# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7464734

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
OLYMPUS CORPORATION	07/27/2022

#### **RECEIVING PARTY DATA**

Name:	EVIDENT CORPORATION	
Street Address:	6666 OAZA INATOMI	
Internal Address:	TATSUNO-MACHI	
City:	KAMIINA-GUN, NAGANO	
State/Country:	JAPAN	

## **PROPERTY NUMBERS Total: 13**

Property Type	Number
Patent Number:	11215808
Patent Number:	11226476
Patent Number:	11299701
Patent Number:	11243388
Patent Number:	10209504
Patent Number:	7177088
Patent Number:	7046450
Patent Number:	7015444
Application Number:	16006399
Application Number:	16724375
Application Number:	16724372
Application Number:	16176976
Application Number:	16745530

#### **CORRESPONDENCE DATA**

**Fax Number:** (212)319-5101

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:** 2123194900

Email: rlevinsohn@hhpatent.com
Correspondent Name: HOLTZ, HOLTZ & VOLEK PC

Address Line 1: 630 NINTH AVENUE

**PATENT** 

REEL: 060699 FRAME: 0487

507417806

Address Line 2: SUITE 1010
Address Line 4: NEW YORK, NEW YORK 10036

ATTORNEY DOCKET NUMBER: 18252 ET AL

NAME OF SUBMITTER: RYAN LEVINSOHN

SIGNATURE: /Ryan Levinsohn/

DATE SIGNED: 08/02/2022

**Total Attachments: 2** 

source=Evident Assignment (Olive)#page1.tif source=Evident Assignment (Olive)#page2.tif

> PATENT REEL: 060699 FRAME: 0488

ASSIGNMENT

OLYMPUS CORPORATION, (referred to hereinafter as the "Assignor"), a

Corporation organized under the laws of Japan and having a place of business 2951

Ishikawa-Machi, Hachioji-Shi, Tokyo, Japan, is the Assignee of a partial or the entire

right, title and interest in and to the U.S. Patent Applications and U.S. Patents listed on

the attached appendix and the inventions described and claimed therein.

EVIDENT CORPORATION (referred to hereinafter as the "Assignee"), a

corporation organized under the laws of Japan and having a place of business at 6666

Oaza Inatomi, Tatsuno-machi, Kamiina-gun, Nagano, Japan is desirous of acquiring the

Assignor's entire right, title and interest in and to said U.S. Patent Applications and U.S.

Patents listed on attached appendix and the inventions described and claimed therein.

For good and valuable consideration, the receipt of which is hereby

acknowledged, the Assignor hereby sells, assigns, transfers and sets over to said

Assignee, its successors, assigns or other legal representatives, its entire right, title and

interest in and to said S. Patent Applications and U.S. Patents listed on attached

appendix and the inventions described and claimed therein, including all reissues and

reexaminations, together with all claims for damages by reason of past infringement of

said U.S. Applications and Patents, with the right to sue for and collect same for its own

use and enjoyment, and for the use and enjoyment of its successors, assigns or other

legal representatives.

IN WITNESS WHEREOF Assignor has caused the signature of its proper officer

to be subscribed hereto.

Assignor: OLYMPUS CORPORATION

Corporate Title: Director, Intellectual Property Administration, Global

Date: July 27, 2022

PATENT

REEL: 060699 FRAME: 0489

## <u>APPENDIX</u>

U.S. App. No.	Filing Date	U.S. Patent No.	Issue Date	Docket No.	Firm Reference
16/006399	06-12-2018			18252	16PCA1146P-US
15/844419	12-15-2017	11,215,808	01-04-2022	17537	17GXA1082P-US
16/724375	12-22-2019			19462	17PCA1044P-US
16/724372	12-22-2019			19460	17PCA1045P-US
16/366582	03-27-2019	11,226,476	01-18-2022	19141	17PCA1088P-US
16/176976	10-31-2018			18494	18GXA1074P-US
16/802665	02-27-2020	11,299,701	04-12-2022	20039	19GXA1111P-US
16/833714	03-30-2020	11,243,388	02-08-2022	20097	20GXA1001P-US
16/745530	01-17-2020			19476	19GXA1082P-US
15/937684	03-27-2018	10,209,504	02-19-2019	18030	18GXA1001P-US
11/353030	02-14-2006	7,177,088	02-13-2007		05GX01054P-US
11/169729	06-30-2005	7,046,450	05-16-2006		05GX01003P-US
11/085047	03-22-2005	7,015,444	03-21-2006		05GX01007P-US

**RECORDED: 08/02/2022** 

PATENT REEL: 060699 FRAME: 0490