PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5709598

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
WIDEX A/S	09/09/2019

RECEIVING PARTY DATA

Name:	T&W ENGINEERING A/S
Street Address:	NYMOELLEVEJ 6
City:	LYNGE
State/Country:	DENMARK
Postal Code:	DK-3540

PROPERTY NUMBERS Total: 17

Property Type	Number
Application Number:	13348986
Application Number:	13237234
Application Number:	13339379
Application Number:	13335896
Application Number:	13335901
Application Number:	13428866
Application Number:	14167256
Application Number:	11793271
Application Number:	13481719
Application Number:	13558330
Application Number:	13614094
Application Number:	13707313
Application Number:	13845490
Application Number:	13588483
Application Number:	13838351
Application Number:	14187705
Application Number:	14831340

CORRESPONDENCE DATA

Fax Number: (202)293-7860

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

REEL: 050321 FRAME: 0626

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2026637902

Email: smoses@sughrue.com
Correspondent Name: DAVID J. CUSHING

Address Line 1: 2000 PENNSYLVANIA AVENUE, N.W.

Address Line 2: SUITE 900

Address Line 4: WASHINGTON, D.C. 20006-1811

ATTORNEY DOCKET NUMBER: 039416

NAME OF SUBMITTER: SHERRY L. MOSES FOR DAVID J. CUSHING

SIGNATURE: /Sherry L. Moses/

DATE SIGNED: 09/10/2019

Total Attachments: 2

source=039415AssignmentwithAppendixforrecordation#page1.tif source=039415AssignmentwithAppendixforrecordation#page2.tif

PATENT REEL: 050321 FRAME: 0627

Assignment

Whereas, WIDEX A/S, a Corporation, having a place of business at Nymoellevej 6, DK-3540 Lynge, Denmark, herein called Assignor, is the owner of record of a 100% right, title and interest in the U.S. Patent Applications and Patents listed in the attached Appendix (hereinafter the "Assigned Applications") by one or more of (1) an assignment executed by the inventor(s) and recorded with the USPTO, (2) by assignment of another company and recorded with the USPTO, (3) by name change recorded with the USPTO and (4) by merger recorded with the USPTO; and

Whereas, T&W ENGINEERING A/S, having a place of business at Nymoellevej 6, DK-3540 Lynge, Denmark, , hereinafter called Assignee, desires to acquire the Assignor's entire right, title, and interest in and to said Assigned Applications and Patents, and the inventions disclosed therein;

Now therefore, for valuable consideration, receipt whereof is hereby acknowledged,

The above named Assignor, hereby sells, assigns and transfers to the above named Assignee, its successors and assigns, the Assignor's entire right, title and interest in the Assigned Applications and Patents, and the invention disclosed therein for the United States of America, and the right to sue for past damages; and Assignor will execute without further consideration all papers deemed necessary by the Assignee in connection with said Assigned Applications and Patents when called upon to do so by the Assignee.

IN WITNESS WHEREOF, Widex A/S has executed this Assignment by proper persons duly authorized.

	Widex A/S		
Date:	September 9, 2019	9	
	s/		•••
	Name of Person Signing:	Jørgen lensen	
	Title of Person Signing:	CEO//	
Lenglis	ration not remitted for record	vlipa hut je prima facia avidance of avanution under 26 H C t	

(Legalization not required for recording but is prima facie evidence of execution under 35 U.S.C. §261)

Appl. No.	Filing Date	US Patent No.	Widex Ref:
13/348,986	January 12, 2012	9,025,800	TW10290
13/237,234	September 20, 2011	8,866,661	TW10297
13/339,379	December 29, 2011	9,408,552	TW10299
13/335,896	December 22, 2011	pending	TW10303
13/335,901	December 22, 2011	10,413,208	TW10304
13/428,866	March 23, 2012	9,782,103	TW10305
14/167,256	January 29, 2014	pending	TW10306
11/793,271	February 19, 2008	8,118,741	TW10307
13/481,719	May 25, 2012	8,884,767	TW10310
13/558,330	July 25, 2012	pending	TW10318
13/614,094	September 13, 2012	9,240,825	TW10321
13/707,313	December 6, 2012	8,929,813	TW10322
13/845,490	March 18, 2013	10,285,615	TW10337
13/588,483	August 17, 2012	9,808,199	TW10341
13/838,351	March 15, 2013	10,178,952	TW10342
14/187,705	February 24, 2014	9,918,650	TW10348
14/831,340	August 20, 2015	pending	TW10385

RECORDED: 09/10/2019

PATENT REEL: 050321 FRAME: 0629