP-DK	Transmodiolar electrode array and a manufacturing method	Denmark	Granted	10-07-2015	15176260.6	23-05-2018	3017843
P-2014-040-EP-FR	Transmodiolar electrode array and a manufacturing method	France	Granted	10-07-2015	15176260.6	23-05-2018	3017843
P-2014-040-EP-GB	Transmodiolar electrode array and a manufacturing method	United Kingdom	Granted	10-07-2015	15176260.6	23-05-2018	3017843
P-2014-040-EP-SE	Transmodiolar electrode array and a manufacturing method	Sweden	Granted	10-07-2015	15176260.6	23-05-2018	3017843
P-2014-040-US	Transmodiolar electrode array and a manufacturing method	United States of America	Granted	06-11-2015	14/934,916	22-05-2018	9,974,945
P-2014-040-US2	Transmodiolar electrode array and a manufacturing method	United States of America	Granted	27-02-2018	15/908,517	28-07-2020	10,722,702
P-2014-043-AU	Coil assembly in an implantable medical device	Australia	Granted	17-11-2015	2015258193	05-09-2020	2015258193
P-2014-043-CN	Coil assembly in an implantable medical device	China	Granted	19-11-2015	201510809680.6	06-11-2020	105596118

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2014-043-EP2	Coil assembly in an implantable medical device	European Patent Office (EPO)	Inactive	16-11-2015	15194785.0	12-09-2018	3023121
P-2014-043-EP2-AT	Coil assembly in an implantable medical device	Austria	Granted	16-11-2015	15194785.0	12-09-2018	3023121
P-2014-043-EP2-CH	Coil assembly in an implantable medical device	Switzerland	Granted	16-11-2015	15194785.0	12-09-2018	3023121
P-2014-043-EP2-DE	Coil assembly in an implantable medical device	Germany	Granted	16-11-2015	15194785.0	12-09-2018	602015016017.7
P-2014-043-EP2-DK	Coil assembly in an implantable medical device	Denmark	Granted	16-11-2015	15194785.0	12-09-2018	3023121
P-2014-043-EP2-FR	Coil assembly in an implantable medical device	France	Granted	16-11-2015	15194785.0	12-09-2018	3023121
P-2014-043-EP2-GB	Coil assembly in an implantable medical device	United Kingdom	Granted	16-11-2015	15194785.0	12-09-2018	3023121
P-2014-043-EP2-SE	Coil assembly in an implantable medical device	Sweden	Granted	16-11-2015	15194785.0	12-09-2018	3023121
P-2014-043-EP3	Coil assembly in an implantable medical device	European Patent Office (EPO)	Inactive	09-05-2018	18171573.1	08-01-2020	3378530
P-2014-043-EP3-AT	Coil assembly in an implantable medical device	Austria	Granted	09-05-2018	18171573.1	08-01-2020	3378530
P-2014-043-EP3-CH	Coil assembly in an implantable medical device	Switzerland	Granted	09-05-2018	18171573.1	08-01-2020	3378530
P-2014-043-EP3-DE	Coil assembly in an implantable medical device	Germany	Granted	09-05-2018	18171573.1	08-01-2020	602015045459.6
P-2014-043-EP3-DK	Coil assembly in an implantable medical device	Denmark	Granted	09-05-2018	18171573.1	08-01-2020	3378530
P-2014-043-EP3-FR	Coil assembly in an implantable medical device	France	Granted	09-05-2018	18171573.1	08-01-2020	3378530
P-2014-043-EP3-GB	Coil assembly in an implantable medical device	United Kingdom	Granted	09-05-2018	18171573.1	08-01-2020	3378530
P-2014-043-EP3-SE	Coil assembly in an implantable medical device	Sweden	Granted	09-05-2018	18171573.1	08-01-2020	3378530
P-2014-043-US	Coil assembly in an implantable medical device	United States of America	Granted	18-11-2015	14/944,487	06-02-2018	9,884,188
P-2015-001-AU	Hearing aid system with an aligned auditory perception	Australia	Abandoned	13-01-2016	2016200208		
P-2015-001-CN	Hearing aid system with an aligned auditory perception	China	Abandoned	13-01-2016	201610019548.X		
P-2015-001-EP	Hearing aid system with an aligned auditory perception	European Patent Office (EPO)	Withdrawn	07-01-2016	16150302.4		
P-2015-001-US2	Hearing aid system with an aligned auditory perception	United States of America	Granted	30-11-2017	15/827,590	15-10-2019	10,448,174
P-2015-001-US3	Hearing aid system with an aligned auditory perception	United States of America	Granted	07-08-2019	16/534,187	04-02-2020	10555099
P-2015-002-AU	A cochlear implant and an operating method thereof	Australia	Granted	13-01-2016	2016200210	16-04-2020	2016200210
P-2015-002-CN	A cochlear implant and an operating method thereof	China	Granted	13-01-2016	201610022426.6	17-01-2020	105769385
P-2015-002-EP2	A cochlear implant and an operating method thereof	European Patent Office (EPO)	Inactive	06-01-2016	16150317.2	13-03-2019	3045204
P-2015-002-EP2-AT	A cochlear implant and an operating method thereof	Austria	Granted	06-01-2016	16150317.2	13-03-2019	3045204
P-2015-002-EP2-CH	A cochlear implant and an operating method thereof	Switzerland	Granted	06-01-2016	16150317.2	13-03-2019	3045204
P-2015-002-EP2-DE	A cochlear implant and an operating method thereof	Germany	Granted	06-01-2016	16150317.2	13-03-2019	602016010859.3
P-2015-002-EP2-DK	A cochlear implant and an operating method thereof	Denmark	Granted	06-01-2016	16150317.2	13-03-2019	3045204
P-2015-002-EP2-FR	A cochlear implant and an operating method thereof	France	Granted	06-01-2016	16150317.2	13-03-2019	3045204
P-2015-002-EP2-GB	A cochlear implant and an operating method thereof	United Kingdom	Granted	06-01-2016	16150317.2	13-03-2019	3045204
P-2015-002-EP2-SE	A cochlear implant and an operating method thereof	Sweden	Granted	06-01-2016	16150317.2	13-03-2019	3045204
P-2015-002-EP3	A cochlear implant and an operating method thereof	European Patent Office (EPO)	Inactive	30-10-2018	18203238.3	29-04-2020	3470112
P-2015-002-EP3-AT	A cochlear implant and an operating method thereof	Austria	Granted	30-10-2018	18203238.3	29-04-2020	3470112
P-2015-002-EP3-CH	A cochlear implant and an operating method thereof	Switzerland	Granted	30-10-2018	18203238.3	29-04-2020	3470112
P-2015-002-EP3-DE	A cochlear implant and an operating method thereof	Germany	Granted	30-10-2018	18203238.3	29-04-2020	602016035452.7
P-2015-002-EP3-DK	A cochlear implant and an operating method thereof	Denmark	Granted	30-10-2018	18203238.3	29-04-2020	3470112
P-2015-002-EP3-FR	A cochlear implant and an operating method thereof	France	Granted	30-10-2018	18203238.3	29-04-2020	3470112
P-2015-002-EP3-GB	A cochlear implant and an operating method thereof	United Kingdom	Granted	30-10-2018	18203238.3	29-04-2020	3470112
P-2015-002-EP3-SE	A cochlear implant and an operating method thereof	Sweden	Granted	30-10-2018	18203238.3	29-04-2020	3470112
P-2015-002-US	A cochlear implant and an operating method thereof	United States of America	Granted	08-01-2016	14/991,319	19-12-2017	9,844,671
P-2015-011-AU	Stimulation strategy for an auditory device comprising an electrode array	Australia	Granted	26-02-2016	2016201242	11-06-2020	2016201242

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2015-011-CN	Stimulation strategy for an auditory device comprising an electrode array	China	Granted	29-02-2016	201610113384.7	09-04-2021	105920733
P-2015-011-EP	Stimulation strategy for an auditory device comprising an electrode array	European Patent Office (EPO)	Withdrawn	22-02-2016	16156624,5		
P-2015-011-US	Stimulation strategy for an auditory device comprising an electrode array	United States of America	Granted	26-02-2016	15/054,911	06-11-2018	10,123,132
P-2015-025-AU	Sound processing for a bilateral cochlear implant system	Australia	Granted	20-06-2016	2016204154	07-05-2020	2016204154
P-2015-025-CN	Sound processing for a bilateral cochlear implant system	China	Granted	22-06-2016	201610461039.2	11-09-2020	106658319
P-2015-025-EP2	Sound processing for a bilateral cochlear implant system	European Patent Office (EPO)	Inactive	16-06-2016	16174711.8	01-07-2020	3108929
P-2015-025-EP2-AT	Sound processing for a bilateral cochlear implant system	Austria	Granted	16-06-2016	16174711.8	01-07-2020	3108929
P-2015-025-EP2-CH	Sound processing for a bilateral cochlear implant system	Switzerland	Granted	16-06-2016	16174711.8	01-07-2020	3108929
P-2015-025-EP2-DE	Sound processing for a bilateral cochlear implant system	Germany	Granted	16-06-2016	16174711.8	01-07-2020	602016038994.0
P-2015-025-EP2-DK	Sound processing for a bilateral cochlear implant system	Denmark	Granted	16-06-2016	16174711.8	01-07-2020	3108929
P-2015-025-EP2-FR	Sound processing for a bilateral cochlear implant system	France	Granted	16-06-2016	16174711.8	01-07-2020	3108929
P-2015-025-EP2-GB	Sound processing for a bilateral cochlear implant system	United Kingdom	Granted	16-06-2016	16174711.8	01-07-2020	3108929
P-2015-025-EP2-SE	Sound processing for a bilateral cochlear implant system	Sweden	Granted	16-06-2016	16174711.8	01-07-2020	3108929
P-2015-025-US	Sound processing for a bilateral cochlear implant system	United States of America	Granted	21-06-2016	15/187,865	12-03-2019	10,226,624
P-2015-029-AU	Connection feedthrough	Australia	Granted	29-06-2016	2016204490	22-10-2020	2016204490
P-2015-029-CN	Connection feedthrough	China	Granted	30-06-2016	201610514092.4	16-07-2021	106310514
P-2015-029-EP2	Connection feedthrough	European Patent Office (EPO)	Inactive	27-06-2016	16176378.4	24-06-2020	3111993
P-2015-029-EP2-AT	Connection feedthrough	Austria	Granted	27-06-2016	16176378.4	24-06-2020	3111993
P-2015-029-EP2-CH	Connection feedthrough	Switzerland	Granted	27-06-2016	16176378.4	24-06-2020	3111993
P-2015-029-EP2-DE	Connection feedthrough	Germany	Granted	27-06-2016	16176378.4	24-06-2020	602016038586.4
P-2015-029-EP2-DK	Connection feedthrough	Denmark	Granted	27-06-2016	16176378.4	24-06-2020	3111993
P-2015-029-EP2-FR	Connection feedthrough	France	Granted	27-06-2016	16176378.4	24-06-2020	3111993
P-2015-029-EP2-GB	Connection feedthrough	United Kingdom	Granted	27-06-2016	16176378.4	24-06-2020	3111993
P-2015-029-EP2-SE	Connection feedthrough	Sweden	Granted	27-06-2016	16176378.4	24-06-2020	3111993
P-2015-029-US	Connection feedthrough	United States of America	Granted	29-06-2016	15/196,330	02-10-2018	10,091,900
P-2015-056-AU	Method and system for rapid acquisition of evoked compound action potential recordings	Australia	Granted	16-12-2016	2016273997	22-07-2021	2016273997
P-2015-056-CN	Method and system for rapid acquisition of evoked compound action potential recordings	China	Granted	19-12-2016	201611176666.8	30-03-2021	106963377

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2015-058-EP2	Method and system for rapid acquisition of evoked compound action potential recordings	European Patent Office (EPO)	Inactive	14-12-2016	16204071.1	10-06-2020	3181192
P-2015-058-EP2-AT	Method and system for rapid acquisition of evoked compound action potential recordings	Austria	Granted	14-12-2016	16204071.1	10-06-2020	3181192
P-2015-058-EP2-CH	Method and system for rapid acquisition of evoked compound action potential recordings	Switzerland	Granted	14-12-2016	16204071.1	10-06-2020	3181192
P-2015-058-EP2-DE	Method and system for rapid acquisition of evoked compound action potential recordings	Germany	Granted	14-12-2016	16204071.1	10-06-2020	602016037825.6
P-2015-058-EP2-DK	Method and system for rapid acquisition of evoked compound action potential recordings	Denmark	Granted	14-12-2016	16204071.1	10-06-2020	3181192
P-2015-058-EP2-FR	Method and system for rapid acquisition of evoked compound action potential recordings	France	Granted	14-12-2016	16204071.1	10-06-2020	3181192
P-2015-058-EP2-GB	Method and system for rapid acquisition of evoked compound action potential recordings	United Kingdom	Granted	14-12-2016	16204071.1	10-06-2020	3181192
P-2015-058-EP2-SE	Method and system for rapid acquisition of evoked compound action potential recordings	Sweden	Granted	14-12-2016	16204071.1	10-06-2020	3181192
P-2015-056-US	Method and system for rapid acquisition of evoked compound action potential recordings	United States of America	Granted	16-12-2016	15/381,417	04-02-2020	10,549,089
P-2015-056-US2	Method and system for rapid acquisition of evoked compound action potential recordings	United States of America	Granted	03-12-2019	16/702,108		
P-2016-015-CN	A hearing device comprising electrodes for picking up a physiological response	China	Granted	26-04-2017	201710284262.9	09-02-2021	107343250
P-2016-015-US	A hearing device comprising electrodes for picking up a physiological response	United States of America	Granted	26-04-2017	15/497,775	18-02-2020	10561335
P-2016-017-AU	Hearing aid system and a method of operating thereof	Australia	Abandoned	04-05-2017	2017202984		
P-2016-017-CN	Hearing aid system and a method of operating thereof	China	Granted	12-05-2017	201710396207.X	02-03-2021	107371113
P-2016-017-EP	Hearing aid system and a method of operating thereof	European Patent Office (EPO)	Withdrawn	02-05-2017	17169090.2		
P-2016-017-US	Hearing aid system and a method of operating thereof	United States of America	Granted	11-05-2017	15/592,901	05-05-2020	10,639,474
P-2016-027-AU	Hearing aid comprising a locking mechanism	Australia	Granted	04-07-2017	2017204573	18-11-2021	2017204573
P-2016-027-CN	Hearing aid comprising a locking mechanism	China	Granted	10-07-2017	201710558231.8	13-08-2021	201710558231.8
P-2016-027-EP	Hearing aid comprising a locking mechanism	European Patent Office (EPO)	Abandoned	30-06-2017	17179072.8		
P-2016-027-US	Hearing aid comprising a locking mechanism	United States of America	Granted	07-07-2017	15/644,399	16-04-2019	10,264,373
P-2016-049-AU	Cochlear implant system for processing multiple sound source information	Australia	Granted	10-11-2017	2017258954		

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2016-049-CN	Cochlear implant system for processing multiple sound source information	China	Granted	13-11-2017	201711117979.0		
P-2016-049-EP2	Cochlear implant system for processing multiple sound source information	European Patent Office (EPO)	Inactive	06-11-2017	17200095.2	14-08-2019	3326685
P-2016-049-EP2-AT	Cochlear implant system for processing multiple sound source information	Austria	Granted	06-11-2017	17200095.2	14-08-2019	3326685
P-2016-049-EP2-CH	Cochlear implant system for processing multiple sound source information	Switzerland	Granted	06-11-2017	17200095.2	14-08-2019	3326685
P-2016-049-EP2-DE	Cochlear implant system for processing multiple sound source information	Germany	Granted	06-11-2017	17200095.2	14-08-2019	602017006116.6
P-2016-049-EP2-DK	Cochlear implant system for processing multiple sound source information	Denmark	Granted	06-11-2017	17200095.2	14-08-2019	3326685
P-2016-049-EP2-FR	Cochlear implant system for processing multiple sound source information		Granted	06-11-2017	17200095.2	14-08-2019	3326685
P-2016-049-EP2-GB	Cochlear implant system for processing multiple sound source information	United Kingdom	Granted	06-11-2017	17200095.2	14-08-2019	3326685
P-2016-049-EP2-SE	Cochlear implant system for processing multiple sound source information	Sweden	Granted	06-11-2017	17200095.2	14-08-2019	3326685
P-2016-049-US	Cochlear implant system for processing multiple sound source information	United States of America	Granted	08-11-2017	15/806,753	13-04-2021	10,974,048
P-2016-051-AU	Binaural cochlear implant system	Australia	Granted	17-11-2017	2017261628		
P-2016-051-CN	Binaural cochlear implant system	China	Granted	22-11-2017	201711176625.3		
P-2016-051-EP2	Binaural cochlear implant system	European Patent Office (EPO)	Inactive	10-11-2017	17200989.6	15-01-2020	3323467
P-2016-051-EP2-AT	Binaural cochlear implant system	Austria	Granted	10-11-2017	17200989.6	15-01-2020	3323467
P-2016-051-EP2-CH	Binaural cochlear implant system	Switzerland	Granted	10-11-2017	17200989.6	15-01-2020	3323467
P-2016-051-EP2-DE	Binaural cochlear implant system	Germany	Granted	10-11-2017	17200989.6	15-01-2020	602017010890.1
P-2016-051-EP2-DK	Binaural cochlear implant system	Denmark	Granted	10-11-2017	17200989.6	15-01-2020	3323467
P-2016-051-EP2-FR	Binaural cochlear implant system	France	Granted	10-11-2017	17200989.6	15-01-2020	3323467
P-2016-051-EP2-GB	Binaural cochlear implant system	United Kingdom	Granted	10-11-2017	17200989.6	15-01-2020	3323467
P-2016-051-EP2-SE	Binaural cochlear implant system	Sweden	Granted	10-11-2017	17200989.6	15-01-2020	3323467
P-2016-051-US	Binaural cochlear implant system	United States of America	Granted	21-11-2017	15/819,429	04-02-2020	10,549,095
P-2017-013-AU	Hearing aid device unit along a single curved axis	Australia	Pending	18-05-2018	2018203536		
P-2017-013-CN	Hearing aid device unit along a single curved axis	China	Granted	22-05-2018	201810494865.6	19-10-2021	2021254619
P-2017-013-CN2	Hearing aid device unit along a single curved axis	China	Pending	22-09-2021	202111107639.6		
P-2017-013-EP2	Hearing aid device unit along a single curved axis	European Patent Office (EPO)	Inactive	22-05-2018	18173564.8	08-07-2020	3407629
P-2017-013-EP2-AT	Hearing aid device unit along a single curved axis	Austria	Granted	22-05-2018	18173564.8	08-07-2020	3407629
P-2017-013-EP2-CH	Hearing aid device unit along a single curved axis	Switzerland	Granted	22-05-2018	18173564.8	08-07-2020	3407629
P-2017-013-EP2-DE	Hearing aid device unit along a single curved axis	Germany	Granted	22-05-2018	18173564.8	08-07-2020	602018005811.7
P-2017-013-EP2-DK	Hearing aid device unit along a single curved axis	Denmark	Granted	22-05-2018	18173564.8	08-07-2020	3407629
P-2017-013-EP2-FR	Hearing aid device unit along a single curved axis	France	Granted	22-05-2018	18173564.8	08-07-2020	3407629
P-2017-013-EP2-GB	Hearing aid device unit along a single curved axis	United Kingdom	Granted	22-05-2018	18173564.8	08-07-2020	3407629
P-2017-013-EP2-SE	Hearing aid device unit along a single curved axis	Sweden	Granted	22-05-2018	18173564.8	08-07-2020	3407629
P-2017-013-EP3	Hearing aid device unit along a single curved axis	European Patent Office (EPO)	Pending	29-06-2020	20182826.6		
P-2017-013-EP3-AT	Hearing aid device unit along a single curved axis	Austria	Granted	29-06-2020	20182826.6	19-04-2023	3748992
P-2017-013-EP3-CH	Hearing aid device unit along a single curved axis	Switzerland	Granted	29-06-2020	20182826.6	19-04-2023	3748992
P-2017-013-EP3-DE	Hearing aid device unit along a single curved axis	Germany	Granted	29-06-2020	20182826.6	19-04-2023	602018048786.7

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2017-013-EP3-DK	Hearing aid device unit along a single curved axis	Denmark	Granted	29-06-2020	20182826.6	19-04-2023	3748992
P-2017-013-EP3-FR	Hearing aid device unit along a single curved axis	France	Granted	29-06-2020	20182826.6	19-04-2023	3748992
P-2017-013-EP3-GB	Hearing aid device unit along a single curved axis	United Kingdom	Granted	29-06-2020	20182826.6	19-04-2023	3748992
P-2017-013-EP3-SE	Hearing aid device unit along a single curved axis	Sweden	Granted	29-06-2020	20182826.6	19-04-2023	3748992
P-2017-013-US	Hearing aid device unit along a single curved axis	United States of America	Granted	22-05-2018	15/986,060	21-01-2020	10,542,352
P-2017-015-AU	Fitting device, system and method for fitting a cochlear implant	Australia	Granted	22-05-2018	2018203596		
P-2017-015-CN	Fitting device, system and method for fitting a cochlear implant	China	Granted	24-05-2018	201810510033.9		
P-2017-015-EP2	Fitting device, system and method for fitting a cochlear implant	European Patent Office (EPO)	Granted	18-05-2018	18173281.9		
P-2017-015-EP2-AT	Fitting device, system and method for fitting a cochlear implant	Austria	Granted	18-05-2018	18173281.9	22-03-2023	3406296
P-2017-015-EP2-CH	Fitting device, system and method for fitting a cochlear implant	Switzerland	Granted	18-05-2018	18173281.9	22-03-2023	3406296
P-2017-015-EP2-DE	Fitting device, system and method for fitting a cochlear implant	Germany	Granted	18-05-2018	18173281.9	22-03-2023	602018047412.9
P-2017-015-EP2-DK	Fitting device, system and method for fitting a cochlear implant	Denmark	Granted	18-05-2018	18173281.9	22-03-2023	3406296
P-2017-015-EP2-FR	Fitting device, system and method for fitting a cochlear implant	France	Granted	18-05-2018	18173281.9	22-03-2023	3406296
P-2017-015-EP2-GB	Fitting device, system and method for fitting a cochlear implant	United Kingdom	Granted	18-05-2018	18173281.9	22-03-2023	3406296
P-2017-015-EP2-SE	Fitting device, system and method for fitting a cochlear implant	Sweden	Granted	18-05-2018	18173281.9	22-03-2023	3406296
P-2017-015-US	Fitting device, system and method for fitting a cochlear implant	United States of America	Abandoned	23-05-2018	15/987,272		
P-2017-020-US	Implantable medical device comprising a wireless transcutaneous link	United States of America	Granted	10-08-2018	16/100,875	21-09-2021	11128965
P-2017-033-AU	Implantable electrode array	Australia	Granted	07-11-2018	2018260872		
P-2017-033-CN	Implantable electrode array	China	Pending	15-11-2018	201811357713.8		
P-2017-033-EP	Implantable electrode array	European Patent Office (EPO)	Withdrawn	07-11-2018	2018260872		
P-2017-033-US	Implantable electrode array	United States of America	Granted	14-11-2018	16/190,468	23-02-2021	10926082
P-2018-019-AU	Near infrared light in hearing aid appliances	Australia	Pending	16-04-2019	2019202646		
P-2018-019-CN	Near infrared light in hearing aid appliances	China	Pending	19-04-2019	201910319088.6		
P-2018-019-EP2	Near infrared light in hearing aid appliances	European Patent Office (EPO)	Pending	09-04-2019	19168100.6		
P-2018-019-US	Near infrared light in hearing aid appliances	United States of America	Pending	18-04-2019	16/388,363		
P-2018-019-US2	Near infrared light in hearing aid appliances	United States of America	Pending	20-11-2023	18/514,491		
P-2018-035-AU	Hearing device using a cochlear implant system and control method thereof	Australia	Pending	25-07-2019	2019208230		
P-2018-035-CN	Hearing device using a cochlear implant system and control method thereof	China	Pending	29-07-2019	201910691000.3		
P-2018-035-EP2	Hearing device using a cochlear implant system and control method thereof	European Patent Office (EPO)	Inactive	10-07-2019	19185439.7		



Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2018-035-EP2-CH	Hearing device using a cochlear implant system and control method thereof	Switzerland	Granted	10-07-2019	19185439.7	09-08-2023	3598993
P-2018-035-EP2-GB	Hearing device using a cochlear implant system and control method thereof	United Kingdom	Granted	10-07-2019	19185439.7	09-08-2023	3598993
P-2018-035-EP2-UP	Hearing device using a cochlear implant system and control method thereof	Unitary Patent	Granted	10-07-2019	19185439.7	09-08-2023	3598993
P-2018-035-US	Hearing device using a cochlear implant system and control method thereof	United States of America	Pending	26-07-2019	16/523,716		
P-2018-035-US2	Hearing device using a cochlear implant system and control method thereof	United States of America	Pending	01-04-2022	17/711,539		
P-2018-036-AU	A cochlear stimulation system with an improved method for determining a temporal fine structure parameter	Australia	Pending	30-07-2019	2019210513		
P-2018-036-CN	A cochlear stimulation system with an improved method for determining a temporal fine structure parameter	China	Pending	31-07-2019	201910704766.0		
P-2018-036-EP2	A cochlear stimulation system with an improved method for determining a temporal fine structure parameter	European Patent Office (EPO)	Pending	12-07-2019	19185914.9		
P-2018-036-US	A cochlear stimulation system with an improved method for determining a temporal fine structure parameter	United States of America	Pending	30-07-2019	16/525,799		
P-2018-041-AU	Implantable battery device for standard cochlear implant	Australia	Pending	29-08-2019	2019222901		
P-2018-041-CN	Implantable battery device for standard cochlear implant	China	Pending	02-09-2019	201910825005.0		
P-2018-041-EP	Implantable battery device for standard cochlear implant	European Patent Office (EPO)	Withdrawn	27-08-2019	20205423,5		
P-2018-041-EP2	Implantable battery device for standard cochlear implant	European Patent Office (EPO)	Inactive	27-08-2019	19193732.5	17-03-2021	3618294
P-2018-041-EP2-AT	Implantable battery device for standard cochlear implant	Austria	Granted	27-08-2019	19193732.5	17-03-2021	3618294
P-2018-041-EP2-CH	Implantable battery device for standard cochlear implant	Switzerland	Granted	27-08-2019	19193732.5	17-03-2021	3618294
P-2018-041-EP2-DE	Implantable battery device for standard cochlear implant	Germany	Granted	27-08-2019	19193732.5	17-03-2021	602019003241.2
P-2018-041-EP2-DK	Implantable battery device for standard cochlear implant	Denmark	Granted	27-08-2019	19193732.5	17-03-2021	3618294
P-2018-041-EP2-FR	Implantable battery device for standard cochlear implant	France	Granted	27-08-2019	19193732.5	17-03-2021	3618294
P-2018-041-EP2-GB	Implantable battery device for standard cochlear implant	United Kingdom	Granted	27-08-2019	19193732.5	17-03-2021	3618294
P-2018-041-EP2-SE	Implantable battery device for standard cochlear implant	Sweden	Granted	27-08-2019	19193732.5	17-03-2021	3618294
P-2018-041-US	Implantable battery device for standard cochlear implant	United States of America	Pending	30-08-2019	16/557,744		
P-2018-041-US2	Implantable battery device for standard cochlear implant	United States of America	Pending	28-05-2022	17/851,748		
P-2018-052-AU	Self-powered electrode array	Australia	Pending	16-10-2019	2019250174		
P-2018-052-CN	Self-powered electrode array	China	Pending	17-10-2019	201910990097.8		

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2018-052-EP2	Self-powered electrode array	European Patent Office (EPO)	Inactive	11-10-2019	19202710.0	16-06-2021	3639885
P-2018-052-EP2-AT	Self-powered electrode array	Austria	Granted	11-10-2019	19202710.0	16-06-2021	3639885
P-2018-052-EP2-CH	Self-powered electrode array	Switzerland	Granted	11-10-2019	19202710.0	16-06-2021	3639885
P-2018-052-EP2-DE	Self-powered electrode array	Germany	Granted	11-10-2019	19202710.0	16-06-2021	602019005391.6
P-2018-052-EP2-DK	Self-powered electrode array	Denmark	Granted	11-10-2019	19202710.0	16-06-2021	3639885
P-2018-052-EP2-FR	Self-powered electrode array	France	Granted	11-10-2019	19202710.0	16-06-2021	3639885
P-2018-052-EP2-GB	Self-powered electrode array	United Kingdom	Granted	11-10-2019	19202710.0	16-06-2021	3639885
P-2018-052-EP2-SE	Self-powered electrode array	Sweden	Granted	11-10-2019	19202710.0	16-06-2021	3639885
P-2018-052-US	Self-powered electrode array	United States of America	Granted	16-10-2019	16/654,109	18-01-2022	11,224,745
P-2018-053-AU	Cross-correlation threshold estimation method (XTEM)	Australia	Pending	16-10-2019	2019250175		
P-2018-053-CN	Cross-correlation threshold estimation method (XTEM)	China	Pending	17-10-2019	201910986179.5		
P-2018-053-EP2	Cross-correlation threshold estimation method (XTEM)	European Patent Office (EPO)	Inactive	11-10-2019	19202739.9	21-04-2021	3639886
P-2018-053-EP2-AT	Cross-correlation threshold estimation method (XTEM)	Austria	Granted	11-10-2019	19202739.9	21-04-2021	3639886
P-2018-053-EP2-CH	Cross-correlation threshold estimation method (XTEM)	Switzerland	Granted	11-10-2019	19202739.9	21-04-2021	3639886
P-2018-053-EP2-DE	Cross-correlation threshold estimation method (XTEM)	Germany	Granted	11-10-2019	19202739.9	21-04-2021	602019004063.6
P-2018-053-EP2-DK	Cross-correlation threshold estimation method (XTEM)	Denmark	Granted	11-10-2019	19202739.9	21-04-2021	3639886
P-2018-053-EP2-FR	Cross-correlation threshold estimation method (XTEM)	France	Granted	11-10-2019	19202739.9	21-04-2021	3639886
P-2018-053-EP2-GB	Cross-correlation threshold estimation method (XTEM)	United Kingdom	Granted	11-10-2019	19202739.9	21-04-2021	3639886
P-2018-053-EP2-SE	Cross-correlation threshold estimation method (XTEM)	Sweden	Granted	11-10-2019	19202739.9	21-04-2021	3639886
P-2018-053-US	Cross-correlation threshold estimation method (XTEM)	United States of America	Granted	16-10-2019	16/654,381	01-03-2022	11,260,227
P-2018-054-AU	Implantable medical device and method of providing wire connections for it	Australia	Pending	16-10-2019	2019250178		
P-2018-054-CN	Implantable medical device and method of providing wire connections for it	China	Pending	17-10-2019	201910986162.X		
P-2018-054-EP2	Implantable medical device and method of providing wire connections for it	European Patent Office (EPO)	Inactive	11-10-2019	19202765.4		
P-2018-054-EP2-AT	Implantable medical device and method of providing wire connections for it	Austria	Granted	11-10-2019	19202765.4	30-03-2022	3639889
P-2018-054-EP2-CH	Implantable medical device and method of providing wire connections for it	Switzerland	Granted	11-10-2019	19202765.4	30-03-2022	3639889
P-2018-054-EP2-DE	Implantable medical device and method of providing wire connections for it	Germany	Granted	11-10-2019	19202765.4	30-03-2022	602019013008.2
P-2018-054-EP2-DK	Implantable medical device and method of providing wire connections for it	Denmark	Granted	11-10-2019	19202765.4	30-03-2022	3639889
P-2018-054-EP2-FR	Implantable medical device and method of providing wire connections for it	France	Granted	11-10-2019	19202765.4	30-03-2022	3639889
P-2018-054-EP2-GB	Implantable medical device and method of providing wire connections for it	United Kingdom	Granted	11-10-2019	19202765.4	30-03-2022	3639889
P-2018-054-EP2-SE	Implantable medical device and method of providing wire connections for it	Sweden	Granted	11-10-2019	19202765.4	30-03-2022	3639889
P-2018-054-US	Implantable medical device and method of providing wire connections for it	United States of America	Granted	16-10-2019	16/654,598	29-11-2022	11,511,123

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2019-017-AU	A cochlear implant system with improved electrode selection scheme	Australia	Pending	30-06-2020	2020204375		
P-2019-017-CN	A cochlear implant system with improved electrode selection scheme	China	Pending	06-07-2020	202010642218.2		
P-2019-017-EP2	A cochlear implant system with improved electrode selection scheme	European Patent Office (EPO)	Inactive	30-06-2020	20183136.9		
P-2019-017-EP2-AT	A cochlear implant system with improved electrode selection scheme	Austria	Granted	30-06-2020	20183136.9	20-07-2022	3760278
P-2019-017-EP2-CH	A cochlear implant system with improved electrode selection scheme	Switzerland	Granted	30-06-2020	20183136.9	20-07-2022	3760278
P-2019-017-EP2-DE	A cochlear implant system with improved electrode selection scheme	Germany	Granted	30-06-2020	20183136.9	20-07-2022	602020004058.7
P-2019-017-EP2-DK	A cochlear implant system with improved electrode selection scheme	Denmark	Granted	30-06-2020	20183136.9	20-07-2022	3760278
P-2019-017-EP2-FR	A cochlear implant system with improved electrode selection scheme	France	Granted	30-06-2020	20183136.9	20-07-2022	3760278
P-2019-017-EP2-GB	A cochlear implant system with improved electrode selection scheme	United Kingdom	Granted	30-06-2020	20183136.9	20-07-2022	3760278
P-2019-017-EP2-SE	A cochlear implant system with improved electrode selection scheme	Sweden	Granted	30-06-2020	20183136.9	20-07-2022	3760278
P-2019-017-US	A cochlear implant system with improved electrode selection scheme	United States of America	Pending	02-07-2020	16/919,551		
P-2019-018-AU	A cochlear implant system with improved across-electrode interference model	Australia	Pending	30-06-2020	2020204389		
P-2019-018-CN	A cochlear implant system with improved across-electrode interference model	China	Pending	06-07-2020	202010643015.5		

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2019-018-EP2	A cochlear implant system with improved across-electrode interference model	European Patent Office (EPO)	Pending	30-06-2020	20183184.9		
P-2019-018-US	A cochlear implant system with improved across-electrode interference model	United States of America	Granted	02-07-2020	15/919,514		
P-2019-026-AU	A method for detecting a plurality of health conditions of a cochlea	Australia	Pending	28-10-2020	2020260439		
P-2019-026-CN	A method for detecting a plurality of health conditions of a cochlea	China	Pending	09-11-2020	202011241891.1		
P-2019-026-EP2	A method for detecting a plurality of health conditions of a cochlea	European Patent Office (EPO)	Inactive	26-10-2020	20203877.4		
P-2019-026-EP2-AT	A method for detecting a plurality of health conditions of a cochlea	Austria	Granted	26-10-2020	20203877.4	08-06-2022	3818933
P-2019-026-EP2-CH	A method for detecting a plurality of health conditions of a cochlea	Switzerland	Granted	26-10-2020	20203877.4	08-06-2022	3818933
P-2019-026-EP2-DE	A method for detecting a plurality of health conditions of a cochlea	Germany	Granted	26-10-2020	20203877.4	08-06-2022	602020003469.2
P-2019-026-EP2-DK	A method for detecting a plurality of health conditions of a cochlea	Denmark	Granted	26-10-2020	20203877.4	08-06-2022	3818933
P-2019-026-EP2-FR	A method for detecting a plurality of health conditions of a cochlea	France	Granted	26-10-2020	20203877.4	08-06-2022	3818933
P-2019-026-EP2-GB	A method for detecting a plurality of health conditions of a cochlea	United Kingdom	Granted	26-10-2020	20203877.4	08-06-2022	3818933
P-2019-026-EP2-SE	A method for detecting a plurality of health conditions of a cochlea	Sweden	Granted	26-10-2020	20203877.4	08-06-2022	3818933
P-2019-026-EP3	A method for detecting a plurality of health conditions of a cochlea	European Patent Office (EPO)	Pending	24-02-2022	22158539.1		

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2019-026-US	A method for detecting a plurality of health conditions of a cochlea	United States of America	Pending	06-11-2020	17/091,281		
P-2019-033-AU	Cochlear implant system with measurement unit	Australia	Pending	08-12-2020	2020286217		
P-2019-033-CN	Cochlear implant system with measurement unit	China	Pending	10-12-2020	202011440626.6		
P-2019-033-EP2	Cochlear implant system with measurement unit	European Patent Office (EPO)	Granted	02-12-2020	20211299.1		
P-2019-033-EP2-CH	Cochlear implant system with measurement unit	Switzerland	Granted	02-12-2020	20211299.1	14-06-2023	3834881
P-2019-033-EP2-GB	Cochlear implant system with measurement unit	United Kingdom	Granted	02-12-2020	20211299.1	14-06-2023	3834881
P-2019-033-EP2-UP	Cochlear implant system with measurement unit	Unitary Patent	Granted	02-12-2020	20211299.1	14-06-2023	3834881
P-2019-033-US	Cochlear implant system with measurement unit	United States of America	Pending	09-12-2020	17/116,702		
P-2019-034-AU	Cochlear implant hearing aid system	Australia	Pending	08-12-2020	2020286219		
P-2019-034-CN	Cochlear implant hearing aid system	China	Pending	10-12-2020	202011440668.X		
P-2019-034-EP2	Cochlear implant hearing aid system	European Patent Office (EPO)	Pending	02-12-2020	20211306.4		
P-2019-034-US	Cochlear implant hearing aid system	United States of America	Pending	09-12-2020	17/116,579		
P-2019-037-AU	Improved ECAP recording method and cochlea implant system	Australia	Pending	17-12-2020	2020289830		
P-2019-037-CN	Improved ECAP recording method and cochlea implant system	China	Pending	21-12-2020	202011520556.5		
P-2019-037-EP	Improved ECAP recording method and cochlea implant system	European Patent Office (EPO)	Inactive	09-12-2020	20212783.3		
P-2019-037-EP-CH	Improved ECAP recording method and cochlea implant system	Switzerland	Granted	09-12-2020	20212783.3	12-07-2023	3838330
P-2019-037-EP-GB	Improved ECAP recording method and cochlea implant system	United Kingdom	Granted	09-12-2020	20212783.3	12-07-2023	3838330
P-2019-037-EP-UP	Improved ECAP recording method and cochlea implant system	Unitary Patent	Granted	09-12-2020	20212783.3	12-07-2023	3838330
P-2019-037-US	Improved ECAP recording method and cochlea implant SYSTEM	United States of America	Granted	19-12-2019	16/721,635		
P-2019-037-US2	Improved ECAP recording method and cochlea implant SYSTEM	United States of America	Granted	22-06-2022	17/846,479	05-09-2023	11,745,008
P-2020-017-AU	Harmonic allocation of cochlea implant frequencies	Australia	Pending	21-06-2021	2021204182		
P-2020-017-CN	Harmonic allocation of cochlea implant frequencies	China	Pending	22-06-2021	202110695096.8		
P-2020-017-EP2	Harmonic allocation of cochlea implant frequencies	European Patent Office (EPO)	Granted	17-06-2021	21179936.6		
P-2020-017-EP2-AT	Harmonic allocation of cochlea implant frequencies	Austria	Granted	17-06-2021	21179936.6	03-05-2023	3928828
P-2020-017-EP2-CH	Harmonic allocation of cochlea implant frequencies	Switzerland	Granted	17-06-2021	21179936.6	03-05-2023	3928828
P-2020-017-EP2-DE	Harmonic allocation of cochlea implant frequencies	Germany	Granted	17-06-2021	21179936.6	03-05-2023	502021002143.7
P-2020-017-EP2-DK	Harmonic allocation of cochlea implant frequencies	Denmark	Granted	17-06-2021	21179936.6	03-05-2023	3928828
P-2020-017-EP2-FR	Harmonic allocation of cochlea implant frequencies	France	Granted	17-06-2021	21179936.6	03-05-2023	3928828
P-2020-017-EP2-GB	Harmonic allocation of cochlea implant frequencies	United Kingdom	Granted	17-06-2021	21179936.6	03-05-2023	3928828

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2020-017-EP2-SE	Harmonic allocation of cochlea implant frequencies	Sweden	Granted	17-06-2021	21179936.6	03-05-2023	3928828
P-2020-017-US	Harmonic allocation of cochlea implant frequencies	United States of America	Pending	21-06-2021	17/352,644		
P-2020-027-AU	Cochlear implant system with an improved selection of temporal features for which to be coded into stimulation pulses	Australia	Pending	12-08-2021	2021215240		
P-2020-027-CN	Cochlear implant system with an improved selection of temporal features for which to be coded into stimulation pulses	China	Pending	16-08-2021	202110939756.2		
P-2020-027-EP2	Cochlear implant system with an improved selection of temporal features for which to be coded into stimulation pulses	European Patent Office (EPO)	Granted	06-08-2021	21190055.0		
P-2020-027-EP2-CH	Cochlear implant system with an improved selection of temporal features for which to be coded into stimulation pulses	Switzerland	Granted	06-08-2021	21190055.0	11-10-2023	3954428
P-2020-027-EP2-GB	Cochlear implant system with an improved selection of temporal features for which to be coded into stimulation pulses	United Kingdom	Granted	06-08-2021	21190055.0	11-10-2023	3954428
P-2020-027-EP2-UP	Cochlear implant system with an improved selection of temporal features for which to be coded into stimulation pulses	Unitary Patent	Granted	06-08-2021	21190055.0	11-10-2023	3954428
P-2020-027-US	Cochlear implant system with an improved selection of temporal features for which to be coded into stimulation pulses	United States of America	Granted	13-08-2021	17/401,597	03-01-2023	11,546,700
P-2020-029-AU	Cochlear implant system with optimized frame coding	Australia	Pending	18-08-2021	2021218085		
P-2020-029-CN	Cochlear implant system with optimized frame coding	China	Pending	23-08-2021	202110969908.3		
P-2020-029-EP2	Cochlear implant system with optimized frame coding	European Patent Office (EPO)	Pending	09-08-2021	21190364.6		
P-2020-029-US	Cochlear implant system with optimized frame coding	United States of America	Granted	20-08-2021	17/407,940	19-03-2024	11,931,575
P-2020-033-AU	Multidimensional coding of stimulation pulses	Australia	Pending	13-09-2021	2021232663		
P-2020-033-CN	Multidimensional coding of stimulation pulses	China	Pending	14-09-2021	202111075270.5		
P-2020-033-EP2	Multidimensional coding of stimulation pulses	European Patent Office (EPO)	Pending	09-09-2021	21195674.3		
P-2020-033-US	Multidimensional coding of stimulation pulses	United States of America	Pending	13-09-2021	17/473,165		
P-2020-040-AU	Cochlear implant device with a flexible electrode array	Australia	Pending	21-10-2021	2021254619		
P-2020-040-CN	Cochlear implant device with a flexible electrode array	China	Pending	23-10-2021	202111236850.8		

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2020-040-EP2	Cochlear implant device with a flexible electrode array	European Patent Office (EPO)	Granted	06-10-2021	21201241.3		
P-2020-040-EP2-CH	Cochlear implant device with a flexible electrode array	Switzerland	Granted	06-10-2021	21201241.3	05-07-2023	3988160
P-2020-040-EP2-GB	Cochlear implant device with a flexible electrode array	United Kingdom	Granted	06-10-2021	21201241.3	05-07-2023	3988160
P-2020-040-EP2-UP	Cochlear implant device with a flexible electrode array	Unitary Patent	Granted	06-10-2021	21201241.3	05-07-2023	3988160
P-2020-040-US	Cochlear implant device with a flexible electrode array	United States of America	Pending	22-10-2021	17/508,122		
P-2020-042-AU	Power regulation of a cochlear implant system	Australia	Pending	29-10-2021	2021258095		
P-2020-042-CN	Power regulation of a cochlear implant system	China	Pending	03-11-2021	202111296594.1		
P-2020-042-EP2	Power regulation of a cochlear implant system	European Patent Office (EPO)	Pending	07-10-2021	21201485.6		
P-2020-042-US	Power regulation of a cochlear implant system	United States of America	Granted	21-10-2021	17/506,845	30-01-2024	11,883,674
P-2020-043-AU	Cochlea implant hearing system	Australia	Pending	01-11-2021	2021261850		
P-2020-043-CN	Cochlea implant hearing system	China	Pending	05-11-2021	202111307417.9		
P-2020-043-EP2	Cochlea implant hearing system	European Patent Office (EPO)	Pending	08-10-2021	21201669.5		
P-2020-043-EP2-CH	Cochlea implant hearing system	Switzerland	Granted	08-10-2021	21201669.5	28-06-2023	3995174
P-2020-043-EP2-GB	Cochlea implant hearing system	United Kingdom	Granted	08-10-2021	21201669.5	28-06-2023	3995174
P-2020-043-EP2-UP	Cochlea implant hearing system	Unitary Patent	Granted	08-10-2021	21201669.5	28-06-2023	3995174
P-2020-043-US	Cochlea implant hearing system	United States of America	Pending	22-10-2021	17/508,617		
P-2021-030-AU	Cochlear hearing aid implant including an improved connection between an electrode lead and an implant	Australia	Pending	08-06-2022	2022203983		
P-2021-030-CN	Cochlear hearing aid implant including an improved connection between an electrode lead and an implant	China	Pending	09-06-2022	202210644308.4		
P-2021-030-EP2	Cochlear hearing aid implant including an improved connection between an electrode lead and an implant	European Patent Office (EPO)	Pending	02-06-2022	22177001.9		
P-2021-030-US	Cochlear hearing aid implant including an improved connection between an electrode lead and an implant	United States of America	Pending	08-06-2022	17/835,522		
P-2021-046-EP	Active control of intracochlear stimulation	European Patent Office (EPO)	Pending	15-10-2021	21202810.4		
P-2021-046-US	Active control of intracochlear stimulation	United States of America	Pending	14-10-2022	17/966,009		
P-2021-048-EP	Cochlear implant with multi-layer electrode	European Patent Office (EPO)	Pending	20-10-2021	21203704.8		
P-2021-048-US	Cochlear implant with multi-layer electrode	United States of America	Pending	19-10-2022	17/969,147		
P-2021-054-EP	Cochlear implant system with antenna detection, frequency switching and/or frequency tuning	European Patent Office (EPO)	Pending	07-12-2021	21212770.8		
P-2021-054-US	Cochlear implant system with antenna detection, frequency switching and/or frequency tuning	United States of America	Pending	06-12-2022	18/075,798		

Record ID	Title	Country	Status	Application Date	Application no.	Grant Date	Grant no.
P-2022-024-EP	Implantable medical device with circular feedthrough area	European Patent Office (EPO)	Pending	26-10-2022	22203839.0		
P-2022-024-US	Implantable medical device with circular feedthrough area	United States of America	Pending	20-10-2023	18/490,775		

