OP \$265.00 4049512

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM368472

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT	
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Receiving Party to add dba; revis Receiving Party Entity Type to LLC: DELAWARE; and submit revised attachment previously recorded on Reel 005674 Frame 0920. Assigno hereby confirms the Assignment of Security Interest.	

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation, as agent		11/23/2015	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Healthcare Financial Solutions, LLC, as agent		
Doing Business As:	HFS Healthcare Financial Solutions, LLC		
Street Address:	Two Bethesda Metro Center, Suite 600		
City:	Bethesda		
State/Country:	MARYLAND		
Postal Code:	20814		
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE		

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark	
Registration Number:	4049512	SONITUS	
Registration Number:	4049513	SONITUS MEDICAL	
Registration Number:	4049514	SONITUS	
Registration Number:	4238318	ATAC	
Registration Number:	4246645	SOUND INNOVATION. WITH TEETH.	
Serial Number:	77855308	NOVAH	
Serial Number:	77855320	NOVA	
Serial Number:	77855333	SONICTOOTH	
Serial Number:	85217275	TRUETOOTH	
Serial Number:	85934571	CTAC	

CORRESPONDENCE DATA

Fax Number: 7036106200

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: 703 610 6100

Email: boxip@hoganlovells.com

TRADEMARK

900349819 REEL: 005705 FRAME: 0461

Correspondent Name:

Address Line 1:

Address Line 2:

Address Line 4:

Valerie Brennan, Hogan Lovells US LLP
7930 Jones Branch Drive, 9th Floor
Attn: Box Intellectual Property
McLean, VIRGINIA 22102

ATTORNEY DOCKET NUMBER:	GE/COBALT
NAME OF SUBMITTER:	Valerie Brennan
SIGNATURE:	/vb/
DATE SIGNED:	01/08/2016

Total Attachments: 15

source=Revised Cover Sheet TM Assignment of Security Interest - Sonitus#page1.tif source=Revised Cover Sheet TM Assignment of Security Interest - Sonitus#page2.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page1.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page2.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page3.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page4.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page5.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page6.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page7.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page8.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page9.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page10.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page10.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page11.tif source=GECC _ Project Cobalt _ Sonitus - Assignment of IPSA.rev#page11.tif

source=GECC Project Cobalt Sonitus - Assignment of IPSA.rev#page13.tif

OP \$265.00 4049512

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM363419

NATURE OF CONVEYANCE: Assignment of Security Interest

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation, as agent		11/23/2015	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Healthcare Financial Solutions, LLC, as agent dba HFS Healthcare Financial Solutions, LLC		
Street Address:	Two Bethesda Metro Center, Suite 600		
City:	Bethesda		
State/Country:	MARYLAND		
Postal Code:	20814		
Entity Type:	LIMITED LIABILITY COMPANY: MARYLAND DELAWARE		

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark	
Registration Number:	4049512	SONITUS	
Registration Number:	4049513	SONITUS MEDICAL	
Registration Number:	4049514	SONITUS	
Registration Number:	4238318	ATAC	
Registration Number:	4246645	SOUND INNOVATION. WITH TEETH.	
Serial Number:	77855308	NOVAH	
Serial Number:	77855320	NOVA	
Serial Number:	77855333	SONICTOOTH	
Serial Number:	85217275	TRUETOOTH	
Serial Number:	85934571	CTAC	

CORRESPONDENCE DATA

Fax Number: 7036106200

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: 703 610 6100

Email: boxip@hoganlovells.com

Correspondent Name: Valerie Brennan, Hogan Lovells US LLP
Address Line 1: 7930 Jones Branch Drive, 9th Floor
Address Line 2: Attn: Box Intellectual Propoerty

TRADEMARK REEL: 005**665** FRAME: 0**82**0

900345247

Address Line 4: McLe	ean, VIRGINIA 22102			
ATTORNEY DOCKET NUMBER:	088650.242			
NAME OF SUBMITTER:	Valerie Brennan, VA bar member			
SIGNATURE:	/vb/			
DATE SIGNED:	11/23/2015			
Total Attachments: 13	Total Attachments: 13			
source=Assignment - Security Interest#page1.tif				
source=Assignment - Security Interest#	page2.tif			
source=Assignment - Security Interest#	page3.tif SEE NEW ATTACHMENTS WITH CORRECTIVE ASSIGNMENT			
source=Assignment - Security Interest#page4.tif				
source=Assignment - Security Interest#page5.tif				
source=Assignment - Security Interest#page6.tif				
source=Assignment - Security Interest#	source=Assignment - Security Interest#page7.tif			
source=Assignment - Security Interest#page8.tif				
source=Assignment - Security Interest#page9.tif				
source=Assignment - Security Interest#page10.tif				
source=Assignment - Security Interest#page11.tif				
source=Assignment - Security Interest#page12.tif				
source=Assignment - Security Interest#page13.tif				

ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Assignment"), dated as of November 23, 2015, is by GENERAL ELECTRIC CAPITAL CORPORATION, (as the current and resigning administrative agent, the "Retiring Agent") and HEALTHCARE FINANCIAL SOLUTIONS, LLC¹, (as the successor administrative agent together with its successors and assigns, the "Successor Agent").

RECITALS:

WHEREAS, SONITUS MEDICAL INC., as "Grantor", and Retiring Agent are parties to one or more intellectual property security agreements identified in <u>Exhibit A</u> attached hereto (as the same have been and may hereafter be amended, restated, supplemented or otherwise modified from time to time, collectively, the "Agreements") pursuant to which Grantor granted a security interest in and to and lien upon the intellectual property identified in <u>Exhibit B</u> (the "Subject IP"); and

WHEREAS, pursuant to that certain Omnibus Agency Transfer Agreement by and between Retiring Agent and Successor Agent, Retiring Agent has assigned to Successor Agent all of its rights, remedies, duties and other obligations under, among other documents, the Agreements and the Subject IP, in each instance, in its capacity as administrative agent and collateral agent, as the case may be.

NOW, THEREFORE, in consideration of the foregoing, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Retiring Agent herby assigns and transfers to Successor Agent and its successors and assigns, all of its rights, title and interest in and to the Agreements.

This Assignment may be executed in any number of counterparts, each of which when so executed shall be deemed an original and all of which taken together shall constitute one and the same instrument.

- Remainder of Page Intentionally Left Blank; Signature Page Follows -

¹ Healthcare Financial Solutions, LLC is a Delaware limited liability company that does business as HFS Healthcare Financial Solutions, LLC in Alabama, California, Florida, Illinois, Maryland, Missouri, New Jersey, New Mexico and Texas and as HFS Healthcare Financial Solutions in New Hampshire.

IN WITNESS WHEREOF, Retiring Agent and Successor Agent have caused this Assignment to be duly executed as of the date first above written.

RETIRING AGENT:

GENERAL ELECTRIC CAPITAL CORPORATION AS Retiring Agent

By: A Darrer Alcus

Title: Duly Authorized Signatory

SUCCESSOR AGENT:

HEALTHCARE FINANCIAL / SOLUTIONS ALC. AS SUGGESSON AGE

By: Name: H. Darren Alcus

Title: Duly Authorized Signatory

EXHIBIT A

Intellectual Property Security Agreement dated as of February 5, 2015 and filed with the United States Patent and Trademark Office on February 5, 2015 at Reel 034912, Frame 0276 and Reel 5453, Frame 0691

Assignment of Intellectual Property Security Agreement \(\frac{\text{\tinit}}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\texit{\text{\texit{\texit{\text{\text{\text{\te

EXHIBIT B

[See attached.]

Assignment of Intellectual Property Security Agreement \(\frac{NDC}{DC}\) - 088650/000242 - 7170272

LIST OF U.S. REGISTERED TRADEMARKS

REG. NO.	TITLE	MATERIAL
4,049,512	SONITUS (STANDARD CHARACTERS)	YES
4,049,513	SONITUS MEDICAL (STANDARD CHARACTERS)	YES
4,049,514	SONITUS MEDICAL (STYLIZED)	YES
4,238,318	ATAC (STANDARD CHARACTERS)	NO
4,246,645	SOUND INNOVATION, WITH TEETH. (STANDARD CHARACTERS)	YES

LIST OF CTM REGISTERED TRADEMARKS

	TITLE	MATERIAL
011081262	SOUNDBITE (FIGURATIVE)	YES
011081296	SOUNDBITE HEARING SYSTEM (FIGURATIVE)	YES
011082153	SONITUS MEDICAL (FIGURATIVE)	YES

LIST OF U.S. ALLOWED TRADEMARKS

APPLICATION NO.	TITLE	MATERIAL
77/855,308	NOVAH (STANDARD CHARACTERS)	NO
77/855,320	NOVA (STANDARD CHARACTERS)	NO
77/855,333	SONIC TOOTH (STANDARD CHARACTERS)	NO
85/217,275	TRUETOOTH (STANDARD CHARACTERS)	NO

LIST OF U.S. PENDING TRADEMARKS

APPLICATION NO.	TITI F	MATERIAL	
85/934,571	CTAC (STANDARD CHARACTERS)	NO	-

LIST OF U.S. COMMON LAW TRADEMARKS

APPLICATION NO		MATERIAL
TBD	SOUNDBITE (STYLIZED)	YES
TBD	SOUNDBITE HEARING SYSTEM (STYLIZED)	YES

LIST OF U.S. PATENTS

DOCKET NO	TITLE	DATENTO	CTATIO	PATENT TERM	\$45.TZ-0312.
	METHODS AND APPARATUS	PATENT NO	STATUS	EXPIRATION	MATERIAL
	FOR TRANSMITTING				
SNTS-N-Z001.00-AU	VIBRATIONS	2007256878	ISSUED	5/29/2027	YES
	METHODS AND APPARATUS	200,2000,3	100025	3720730323) 2.0
	FOR TRANSMITTING				
SNTS-N-Z001.00-CA	VIBRATIONS	2,653,945	ISSUED	5/29/2027	YES
	METHODS AND APPARATUS				
	FOR TRANSMITTING				
SNTS-N-Z001.00-CN	VIBRATIONS	ZL200780027188.7	ISSUED	5/29/2027	YES
	METHODS AND APPARATUS				
01170 11 7001 00 10	FOR TRANSMITTING				
SNTS-N-Z001.00-JP	VIBRATIONS	5230615	ISSUED	5/29/2027	YES
	METHODS AND APPARATUS				
ENTE N 7004 00 110	FOR TRANSMITTING				
SNTS-N-Z001.00-US	VIBRATIONS	7,844,064	ISSUED	5/29/2027	YES
	METHODS AND APPARATUS				
SNTS-N-Z001.01-US	FOR TRANSMITTING VIBRATIONS	0.054.044	ICCUED	0.00,000	5.7mm
J. 71 O 17 LOV 1.0 1-00	SYSTEMS FOR	8,254,611	ISSUED	6/6/2029	YES
	MANUFACTURING ORAL-				
	BASED HEARING AID				
SNTS-N-Z002.00-AU	APPLIANCES	2007286786	ISSUED	8/21/2027	NO
	SYSTEMS FOR	2001200100	100000	0/2/)202/	1,473
	MANUFACTURING ORAL-				
	BASED HEARING AID				
SNTS-N-Z002.00-US	APPLIANCES	8.291.912	ISSUED	6/27/2031	NO
	METHODS AND APPARATUS				
SNTS-N-Z003.00-AU	FOR TREATING TINNITUS	2007292498	ISSUED	8/27/2027	NO
	METHODS AND APPARATUS				
51155 11 Was	FOR TRANSMITTING				
SNTS-N-Z004.00-AU	VIBRATIONS	2007266517	ISSUED	5/29/2027	NO
	METHODS AND APPARATUS				
SNTS-N-Z004.00-CA	FOR TRANSMITTING				
3N13-N-2004.00-CA	VIBRATIONS METHODS AND ADDATES	2,654,134	ISSUED	5/29/2027	NO
	METHODS AND APPARATUS FOR TRANSMITTING				
SNTS-N-Z004.00-JP	VIBRATIONS	4677040	ICCUED		
	BONE CONDUCTION	4677042	ISSUED	5/29/2027	<u> </u>
	HEARING AID DEVICES AND				
SNTS-N-Z004.00-US	METHODS (AS AMENDED)	7,664,277	ISSUED	5/29/2027	NO
	METHODS AND APPARATUS	1007,277	IOGOLD	SIESIEUEI	
	FOR PROCESSING AUDIO				
SNTS-N-Z005.00-AU	SIGNALS	2007266518	ISSUED	5/29/2027	YES
	METHODS AND APPARATUS				
(% k.) 195 (% k.) 198 (%	FOR PROCESSING AUDIO				
SNTS-N-Z005.00-CA	SIGNALS	2,653,922	ISSUED	5/29/2027	YES
	METHODS AND APPARATUS				
CAITE AL ZOOF OF LIC	FOR PROCESSING AUDIO				
SNTS-N-Z005.00-US	SIGNALS	7,796,769	ISSUED	10/4/2027	YES
	METHODS AND APPARATUS				
SNTS-N-Z006.00-US	FOR PROCESSING AUDIO SIGNALS	7 044 070	1001150	****	A
J.110 11-2000.00-03	METHODS AND APPARATUS	7,844.070	ISSUED	2/7/2027	NO
	FOR PROCESSING AUDIO	į			
SNTS-N-Z007.00-US	SIGNALS	7,876,906	ISSUED	2400000	8105
		7,070,300	IOOUED	3/10/2027	NO
1	METHODS AND APPARATUS	,	:	1	
	METHODS AND APPARATUS FOR PROCESSING AUDIO		į		

	METHODE AND ADDADATUS	***************************************	***************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	·····
	METHODS AND APPARATUS FOR PROCESSING AUDIO				
SNTS-N-Z008.01-US	SIGNALS	8,233,654	ISSUED	9/27/2027	NO
· · · · · · · · · · · · · · · · · · ·	ACTUATOR SYSTEMS FOR	0,200,004	IOGOLD	312112021	
SNTS-N-Z010.00-EP	ORAL-BASED APPLIANCES	2030477	ISSUED	5/29/2027	YES
	ACTUATOR SYSTEMS FOR			ļ	
SNTS-N-Z010.00-JP	ORAL-BASED APPLIANCES	4594440	ISSUED	5/29/2027	YES
CHITC NI ZOLO COLLO	ACTUATOR SYSTEMS FOR				
SNTS-N-Z010.00-US	ORAL-BASED APPLIANCES	7,724,911	ISSUED	4/27/2027	YES
SNTS-N-Z010.01-US	ACTUATOR SYSTEMS FOR ORAL-BASED APPLIANCES	8,170,242	ISSUED	7/20/2022	VES
011.011.0100	ACTUATOR SYSTEMS FOR	0,170,242	ISSUED	7/30/2028	YES
SNTS-N-Z010.02-US	ORAL-BASED APPLIANCES	8.358.792	ISSUED	9/17/2027	YES
***************************************	BONE CONDUCTION		100025	0,11,202,	
	HEARING DEVICE WITH				
SNTS-N-Z011.00-AU	OPEN-EAR MICROPHONE	2008289428	ISSUED	6/3/2028	YES
	BONE CONDUCTION				
SNTS-N-Z011.00-US	HEARING DEVICE WITH OPEN-EAR MICROPHONE	0.400.000	1001150		
01110-11-2011.00-03	METHODS AND APPARATUS	8,433,080	ISSUED	4/6/2031	YES
	FOR TRANSMITTING				
SNTS-N-Z013.00-AU	VIBRATIONS	2008307430	ISSUED	7/14/2028	NO
	METHODS AND APPARATUS				
ONITO N. 7040 00 00	FOR TRANSMITTING				
SNTS-N-Z013.00-CA	VIBRATIONS	2,700,628	ISSUED	7/14/2028	NO
	METHODS AND APPARATUS				
SNTS-N-Z013.00-EP	FOR TRANSMITTING VIBRATIONS	2204050	ICCLIED	7/4//2029	NO
	METHODS AND APPARATUS	2204000	ISSUED	7/14/2028	NO
	FOR TRANSMITTING				
SNTS-N-Z013.00-GB	VIBRATIONS	2466171	ISSUED	7/14/2028	NO
	METHODS AND APPARATUS				
CNITC NI 7040 00 ID	FOR TRANSMITTING				
SNTS-N-Z013.00-JP	VIBRATIONS	4860771	ISSUED	7/14/2028	NO
	METHODS AND APPARATUS FOR TRANSMITTING				
SNTS-N-Z013.00-US	VIBRATIONS	7,682,303	ISSUED	10/2/2027	NO
	METHODS AND APPARATUS	7,002,000	100000	IUIZIZUZI	
	FOR TRANSMITTING				
SNTS-N-Z013.01-US	VIBRATIONS	7,854,698	ISSUED	10/2/2027	NO
	METHODS AND APPARATUS				
SNTS-N-Z013.02-US	FOR TRANSMITTING VIBRATIONS	0 477 706	ICCUED	401010007	110
0.77.0.77.20.0.02-00	SYSTEM AND METHOD TO	8,177,705	ISSUED	10/2/2027	NO
	PROVIDE TWO-WAY				
	COMMUNICATIONS TO AND				
01/70 11 70 17 00	FROM A MOUTH WEARABLE				
SNTS-N-Z015.00-GB	COMMUNICATOR	2470840	ISSUED	12/5/2028	NO
SNTS-N-Z017.00-US	STUTTERING TREATMENT	7 074 045	/OOLIED	404405000	V.0
	HEADSET SYSTEMS AND	7,974,845	ISSUED	12/16/2029	NO
SNTS-N-Z018.00-CA	METHODS	2,713,350	ISSUED	2/12/2029	NO
***************************************	HEADSET SYSTEMS AND				
SNTS-N-Z018.00-GB	METHODS	2471220	ISSUED	2/12/2029	NO
ONTO 11 7040 00 440	HEADSET SYSTEMS AND				
SNTS-N-Z018.00-US	METHODS	8,270,637	ISSUED	4/8/2031	NO
	SYSTEMS AND METHODS TO PROVIDE COMMUNICATION				
	AND MONITORING OF USER				
SNTS-N-Z020.00-AU	STATUS	2009222085	ISSUED	3/2/2029	NO
ALLE	SYSTEMS AND METHODS TO			w. m. w. w. w.	
	PROVIDE COMMUNICATION			•	
CNITO N. ZOOO OO CO	AND MONITORING OF USER				
SNTS-N-Z020.00-EP	STATUS	2255149	ISSUED	3/2/2029	NO
	SYSTEMS AND METHODS TO PROVIDE COMMUNICATION				
	AND MONITORING OF USER				
SNTS-N-Z020.00-US	STATUS	8,023,676	ISSUED	7/21/2030	NO
		***************************************	······		

Section and the section and th	DENTAL BONE CONDUCTION			***************************************	**************
SNTS-N-Z021.01-US	HEARING APPLIANCE	7,945,068	ISSUED	10/18/2028	YES
The second second second	DENTAL BONE CONDUCTION		100025	10/10/2020	150
SNTS-N-Z021.02-CA	HEARING APPLIANCE	2,749,928	ISSUED	1/19/2030	YES
	DENTAL BONE CONDUCTION				
SNTS-N-Z021.02-GB	HEARING APPLIANCE	2467053	ISSUED	1/20/2030	YES
	DENTAL BONE CONDUCTION				
SNTS-N-Z021.02-US	HEARING APPLIANCE	8,150,075	ISSUED	7/12/2029	YES
	DENTAL BONE CONDUCTION			*****	***************************************
SNTS-N-Z021.03-US	HEARING APPLIANCE	8,433,083	SSUED	6/26/2028	YES
	SIGNAL TRANSMISSION VIA				***************************************
SNTS-N-Z023.00-US	BODY CONDUCTION	8,503,930	SSUED	12/13/2029	NO
	METHODS AND APPARATUS			***************************************	
	FOR TRANSMITTING				
SNTS-N-Z025.00-US	VIBRATIONS	8,160,279	ISSUED	1/30/2031	NO
ONTO N. TARRES	CUSTOM FITTED INTRA-ORAL				
SNTS-N-Z026.00-US	APPLIANCES	8,333,203	ISSUED	10/24/2030	YES
	SYSTEMS AND METHODS				
CMTC N 7007 00 00	FOR INTRA-ORAL BASED				
SNTS-N-Z027.00-GB	COMMUNICATIONS	2473798	ISSUED	7/10/2029	YES
	SYSTEMS AND METHODS				
SNTS-N-Z027.00-US	FOR INTRA-ORAL BASED	0.005.500			
3113-14-2027.00-03	COMMUNICATIONS	8,295,506	ISSUED	8/23/2031	NO
	SYSTEMS AND METHODS TO				
	PROVIDE COMMUNICATION, POSITIONING AND				
	MONITORING OF USER				
SNTS-N-Z028.01-US	STATUS	8.270.638	ISSUED	4/28/2029	×20
	INTRA-ORAL CHARGING	0,270,000	ISSUED	4/20/2029	NO
SNTS-N-Z029,00-GB	SYSTEMS AND METHODS	2468189	ISSUED	2/3/2030	NO
	HEADSET SYSTEMS AND	2400100	1030LD	2/3/2030	
SNTS-N-Z030.00-CA	METHODS	2.761.715	ISSUED	5/11/2030	NO
	HEADSET SYSTEMS AND		133323	JI I I BOOD	
SNTS-N-Z030.00-JP	METHODS	5122023	ISSUED	5/11/2030	NO
***************************************	HEADSET SYSTEMS AND				***************************************
SNTS-N-Z030.00-US	METHODS	8,224,013	ISSUED	8/3/2030	NO
	INTRAORAL APPLIANCE FOR				
	SOUND TRANSMISSION VIA				Į.
SNTS-N-Z032.00-US	BONE CONDUCTION	8,433,082	SSUED	6/20/2031	YES

LIST OF U.S. PATENT APPLICATIONS

DOCKET NO	TITLE	SERIAL NO	STATUS	PATENT TERM EXPIRATION	MATERIAL
***************************************	METHODS AND APPARATUS				STATE STATE
	FOR TRANSMITTING				
SNTS-N-Z001.00-BR	VIBRATIONS	PI 0711232-7	PUBLISHED	5/29/2027	NO
	METHODS AND APPARATUS				
	FOR TRANSMITTING				
SNTS-N-Z001.00-CN-1	VIBRATIONS	201210585353.3	PUBLISHED	5/29/2027	YES
	METHODS AND APPARATUS	ý-1844			
	FOR TRANSMITTING				
SNTS-N-Z001.00-EP	VIBRATIONS	07797836.9	PUBLISHED	5/29/2027	YES
	METHODS AND APPARATUS				
	FOR TRANSMITTING				
SNTS-N-Z001.00-HK	VIBRATIONS	09103884.4	PUBLISHED	5/29/2027	NO
	METHODS AND APPARATUS				
C1/70 1/ 700 - 00 //	FOR TRANSMITTING				
SNTS-N-Z001.00-IN	VIBRATIONS	10187/DELNP/2008	PENDING	5/29/2027	YES
	METHODS AND APPARATUS				
ONTO N. TODA CO. ID. (FOR TRANSMITTING				
SNTS-N-Z001.00-JP-1	VIBRATIONS	2012-254198	PUBLISHED	5/29/2027	YES
	METHODS AND APPARATUS				
CNTC N 7004 OO LIG	FOR TRANSMITTING				
SNTS-N-Z001.02-US	VIBRATIONS	13/551,158	PUBLISHED	5/29/2027	YES
	SYSTEMS FOR				
	MANUFACTURING ORAL-				
ENTE N 7002 00 FD	BASED HEARING AID				
SNTS-N-Z002.00-EP	APPLIANCES	07814315.3	PUBLISHED	8/21/2027	NO
	SYSTEMS FOR				
	MANUFACTURING ORAL-				
SNTS-N-Z002.00-JP	BASED HEARING AID APPLIANCES	0000 505744	BUBUBUER	0.004.0000	
01470-14-2002.00-37	METHODS AND APPARATUS	2009-525741	PUBLISHED	8/21/2027	NO NO
SNTS-N-Z002.02-US	FOR TREATING TINNITUS	12/051 045	DENDING	0/00/0007	110
01110111202.02 00	METHODS AND APPARATUS	13/951,945	PENDING	8/20/2007	NO
SNTS-N-Z003.00-CA	FOR TREATING TINNITUS	2,663,017	PENDING	8/27/2027	NIC
	METHODS AND APPARATUS	2,003,017	FENDING	012112021	NO
SNTS-N-Z003.00-EP	FOR TREATING TINNITUS	07841420.8	PUBLISHED	8/27/2027	NO
	METHODS AND APPARATUS	07041420.0	robusined	OIZIIZUZI	
	FOR TRANSMITTING				
SNTS-N-Z003.00-US	VIBRATIONS	11/845,712	PUBLISHED	8/27/2027	NO
	METHODS AND APPARATUS	117070,712	TODLIOTILD	OIZIIZUZI	1865
	FOR TRANSMITTING				
SNTS-N-Z004.00-EP	VIBRATIONS	07784186.4	PUBLISHED	5/29/2027	NO
* *****************************	METHODS AND APPARATUS			₩ 1	
	FOR TRANSMITTING				
SNTS-N-Z004.00-FR	VIBRATIONS	07784186.4	PENDING	5/29/2027	NO
	METHODS AND APPARATUS	****			- 4.50
	FOR TRANSMITTING		I		
SNTS-N-Z004.00-GB	VIBRATIONS	07784186.4	PENDING	5/29/2027	NO
	METHODS AND APPARATUS				
	FOR PROCESSING AUDIO		į		
SNTS-N-Z005.00-EP	SIGNALS	07784187.2	PUBLISHED	5/29/2027	YES
	METHODS AND APPARATUS		1		***************************************
Olimo II mass	FOR PROCESSING AUDIO	}			
SNTS-N-Z005.01-US	SIGNALS	12/848,758	PUBLISHED	2/7/2027	NO
	METHODS AND APPARATUS				
ONTO M TOCO O	FOR PROCESSING AUDIO				
SNTS-N-Z006.01-US	SIGNALS	12/840,213	PUBLISHED	2/7/2027	NO
	METHODS AND APPARATUS		1		
CNITC NI ZOCZ CA LIC	FOR PROCESSING AUDIO		İ		
SNTS-N-Z007.01-US	SIGNALS	13/011,762	PUBLISHED	2/7/2027	NO
CNTO N TOOS SO	METHODS AND APPARATUS				***************************************
SNTS-N-Z008.02-US	FOR PROCESSING AUDIO	13/526,923	PUBLISHED	2/7/2027	NO

SNTS-N-Z010.04-US ORAL BASED APPLIANCES 13/615.087 PUBLISHED 4/27/2027 NO		SIGNALS			***************************************	
BONE CONDUCTION		ACTUATOR SYSTEMS FOR	We do the second			
HEARING DEVICE WITH DORESTIN	SNTS-N-Z010.04-US		13/615,067	PUBLISHED	4/27/2027	NO
SNTS-N-Z011.00-CA OPEN-EAR MICROPHONE 2.697,288 PENDING 6/3/2028 YES SNTS-N-Z011.00-CN OPEN-EAR MICROPHONE 200880112519.1 PUBLISHED 6/3/2028 YES SNTS-N-Z011.00-CN OPEN-EAR MICROPHONE OB758586.7 PUBLISHED 6/3/2028 YES SNTS-N-Z011.00-LP COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATI		,				
SNTS-N-Z011 00-CN CAPTION CAPT	SNTS-N-Z011.00-CA		2,697,268	PENDING	6/3/2028	YES
SNTS-N-2011.00-CN		BONE CONDUCTION				
SONE CONDUCTION	SNTS-N-7011 00-CN		200990442540.4	0.10.10.150	21215000	1450
SNTS-N-Z011.00-EP OPEN-EAR MICROPHONE D87586886.7 PUBLISHED G/3/2028 YES	3111011201100-014	2/24	200800112519.1	PUBLISHED	6/3/2028	YES
BONE CONDUCTION						
HEARING DEVICE WITH DOPIN-LAR MICROPHONE BONE CONDUCTION HEARING DEVICE WITH DOPIN-LAR MICROPHONE 2010-521904 PUBLISHED 8/3/2028 YES	SN1S-N-Z011.00-EP		08756666.7	PUBLISHED	6/3/2028	YES
SNTS-N-Z011.00-IN OPEN-EAR MICROPHONE 973/CHENP/Z010 PENDING 6/3/2028 YES						
BONE CONDUCTION PUBLISHED BONE CONDUCTION PUBLISHED DENEAR MICROPHONE 2010-521904 PUBLISHED BONE CONDUCTION HEARING DEVICE WITH DENEAR MICROPHONE 2013-122450 PENDING 6/3/2028 NO POPEN-ARM MICROPHONE 2013-122450 PENDING 7/14/2028 NO PENDING 7/14/2028 PENDING 7/14/2028 NO PENDIN	SNTS-N-Z011.00-IN		973/CHENP/2010	PENDING	6/3/2028	YES
SNTS-N-Z011 00-JP OPEN-EAR MICROPHONE 2010-521904 PUBLISHED 6/3/2028 YES						***************************************
BONE CONDUCTION	SNTS-N-7011 00- IP		2040 504004	D. IO. IO. ICO	0.10.10.00.0	
HEARING DEVICE WITH OPEN-LAR MICROPHONE 2013-122450 PENDING 6/3/2028 NO	01110-11-2011-00-01		2010-521904	PUBLISHED	6/3/2028	YES
METHODS AND APPARATUS COR TRANSMITTING SNTS-N-Z013.00-CN VIBRATIONS 200880118568 6 PUBLISHED 7/14/2028 NO						
SNTS-N-Z013.00-CN FOR TRANSMITTING	SNTS-N-Z011.00-JP-1		2013-122450	PENDING	6/3/2028	NO
SNTS-N-Z013.00-CN VIBRATIONS						
METHODS AND APPARATUS FOR TRANSIMITING SUBRATIONS 3074/DELNP/2010 PENDING 7/14/2028 NO	SNTS-N-Z013.00-CN	•	200880118568 6	PUBLISHED	7/14/2028	NO
SNTS-N-Z013.00-IN VIBRATIONS				, oblioned	771472020	110
METHODS AND APPARATUS FOR TRANSMITTING	CNTO N. 7040 00 181					
SNTS-N-Z013.03-US	3N13-N-ZU13.00-:N		3074/DELNP/2010	PENDING	7/14/2028	NO
SYSTEM AND METHOD TO PROVIDE TWO-WAY COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATOR PROVIDE TWO-WAY COMMUNICATOR PROVIDE TWO-WAY COMMUNICATOR PROVIDE TWO-WAY COMMUNICATOR PROVIDE TWO-WAY COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATION TO AND FROM A MOUT						
PROVIDE TWO-WAY COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATIONS TO AND FROM AND METHOD TO PROVIDE TWO-WAY COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATIONS TO AND PROVIDE TWO-WAY COMMUNICATIONS	SNTS-N-Z013.03-US		13/471,162	PUBLISHED	10/2/2027	NO
SNTS-N-Z015.00-AU					***************************************	
FROM A MOUTH WEARABLE 2008333769 PENDING 12/5/2028 NO						
SNTS-N-Z015.00-AU COMMUNICATOR 2008333769 PENDING 12/5/2028 NO						
PROVIDE TWO-WAY	SNTS-N-Z015.00-AU	:	2008333769	PENDING	12/5/2028	NO
SNTS-N-Z015.00-BR		,			***************************************	
SNTS-N-Z015.00-BR	<u>}</u>					
SNTS-N-Z015.00-BR COMMUNICATOR PI 0819049-6 PENDING 12/5/2028 NO						
PROVIDE TWO-WAY	SNTS-N-Z015.00-BR	COMMUNICATOR	PI 0819049-6	PENDING	12/5/2028	NO
COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATOR						
SNTS-N-Z015.00-CA						
SYSTEM AND METHOD TO						
PROVIDE TWO-WAY	SNTS-N-Z015.00-CA		2,707,717	PENDING	12/5/2028	NO
COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATOR 200880119154.5 PUBLISHED 12/5/2028 NO						
SNTS-N-Z015.00-CN						
SYSTEM AND METHOD TO	ONTO N. 7045 CO. C.					
PROVIDE TWO-WAY	SN15-N-Z015.00-CN	COMMUNICATOR	200880119154.5	PUBLISHED	12/5/2028	NO
COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATOR						
SNTS-N-Z015.00-EP COMMUNICATOR 08857987.5 PUBLISHED 12/5/2028 NO		COMMUNICATIONS TO AND				
SYSTEM AND METHOD TO PROVIDE TWO-WAY COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATOR 4822/DELNP/2010 PENDING 12/5/2028 NO SYSTEM AND METHOD TO PROVIDE TWO-WAY COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATOR 2010-537117 PENDING 12/5/2028 NO SYSTEM AND METHOD TO PROVIDE TWO-WAY COMMUNICATOR 2010-537117 PENDING 12/5/2028 NO SYSTEM AND METHOD TO PROVIDE TWO-WAY	CNITC NI 7045 00 50					
PROVIDE TWO-WAY COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATOR 4822/DELNP/2010 PENDING 12/5/2028 NO	3N13-N-ZU13.00-EP		08857987.5	PUBLISHED	12/5/2028	NO
COMMUNICATIONS TO AND FROM A MOUTH WEARABLE COMMUNICATOR						
SNTS-N-Z015.00-IN COMMUNICATOR 4822/DELNP/2010 PENDING 12/5/2028 NO		COMMUNICATIONS TO AND				
SYSTEM AND METHOD TO PROVIDE TWO-WAY COMMUNICATIONS TO AND FROM A MOUTH WEARABLE SNTS-N-Z015.00-JP COMMUNICATOR 2010-537117 PENDING 12/5/2028 NO SYSTEM AND METHOD TO PROVIDE TWO-WAY	SNTS_N_7015.00_IN		4000000000000		10/5/5	
PROVIDE TWO-WAY COMMUNICATIONS TO AND FROM A MOUTH WEARABLE SNTS-N-Z015.00-JP COMMUNICATOR 2010-537117 PENDING 12/5/2028 NO SYSTEM AND METHOD TO PROVIDE TWO-WAY COMMUNICATION 12/5/2028 NO	U1410-1412010.00-114		4822/DELNP/2010	PENDING	12/5/2028	NO
SNTS-N-Z015.00-JP FROM A MOUTH WEARABLE COMMUNICATOR 2010-537117 PENDING 12/5/2028 NO SYSTEM AND METHOD TO PROVIDE TWO-WAY						
SNTS-N-Z015.00-JP COMMUNICATOR 2010-537117 PENDING 12/5/2028 NO SYSTEM AND METHOD TO PROVIDE TWO-WAY PR						
SYSTEM AND METHOD TO PROVIDE TWO-WAY	SNTS-N-7015 00- IP	,	2040 527447	DENDAG	40121000-	
PROVIDE TWO-WAY		***************************************	2010-03/11/	PENUING	12/5/2028	NO
SNTS-N-Z015.00-JP-1 COMMUNICATIONS TO AND 2013-103900 PENDING 12/5/2028 NO						
The state of the s	SNTS-N-Z015.00-JP-1	COMMUNICATIONS TO AND	2013-103900	PENDING	12/5/2028	NO

	FROM A MOUTH WEARABLE	1			· }
	COMMUNICATOR				
	SYSTEMS AND METHODS TO			***************************************	†
SNTS-N-Z015.00-US	PROVIDE TWO-WAY COMMUNICATIONS	11/052 700	DUBLICUEO	40.07/0007	
011101112010.00 00	TINNITUS MASKING	11/952,780	PUBLISHED	12/7/2027	NO
SNTS-N-Z016.00-EP	SYSTEMS	08858478.4	PUBLISHED	12/11/2028	NO
SNTS-N-Z016.00-US	TINNITUS MASKING	48/884 # 48			
3/1/3-11-2010.00-03	SYSTEMS HEADSET SYSTEMS AND	12/001.548	PUBLISHED	12/11/2027	NO
SNTS-N-Z018 00-AU	METHODS	2009214642	PENDING	2/12/2029	NO
SNTS-N-Z018.00-BR	HEADSET SYSTEMS AND METHODS				
5/413-14-2016.00-DK	HEADSET SYSTEMS AND	PI 0905924-5	PENDING	2/12/2029	NO
SNTS-N-Z018.00-CN	METHODS	200980102921.6	PUBLISHED	2/12/2029	NO
CNTC N 7010 00 ED	HEADSET SYSTEMS AND			*******************************	
SNTS-N-Z018.00-EP	METHODS HEADSET SYSTEMS AND	09710697.5	PUBLISHED	2/12/2029	NO
SNTS-N-Z018.00-IN	METHODS	6236/DELNP/2010	PENDING	2/12/2029	NO
CNTO N 7040 O4 UO	HEADSET SYSTEMS AND				
SNTS-N-Z018.01-US	METHODS METHODS AND SYSTEMS	13/572,189	PUBLISHED	2/15/2028	NO
SNTS-N-Z019.00-US	FOR TINNITUS TREATMENT	12/110,226	PUBLISHED	4/25/2028	NO
The state of the s	SYSTEMS AND METHODS TO	***************************************		77 20 7 20 20	
	PROVIDE COMMUNICATION AND MONITORING OF USER				
SNTS-N-Z020.01-US	STATUS	13/208 588	PUBLISHED	3/3/2028	NO
ONTO AL TODA DE CA	DENTAL BONE CONDUCTION				
SNTS-N-Z021.00-CN	HEARING APPLIANCE DENTAL BONE CONDUCTION	200980115282.7	PUBLISHED	3/4/2029	YES
SNTS-N-Z021.02-AU	HEARING APPLIANCE	2010206889	PENDING	1/19/2030	YES
	DENTAL BONE CONDUCTION				
SNTS-N-Z021.02-BR	HEARING APPLIANCE DENTAL BONE CONDUCTION	PI1005138-4	PENDING	1/19/2030	NO
SNTS-N-Z021.02-IN	HEARING APPLIANCE	6041/DELNP/2011	PENDING	1/19/2030	YES
	MICROPHONE PLACEMENT			17 10/2000	120
SNTS-N-Z022.00-US	FOR ORAL APPLICATIONS	12/398,424	PUBLISHED	3/5/2029	NO
SNTS-N-Z025.01-US	SIGNAL TRANSMISSION VIA BODY CONDUCTION	13/447,775	PUBLISHED	5/2/2028	NO
	METHODS AND APPARATUS			O/L/LULU	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SNTS-N-Z026.00-EP	FOR TRANSMITTING VIBRATIONS	00705000 5	DUDU IOUED	T (0 (0 0 0 0	
01110112020.00-21	CUSTOM FITTED INTRA-	09795026.5	PUBLISHED	7/6/2029	YES
SNTS-N-Z027.00-CN	ORAL APPLIANCES	200980127931.5	PUBLISHED	7/10/2029	NO
	SYSTEMS AND METHODS FOR INTRA-ORAL BASED				
SNTS-N-Z027.00-IN	COMMUNICATIONS	1005/DELNP/2011	PENDING	7/10/2029	NO
	SYSTEMS AND METHODS				
SNTS-N-Z027.01-US	FOR INTRA-ORAL BASED COMMUNICATIONS	12/615 490	חוחווחוורה	7470000	
The state of the s	SYSTEMS AND METHODS	13/615,189	PUBLISHED	7/17/2028	NO
CNTO N 7000 CO AND	FOR INTRA-ORAL BASED				
SNTS-N-Z028.00-AU	COMMUNICATIONS SYSTEMS AND METHODS TO	2009305717	PENDING	10/15/2029	NO
	PROVIDE COMMUNICATION.				
	POSITIONING AND				
SNTS-N-Z028.00-CA	MONITORING OF USER STATUS	2,740,234	PENDING	10/15/2020	NO
	SYSTEMS AND METHODS TO	£,17V,£J4	CENDING	10/15/2029	NO
	PROVIDE COMMUNICATION,				
	POSITIONING AND MONITORING OF USER				
SNTS-N-Z028.00-EP	STATUS	09821281.4	PUBLISHED	10/15/2029	NO
	SYSTEMS AND METHODS TO				
	PROVIDE COMMUNICATION, POSITIONING AND	***************************************	***************************************		
01170	MONITORING OF USER				
SNTS-N-Z028.00-GB	STATUS	0918226.2	PUBLISHED	10/16/2029	NO

PROVINCE COMMINICATION, POSITIONING AND MONITORING OF USER SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND POSITIONING AND POSITIONING AND POSITIONING AND POSITIONING AND PROVIDE COMMUNICATION, POSITIONING AND SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MONITORING OF USER SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MONITORING OF USER STATUS STATUS SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MONITORING OF USER STATUS STATUS SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MONITORING OF USER STATUS STATU	***************************************	SVETEME AND METHODS TO	***************************************	***************************************	4	
POSITIONING AND MONITORING OF USER 3301/DELNP/2011 PENDING 10/15/2029 NO		SYSTEMS AND METHODS TO PROVIDE COMMUNICATION				
SNTS-N-Z028.00-IN STATUS 3301/DELNP/Z011 PENDING 10/15/2029 NO						
SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MOTORING OF USER STATUS SITS-N-Z028.00-JP STATUS SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MOTORING OF USER STATUS SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, PROVID		MONITORING OF USER				
SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MOTORING OF USER 2011-532284 PUBLISHED 10/15/2029 NO SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MOTORING OF USER SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MOTORING OF USER STATUS SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MOTORING OF USER STATUS SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MOTORING OF USER STATUS SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MOTORING OF USER STATUS SYSTEMS AND MOTORING OF USER SYSTEMS AND METHODS SYSTEMS AND METHODS SYSTEMS AND PI 1007753-7 PENDING 5/11/2030 NO METHODS SYSTEMS AND SYSTEMS AND METHODS SYSTEMS AND METHODS SYSTEMS AND METHODS SYSTEMS AND SYSTEMS AND SYSTEMS AND METHODS SYSTEMS AND SYSTE	SNTS-N-Z028.00-IN		3301/DELNP/2011	PENDING	10/15/2029	NO
POSITIONING AND POSITIONIN		SYSTEMS AND METHODS TO				
SNTS-N-Z028.00-UP STATUS 2011-532284 PUBLISHED 10/16/2029 NO						
SNTS-N-Z028.00-UP STATUS SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MONTORING OF USER SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MONTORING OF USER SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MONTORING OF USER SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MONTORING OF USER SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MONTORING OF USER SYSTEMS AND METHODS SYSTEMS AND SYSTEMS AND METHODS SYSTEMS AND SYSTEMS AND METHODS SYSTEMS AND METHODS SYSTEMS AND SYSTEMS AND METHODS SYSTEMS AND SYSTEMS AND METHODS SYSTEMS AND SYSTEMS AND SYSTEMS AND METHODS SYSTEMS AND						
SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MONTORING OF USER STATUS	SNTS-N-7028 00IP		2011 522264	DUDUICUED	10/15/0005	
PROVIDE COMMUNICATION, POSITIONING NO FUSER SITIONING NOT WITH A TATUS DISTINSIVAÇUE COMMUNICATION, POSITIONING AND MICHODS TO PROVIDE COMMUNICATION, POSITIONING AND MICHODS TO PROVIDE COMMUNICATION, POSITIONING AND MICHODS TO PROVIDE COMMUNICATION, POSITIONING AND MICHODS STATUS 13/572.495 PUBLISHED 10/16/2028 NO			2011-532204	PUBLISHED	10/15/2029	NO
POSITIONING AND MONTORING OF USER STATUS		PROVIDE COMMUNICATION.				
SATS-N-Z028.00-TV STATUS		POSITIONING AND				
SYSTEMS AND METHODS TO PROVIDE COMMUNICATION, POSITIONING AND MONTORING OF USER STATUS STATUS	CUTO 11				į	
PROVIDE COMMUNICATION POSITIONING AND MONITORING OF USER STATUS 13/572.495 PUBLISHED 10/16/2028 NO STATUS STATUS 13/572.495 PUBLISHED 2/4/2029 NO MONITORING OF USER STATUS 13/572.495 PUBLISHED 2/4/2029 NO MONITORING OF USER STATUS 12/365.676 PUBLISHED 2/4/2029 NO MONITORING OF USER STATUS 12/365.676 PUBLISHED 2/4/2029 NO MONITORING OF USER STATUS NO MITCHODS 12/365.676 PUBLISHED 2/4/2029 NO MONITORING OF USER NO MONITORING	SN1S-N-Z028.00-TW		098135173	PUBLISHED	10/16/2029	NO
POSITIONING AND MONTFORING OF USER STATUS ST						
MONITORING OF USER 13/572,495 PUBLISHED 10/16/2028 NO						
SATES-N-2028.02-US STATUS 13/572.495 PUBLISHED 10/16/2028 NO		,				į
NTRA-ORAL CHARGING SYSTEMS AND METHODS 12/365.678 PUBLISHED 24/4/2029 NO NO HEADSET SYSTEMS AND METHODS PUBLISHED 5/11/2030 NO NO NO NO NO NO NO N	SNTS-N-Z028.02-US		13/572 495	PUBLISHED	10/16/2029	810
HEADSET SYSTEMS AND DI0247811 PENDING S/11/2030 NO			10,0,2,700	1 ODLIGITED	10/10/2020	130
NTS-N-Z030.00-AU HEADSET SYSTEMS AND METHODS PI 1007753-7 PENDING 5/11/2030 NO	SNTS-N-Z029.00-US		12/365,676	PUBLISHED	2/4/2029	NO
HEADSET SYSTEMS AND PI 1007753-7 PENDING 5/11/2030 NO	01/70 1/ 7000 00 1/1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************	
SATIS-N-Z030.00-RR METHODS	SN1S-N-Z030.00-AU		2010247811	PENDING	5/11/2030	NO
HEADSET SYSTEMS AND 201080031264-3 PUBLISHED 5/11/2030 NO	SNTS N 7020 00 pp				***************************************	
SATIS-N-Z030.00-CN METHODS	31413-14-2030.00-BK		PI 1007753-7	PENDING	5/11/2030	NO
HEADSET SYSTEMS AND 10775364.2 PUBLISHED 5/11/2030 NO	SNTS-N-7030 00-CN		2040000242622	DUDUIQUED	F// / // 0000	
SNTS-N-Z030_00-EP		***************************************	201000031204.3	PUBLISHED	5/11/2030	NO
HEADSET SYSTEMS AND 1007886.3 PUBLISHED 5/11/2030 NO	SNTS-N-Z030.00-EP		10775364 2	PUBLISHED	5/11/2030	NO
SNTS-N-Z030.00-IN	***************************************		70770004.2	TODLIGITED	3/11/2030	NU
HEADSET SYSTEMS AND METHODS 9081/CHENP/2011 PENDING 5/11/2030 NO	SNTS-N-Z030.00-GB	METHODS	1007886.3	PUBLISHED	5/11/2030	NO
HEADSET SYSTEMS AND METHODS 2012-233698 PUBLISHED 5/11/2030 NO		HEADSET SYSTEMS AND	**************************************			
SNTS-N-Z030.00-JP-1 METHODS 2012-233698 PUBLISHED 5/11/2030 NO	SN1S-N-Z030.00-IN		9081/CHENP/2011	PENDING	5/11/2030	NO
SNTS-N-Z030.01-US	SNTS N 7020 00 10 4					
SNTS-N-Z030.01-US	3141-3-14-2030.00-37-1		2012-233698	PUBLISHED	5/11/2030	NO
INTRA-ORAL BRACKETS FOR TRANSMITSING VIBRATIONS 12/502,145 PUBLISHED 7/13/2029 NO	SNTS-N-Z030.01-US		13/402 722	DUBLICHED	E 14 0 17 000	
SNTS-N-Z031.00-US	***************************************		13/483,122	PUBLISHED	5/12/2029	NO
INTRAORAL APPLIANCE FOR SOUND TRANSMISSION VIA BONE CONDUCTION 2010301027 PENDING 9/9/2030 YES	SNTS-N-Z031.00-US		12/502.145	PUBLISHED	7/13/2029	NO
SNTS-N-Z032.00-AU			******************************			
INTRAORAL APPLIANCE FOR SOUND TRANSMISSION VIA BONE CONDUCTION	01170 11 man					
SOUND TRANSMISSION VIA BONE CONDUCTION	SN1S-N-Z032.00-AU		2010301027	PENDING	9/9/2030	YES
SNTS-N-Z032.00-BR BONE CONDUCTION 1		1 = = 1 1 1	DD 44 0540 0550			
INTRAORAL APPLIANCE FOR SOUND TRANSMISSION VIA BONE CONDUCTION	SNTS-N-Z032 00-RR		BR 11 2012 007264	DENDINO	0.00.000	
SOUND TRANSMISSION VIA	0.77.0 17 2502.50 DT		······	PENDING	9/9/2030	NO
SNTS-N-Z032.00-CA						
INTRAORAL APPLIANCE FOR SOUND TRANSMISSION VIA BONE CONDUCTION 201080053775.5 PUBLISHED 9/9/2030 YES	SNTS-N-Z032.00-CA	BONE CONDUCTION	2,776.368	PENDING	9/9/2030	YES
SNTS-N-Z032.00-CN BONE CONDUCTION 201080053775.5 PUBLISHED 9/9/2030 YES		INTRAORAL APPLIANCE FOR			0,0,2000	1 -0
INTRAORAL APPLIANCE FOR SOUND TRANSMISSION VIA BONE CONDUCTION	ONTO AL ZODO TO TO					
SOUND TRANSMISSION VIA	3N13-N-Z032.00-CN	***************************************	201080053775.5	PUBLISHED	9/9/2030	YES
SNTS-N-Z032.00-EP						
INTRAORAL APPLIANCE FOR SOUND TRANSMISSION VIA BONE CONDUCTION	SNTS-N-7032 00-FP		10004000	DUDUUGU	0.00.000	
SOUND TRANSMISSION VIA BONE CONDUCTION 1016607.2 PUBLISHED 10/1/2030 YES			10021000.3	PUBLISHED	9/9/2030	YES
SNTS-N-Z032.00-GB BONE CONDUCTION 1016607.2 PUBLISHED 10/1/2030 YES		SOUND TRANSMISSION VIA				
INTRAORAL APPLIANCE FOR	SNTS-N-Z032.00-GB	BONE CONDUCTION	1016607.2	PUBLISHED	10/1/2030	YES
SOUND TRANSMISSION VIA BONE CONDUCTION 3332/DELNP/2012 PENDING 9/9/2030 YES		INTRAORAL APPLIANCE FOR			10/1/2000	120
INTRAORAL APPLIANCE FOR	ONTO AL ZODO DE III	SOUND TRANSMISSION VIA		į	Ĭ	ļ
SOUND TRANSMISSION VIA BONE CONDUCTION 2012-532099 PUBLISHED 9/9/2030 YES	5N1S-N-Z032.00-IN		3332/DELNP/2012	PENDING	9/9/2030	YES
SNTS-N-Z032.00-JP BONE CONDUCTION 2012-532099 PUBLISHED 9/9/2030 YES INTRAORAL APPLIANCE FOR SOUND TRANSMISSION VIA BONE CONDUCTION 13/872,965 PENDING 9/9/2030 YES		INTRAURAL APPLIANCE FOR				
INTRAORAL APPLIANCE FOR SOUND TRANSMISSION VIA BONE CONDUCTION 13/872,965 PENDING 9/9/2030 YES SNITS N. 7033 00 AU INTRA ORAL TIONUS	SNTS-N-7032 00- IP		2040 52222	5115116::==		
SOUND TRANSMISSION VIA SNTS-N-Z032.01-US BONE CONDUCTION 13/872,965 PENDING 9/9/2030 YES SNTS-N-Z033.00 AU INTRA-ORAL TIQUUS	-, / I - I - L - U - U - U - U - U - U - U - U - U		2012-532099	HURLISHED	9/9/2030	YES
SNTS-N-Z032.01-US BONE CONDUCTION 13/872,965 PENDING 9/9/2030 YES					į	
SNTS N. 7033 00 AU INTRA ODAL TIONES	SNTS-N-Z032.01-US		13/872.965	PENDING	9/9/2030	YEQ
5/10-11-2005-00-AU INTRA-ORAL 1155UE 2011257966 PENDING 5/27/2031 NO	SNTS-N-7033 00 ALL					***************************************
	U.110-11-2033,00-AU	INTRA-URAL 1155UE	2011257966	PENDING	5/27/2031	NO

	CONDUCTION MICROPHONE		T		
SNTS-N-2033.00-CN	INTRA-ORAL TISSUE CONDUCTION MICROPHONE	201180022497.1	PUBLISHED	5/27/2031	NO
SNTS-N-Z033.00-EP	INTRA-ORAL TISSUE CONDUCTION MICROPHONE	11787541.9	PUBLISHED	5/27/2031	NO
SNTS-N-Z033.00-GB	INTRA-ORAL TISSUE CONDUCTION MICROPHONE	1109187.3	PUBLISHED	5/31/2031	NO
SNTS-N-Z033.00-IN	INTRA-ORAL TISSUE CONDUCTION MICROPHONE	11097/DELNP/2012	PENDING	5/27/2031	NO
SNTS-N-Z033.00-JP	INTRA-ORAL TISSUE CONDUCTION MICROPHONE	2013-512058	PENDING	5/27/2031	NO
SNTS-N-Z033.00-TW	INTRA-ORAL TISSUE CONDUCTION MICROPHONE	100118899	PUBLISHED	5/30/2031	NO
SNTS-N-Z033.00-US	INTRA-ORAL TISSUE CONDUCTION MICROPHONE	13/118,285	PUBLISHED	5/27/2031	NO
SNTS-N-Z034.00-AU	IMPLANTABLE PIEZOELECTRIC POLYMER FILM MICROPHONE	2011286403	PENDING	8/3/2031	NO
SNTS-N-Z034.00-CA	IMPLANTABLE PIEZOELECTRIC POLYMER FILM MICROPHONE	2,806,540	PENDING	8/3/2031	NO
SNTS-N-Z034.00-EP	IMPLANTABLE PIEZOELECTRIC POLYMER FILM MICROPHONE	11814916.0	PUBLISHED	8/3/2031	NO
SNTS-N-Z034.00-US	IMPLANTABLE PIEZOELECTRIC POLYMER FILM MICROPHONE	13/197,769	PUBLISHED	8/3/2031	NO

RECORDED: 01/08/2016