506733903 06/24/2021

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6780720

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
POWERVISION, INC.	05/15/2020

## **RECEIVING PARTY DATA**

Name:	ALCON INC.
Street Address:	RUE LOUIS-D'AFFRY 6
City:	FRIBOURG
State/Country:	SWITZERLAND
Postal Code:	1701

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17357463

## **CORRESPONDENCE DATA**

**Fax Number:** (650)284-2180

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: 650-242-4210 Email: patent@lbhip.com

Correspondent Name: ALCON RESEARCH, LLC C/O LEVINE BAGADE HA

Address Line 1:2400 GENG ROAD, SUITE 120Address Line 4:PALO ALTO, CALIFORNIA 94303

ATTORNEY DOCKET NUMBER:	ALCN-N-Z037.02-US (2/2)
NAME OF SUBMITTER:	DANIEL X. XU
SIGNATURE:	/Daniel X. Xu/
DATE SIGNED:	06/24/2021

### **Total Attachments: 10**

source=ALCNNZ03701\_20210624\_assignment\_from\_parent\_2of2#page1.tif source=ALCNNZ03701\_20210624\_assignment\_from\_parent\_2of2#page2.tif source=ALCNNZ03701\_20210624\_assignment\_from\_parent\_2of2#page3.tif source=ALCNNZ03701\_20210624\_assignment\_from\_parent\_2of2#page4.tif source=ALCNNZ03701\_20210624\_assignment\_from\_parent\_2of2#page5.tif source=ALCNNZ03701\_20210624\_assignment\_from\_parent\_2of2#page6.tif

PATENT 506733903 REEL: 056660 FRAME: 0130

source=ALCNNZ03701\_20210624\_assignment\_from\_parent\_2of2#page7.tif source=ALCNNZ03701\_20210624\_assignment\_from\_parent\_2of2#page8.tif source=ALCNNZ03701\_20210624\_assignment\_from\_parent\_2of2#page9.tif source=ALCNNZ03701\_20210624\_assignment\_from\_parent\_2of2#page10.tif

## Confirmatory Deed of Assignment United States of America

THIS DEED is made between:

**POWERVISION, INC.** a company duly organized and existing under the Laws of the State of Delaware, United States of America, of 298 Harbor Boulevard, Belmont, CA 94002, United States of America

("the Assignor");

and

**Alcon Inc.** a company duly organized and existing under the Laws of Switzerland, of Rue Louis-d'Affry 6, 1701 Fribourg, Switzerland ("the Assignee");

#### WHEREAS:

- (a) The Assignor was the proprietor of the patents in United States of America as set out in the attached schedules marked "Annex A" and
- (b) Pursuant to the Intellectual Property Assignment Agreement, Assignor has assigned Assignor's entire right, title and interest in and to the patents to Assignee.
- (c) The Assignment of the afore-mentioned patents became effective on the 8<sup>th</sup> day of April 2019.

#### IT IS AGREED THAT:

For consideration of the sum of 1 USD, receipt of which is hereby acknowledged by the Assignor, the Assignor hereby confirms that it has assigned, transferred and set over unto the Assignee, its successors and assigns, effective on April, 08th, 2019, all right, title and interests in **United States of America** in the patents together with the goodwill of the business represented and symbolised by the patents and the Assignee accepts the said assignment.

IN WITNESS WHEREOF, the Assignor and Assignee have caused this Confirmatory Assignment to be executed by their authorized representatives.

Signed as a Deed in Munich on behalf of the **Assignor** this 15 day of May 2020 by

Signed as a Deed in Munich on behalf of the Assignee this 15 day of May 2020 by

**Urban Tavčar**, Proxy-Holder of **POWERVISION**, **INC**.

Michal Molcan, Proxy-Holder of Alcon Inc.

## Annex A

	IP Right Name	Application No.
1	POLYMERIC MATERIALS SUITABLE FOR OPHTHALMIC DEVICES AND METHODS OF MANUFACTURE	12/034942
2	POLYMERIC MATERIALS SUITABLE FOR OPHTHALMIC DEVICES AND METHODS OF MANUFACTURE	60/902593
3	LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT	10/734404
4	LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT	11/015918
5	LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT	10/717832
6	LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT	60/428173
7	ACCOMMODATING INTRAOCULAR LENS SYSTEM UTILIZING DIRECT FORCE TRANSFER FROM ZONULES AND METHOD OF USE	10/971598
8	ACCOMMODATING INTRAOCULAR LENS SYSTEM UTILIZING DIRECT FORCE TRANSFER FROM ZONULES AND METHOD OF USE	11/173961
9	ACCOMMODATING INTRAOCULAR LENS HAVING PERIPHERALLY ACTUATED DEFLECTABLE SURFACE AND METHOD	11/252916
10	ACCOMMODATING INTRAOCULAR LENS SYSTEM HAVING CIRCUMFERENTIAL HAPTIC SUPPORT AND METHOD	11/642388
11	ACCOMMODATING INTRAOCULAR LENS SYSTEM HAVING SPHERICAL ABERRATION COMPENSATION AND METHOD	11/646913
12	ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE	12/177857
13	ACCOMODATING INTRAOCULAR LENS HAVING PERIPHERALLY ACTUATED DEFLECTABLE SURFACE AND METHOD	11/715221
14	ACCOMMODATING INTRAOCULAR LENS HAVING PERIPHERALLY ACTUATED DEFLECTABLE SURFACE AND METHOD	12/853892
15	ACCOMMODATING INTRAOCULAR LENS SYSTEM AND METHOD	11/782474
16	ACCOMMODATING INTRAOCULAR LENSES	13/193487
17	ACCOMMODATING INTRAOCULAR LENSES	15/877780
18	ACCOMMODATING INTRAOCULAR LENSES	13/193983
19	ACCOMMODATING INTRAOCULAR LENSES	15/870673
20	ACCOMMODATING INTRAOCULAR LENSES	13/194004
21	ACCOMMODATING INTRAOCULAR LENSES	15/064482
22	ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE	13/711552
23	ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE	15/860459
24	METHODS OF ADJUSTING THE POWER OF AN INTRAOCULAR LENS	11/520204
25	ACCOMMODATING INTRAOCULAR LENS SYSTEM UTILIZING DIRECT	10/734514
26	FORCE TRANSFER FROM ZONULES AND METHOD OF USE ACCOMMODATING INTRAOCULAR LENS SYSTEM UTILIZING DIRECT FORCE TRANSFER FROM ZONULES AND METHOD OF USE	60/433046
27	INTRAOCULAR LENSES AND METHODS OF ACCOUNTING FOR CAPSULE SIZE VARIABILITY AND POST-IMPLANT CHANGES IN THE EYE	12/685531
28	LENSES AND METHODS OF ACCOUNTING FOR DIFFERENT LENS CAPSULE SIZES AND CHANGES TO A LENS CAPSULE POST- IMPLANTATION	61/143559
29	LENS CAPSULE SIZE ESTIMATION	12/872314
30	LENS CAPSULE BAG SIZE ESTIMATION	61/238606
31	FLUID FOR ACCOMMODATING INTRAOCULAR LENSES	14/555001
32	FLUID FOR ACCOMMODATING INTRAOCULAR LENSES	13/033474
33	INDEX-MATCHED FLUID IN AN ACCOMMODATING INTRAOCULAR LENS	61/307354
34	INTRAOCULAR LENS LOADING SYSTEMS AND METHODS OF USE	13/427617
35	LENS LOADING SYSTEMS AND METHODS OF USE	61/467352
36	SYSTEMS AND METHODS FOR TESTING INTRAOCULAR LENSES	12/178454
37	ACCOMMODATING INTRAOCULAR LENS AND METHODS OF USE	60/951441

10   10   10   10   10   10   10   10	38	INTRAOCULAR LENS DELIVERY SYSTEMS AND METHODS OF USE	16/268280
OF USE  40 INTRAOCULAR LENS DELIVERY SYSTEMS AND METHODS OF USE  41 INTRAOCULAR LENS MATERIALS AND COMPONENTS  42 INTRAOCULAR LENSES AND MATERIALS  43 FLUID FOR ACCOMMODATING INTRAOCULAR LENSES  44 FLUID FOR ACCOMMODATING INTRAOCULAR LENSES  45 FLUID FOR ACCOMMODATING INTRAOCULAR LENSES  46 FLUID FOR ACCOMMODATING INTRAOCULAR LENSES  47 LENS DELIVERY DEVICES AND METHODS OF USE  48 INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE  49 INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE  40 INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE  41 INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE  42 INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE  43 INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE  44 INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE  45 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT  46 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT  47 LENS DELIVERY SYSTEM AND METHOD FOR POWER ADJUSTMENT  48 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT  49 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT  40 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT  41 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT  41 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT  41 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT  41 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT  41 INTRAOCULAR LENS SYSTEM AND METHOD OF USE  42 INTRAOCULAR LENS SYSTEM AND METHOD OF USE  43 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE  44 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE  45 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE  46 INTRAOCULAR LENS SYSTEM AND METHOD OF USE  47 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE  48 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE  49 INTRAOCULAR LENS SYSTEM AND METHOD OF USE  40 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE  40 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE  40 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE  41 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE  41 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF			***************************************
10   10   10   10   10   10   10   10	00		1-7/110702
41         INTRAOCULAR LENS MATERIALS AND COMPONENTS         15/575405           42         INTRAOCULAR LENSES AND MATERIALS         62/173877           43         FLUID FOR ACCOMMODATING INTRAOCULAR LENSES         62/21704           44         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         14/637171           45         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         15/369616           46         LENS DELIVERY SYSTEM         16/456434           47         LENS DELIVERY SYSTEM         16/456434           48         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         13/835876           49         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         61/613292           50         ACCOMMODATING INTRAOCULAR LENSS AND METHODS OF USE         61/613292           51         PUMP AND VALVE FOR INTRAOCULAR LENSS AND METHODS OF USE         61/613293           52         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/069136           53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/069136           54         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/63984           55         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/316203           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT </td <td>40</td> <td>***************************************</td> <td>61/799755</td>	40	***************************************	61/799755
42         INTRAOCULAR LENSES AND MATERIALS         62/173877           43         FLUID FOR ACCOMMODATING INTRAOCULAR LENSES         62/22/1704           44         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         14/83/171           45         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         15/369616           46         LENS DELIVERY SYSTEM         16/456434           47         LENS DELIVERY SYSTEM         16/456434           48         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         61/613829           50         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE         61/613929           51         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         61/613929           52         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/676040           52         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/089136           53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         12/675245           55         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/63984           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/316203           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         11/639894           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE			
43         FLUID FOR ACCOMMODATING INTRAOCULAR LENSES         62/321704           44         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         14/637171           45         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         15/369616           46         LENS DELIVERY SYSTEM         15/457934           47         LENS DELIVERY SYSTEM         16/456434           48         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         13/835876           49         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         61/613929           50         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE         15/760640           MANUFACTURING         15/760640           51         PUMP AND VALVE FOR INTRAOCULAR LENS         60/433049           52         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/66523           53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         14/675245           55         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/232433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/232433           56         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         11/68203           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         11/284068           58	42		
44         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         14/637171           45         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         15/369616           46         LENS DELIVERY SYSTEM         16/456434           47         LENS DELIVERY SYSTEM         16/456434           48         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         13/835876           49         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         61/613929           50         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE         15/760640           51         PUMP AND VALVE FOR INTRAOCULAR LENS         60/43049           52         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/695136           53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         12/852733           54         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/316203           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS IMPLANT         60/40		***************************************	}
45         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         15/369616           46         LENS DELIVERY SYSTEM         15/457934           47         LENS DELIVERY SYSTEM         16/456434           48         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         13/853676           49         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         61/613929           50         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF MANUFACTURING         15/760640           51         PUMP AND VALVE FOR INTRAOCULAR LENS         60/433049           52         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/669136           53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/675245           54         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231423           55         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231423           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231423           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/336991           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/336091           60         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         10/346984           61         INTRAOCULAR LENS SYSTEM AND METHO	}		
46         LENS DELIVERY SYSTEM         15/457934           47         LENS DELIVERY SYSTEM         16/456434           48         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         61/613829           49         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         61/613829           50         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE         61/613829           51         PUMP AND VALVE FOR INTRAOCULAR LENS         60/433049           52         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/089136           53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/0852733           54         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           55         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/362984           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         11/284068           59         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/354740           61         INTRAOCULAR LENS SYSTEM AND METHOD F			
47         LENS DELIVERY SYSTEM         16/456434           48         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         13/835876           49         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         61/613929           50         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF         15/760640           51         PUMP AND VALVE FOR INTRAOCULAR LENS         60/433049           52         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/069136           53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         14/675245           54         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231435           55         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231435           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231436           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/639894           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/3600091           60         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         10/3600091           61         INTRAOCULAR LENS IMPLANT         60/402746           62         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/4			15/457934
48         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         13/835876           49         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         61/613929           50         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE         15/760640           MANUFACTURING         15/760640           51         PUMP AND VALVE FOR INTRAOCULAR LENS         60/433049           52         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/669136           53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/675245           54         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         11/234068           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         11/284068           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS IMPLANT         60/354740           61         INTRAOCULAR LENS IMPLANT         60/402746           62         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         60/4035471           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/4036019           65			
49         INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE         61/613929           50         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF MANUFACTURING         15/760640           51         PUMP AND VALVE FOR INTRAOCULAR LENS         60/433049           52         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/069136           53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         12/652273           54         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/316203           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         11/284068           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         11/284068           59         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         60/4054740           61         INTRAOCULAR LENS IMPLANT         60/402746           62         INTRAOCULAR LENS IMPLANT         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/405471           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF MAKING			
50   ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF MANUFACTURING     51   PUMP AND VALVE FOR INTRAOCULAR LENS   60/433049     52   INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT   11/069136     53   INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT   12/852733     54   INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT   14/675245     55   INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT   10/231433     56   INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT   10/231433     57   ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE   10/639894     58   ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE   11/284068     59   ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE   10/360091     60   INTRAOCULAR LENS SYSTEM AND METHOD OF USE   10/360091     61   INTRAOCULAR LENS SYSTEM AND METHOD OF USE   10/364091     62   INTRAOCULAR DEVICES AND METHOD OF OR POWER ADJUSTMENT   60/354740     63   ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE   60/402746     64   ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE   60/402746     65   ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE   60/405471     66   OPHTHALMIC DEVICES, METHODS OF MAKING   60/435303     66   OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING   60/487541     67   ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF MAKING   13/669251     68   ADAPTIVE OPTIC LENS AND METHOD OF MAKING   13/669251     69   ADAPTIVE OPTIC LENS AND METHOD OF MAKING   13/669251     60   ADAPTIVE OPTIC LENS AND METHOD OF MAKING   13/669251     70   ADAPTIVE OPTIC LENS AND METHOD OF MAKING   11/24538     71   ADAPTIVE OPTIC LENS AND METHOD OF MAKING   11/24538     72   ACCOMMODATING INTRAOCULAR LENS   12/782644     73   ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE   13/300245     74   ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE   13/300245     75   ACCOMMODATING INTRAOCULAR LENSES   16/549772     77   INTRAOCULAR IMPLANT DEVICES   60/353847     78   INTRAOCULAR IMPLANT DEVICES   60/353847     79   INTRAOCULAR IMPLANT DEVICES   60/353847     79   INTRAOCULAR IMPL			
MANUFACTURING 51 PUMP AND VALVE FOR INTRAOCULAR LENS 60/433049 52 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT 11/069136 53 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT 54 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT 14/675245 55 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT 10/231433 56 INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT 10/231433 57 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE 10/639894 58 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE 11/284068 59 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE 11/284068 60 INTRAOCULAR LENS SYSTEM AND METHOD OF USE 10/360091 60 INTRAOCULAR LENS SYSTEM AND METHOD OF USE 10/360091 61 INTRAOCULAR LENS SYSTEM AND METHOD OF USE 60/354740 61 INTRAOCULAR DEVICES AND METHODS OF MAKING 60/378600 62 INTRAOCULAR LENS IMPLANT 63 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE 60/402746 63 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE 60/4028746 64 ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE 60/403830 66 OPHTHALMIC DEVICES, METHODS OF USE AND METHOD OF USE 60/423830 66 OPHTHALMIC DEVICES, METHODS OF USE AND METHOD OF USE 60/423830 67 ADAPTIVE OPTIC LENS AND METHOD OF MAKING 68 ADAPTIVE OPTIC LENS AND METHOD OF MAKING 69 ADAPTIVE OPTIC LENS AND METHOD OF MAKING 60/354764 70 ADAPTIVE OPTIC LENS AND METHOD OF MAKING 71 ADAPTIVE OPTIC LENS AND METHOD OF MAKING 72 ACCOMMODATING INTRAOCULAR LENS 73 ACCOMMODATING INTRAOCULAR LENS 74 ACCOMMODATING INTRAOCULAR LENS 75 ACCOMMODATING INTRAOCULAR LENS 76 ACCOMMODATING INTRAOCULAR LENS 77 INTRAOCULAR IMPLANT DEVICES 78 INTRAOCULAR IMPLANT DEVICES 79 INTRAOCULAR IMPLANT DEVICES			
52         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         11/069136           53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         12/852733           54         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         14/675245           55         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/316203           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/639894           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         11/284068           59         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/354740           61         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         60/405471           62         INTRAOCULAR LENS IMPLANT         60/405471           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/405471           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/405471           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF WAKING         60/423830           66         OPHTHALMIC DEVICES, METHODS OF USE         60/403431           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING			(6.700)
53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         12/852733           54         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         14/675245           55         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/316203           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/639894           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         10/360091           61         INTRAOCULAR DEVICES AND METHODS OF MAKING         60/358600           62         INTRAOCULAR LENS IMPLANT         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/402746           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/402830           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/402830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHOD OF MAKING         60/425453           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/689251           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/7	51		60/433049
53         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         12/852733           54         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         14/675245           55         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/316203           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/639894           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         10/360091           61         INTRAOCULAR DEVICES AND METHODS OF MAKING         60/358600           62         INTRAOCULAR LENS IMPLANT         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/402746           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/402830           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/402830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHOD OF MAKING         60/425453           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/689251           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/7			
54         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         14/675245           55         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/316203           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/639893           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         10/360091           61         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/354740           61         INTRAOCULAR LENS IMPLANT         60/402746           62         INTRAOCULAR LENS IMPLANT         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/402746           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/402830           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/423830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         13/669251           69         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166     <			
55         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         10/231433           56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/316203           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/639894           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         11/284068           59         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/354740           61         INTRAOCULAR LENS SYSTEM AND METHOD OF USE         60/354740           62         INTRAOCULAR LENS IMPLANT         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/405471           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/405471           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/423830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING         60/487541           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/24538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           72         ACCOMMODATING INTRAOCULAR LENSES         12/782644		INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT	14/675245
56         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/316203           57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/639894           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         11/284068           59         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/354740           61         INTRAOCULAR LENS SYSTEM AND METHODS OF MAKING         60/378600           62         INTRAOCULAR LENS IMPLANT         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/405471           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/408019           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/423830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING         60/487541           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/849921           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         60/453010           72         ACCOMMODATING INTRAOCULAR LENSES         12/782644	55	INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT	
57         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/639894           58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         11/284068           59         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/354740           61         INTRAOCULAR DEVICES AND METHODS OF MAKING         60/378600           62         INTRAOCULAR LENS IMPLANT         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/405471           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/408019           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/423830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING         60/487541           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         13/669251           69         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/849921           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           72         ACCOMMODATING INTRAOCULAR LENSES         12/782644           73	56		
58         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         11/284068           59         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/354740           61         INTRAOCULAR DEVICES AND METHODS OF MAKING         60/378600           62         INTRAOCULAR LENS IMPLANT         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/408019           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/408019           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/423830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING         60/423830           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         13/669251           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           72         ACCOMMODATING INTRAOCULAR LENSES         12/782644           73         ACCOMMODATING INTRAOCULAR LENSES         15/284350           76 <td< td=""><td>57</td><td></td><td>{</td></td<>	57		{
59         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         10/360091           60         INTRACCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/354740           61         INTRACCULAR DEVICES AND METHODS OF MAKING         60/378600           62         INTRACCULAR LENS IMPLANT         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/405471           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/408019           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/423830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING         60/487541           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         13/669251           69         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/849921           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/79516           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         12/782644           73         ACCOMMODATING INTRACCULAR LENSES         12/782644           74         ACCOMMODATING INTRACCULAR LENSES         15/284350           76         ACCOMMODATING INTRACCULAR LENSES         15/284350           76         ACCOMMODATIN	58		
60         INTRAOCULAR LENS SYSTEM AND METHOD FOR POWER ADJUSTMENT         60/354740           61         INTRAOCULAR DEVICES AND METHODS OF MAKING         60/378600           62         INTRAOCULAR LENS IMPLANT         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/405471           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/408019           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/423830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING         60/487541           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         13/669251           69         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/849921           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         60/453010           72         ACCOMMODATING INTRAOCULAR LENSES         12/782644           73         ACCOMMODATING INTRAOCULAR LENSES         15/284350           76         ACCOMMODATING INTRAOCULAR LENSES         15/284350           76         ACCOMMODATING INTRAOCULAR LENSES         16/549772           77         INTRAOCULAR IMPLANT DEV	}	***************************************	************************************
61         INTRAOCULAR DEVICES AND METHODS OF MAKING         60/378600           62         INTRAOCULAR LENS IMPLANT         60/402746           63         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/405471           64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/408019           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/423830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING         60/487541           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         13/669251           69         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/849921           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         60/453010           72         ACCOMMODATING INTRAOCULAR LENS         12/782644           73         ACCOMMODATING INTRAOCULAR LENSES         13/300245           74         ACCOMMODATING INTRAOCULAR LENSES         15/284350           76         ACCOMMODATING INTRAOCULAR LENSES         16/549772           77         INTRAOCULAR IMPLANT DEVICES         60/353847           79         INTRAOCULAR IMPLANT DEVICES         60/35230	60	***************************************	60/354740
63       ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE       60/405471         64       ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE       60/408019         65       ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE       60/423830         66       OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING       60/487541         67       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       11/214538         68       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       13/669251         69       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       11/849921         70       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       10/795166         71       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       60/453010         72       ACCOMMODATING INTRAOCULAR LENS       12/782644         73       ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE       13/300245         74       ACCOMMODATING INTRAOCULAR LENSES       15/284350         76       ACCOMMODATING INTRAOCULAR LENSES       15/284350         76       ACCOMMODATING INTRAOCULAR LENSES       16/549772         77       INTRAOCULAR IMPLANT DEVICES       60/353847         79       INTRAOCULAR LENS AND METHOD OF MAKING       60/35203         80       INTRAOCULAR IMPLANT DEVICES       60/431110	61		{
64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/408019           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/423830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING         60/487541           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/849921           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         60/453010           72         ACCOMMODATING INTRAOCULAR LENS         12/782644           73         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE         13/300245           74         ACCOMMODATING INTRAOCULAR LENSES         14/278249           75         ACCOMMODATING INTRAOCULAR LENSES         15/284350           76         ACCOMMODATING INTRAOCULAR LENSES         16/549772           77         INTRAOCULAR IMPLANT DEVICES         10/358038           78         INTRAOCULAR IMPLANT DEVICES         60/353847           79         INTRAOCULAR IMPLANT DEVICES         60/362303           80         INTRAOCULAR IMPLANT DEVICES         60/431110	62	INTRAOCULAR LENS IMPLANT	60/402746
64         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/408019           65         ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE         60/423830           66         OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING         60/487541           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/849921           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         60/453010           72         ACCOMMODATING INTRAOCULAR LENS         12/782644           73         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE         13/300245           74         ACCOMMODATING INTRAOCULAR LENSES         14/278249           75         ACCOMMODATING INTRAOCULAR LENSES         15/284350           76         ACCOMMODATING INTRAOCULAR LENSES         16/549772           77         INTRAOCULAR IMPLANT DEVICES         10/358038           78         INTRAOCULAR IMPLANT DEVICES         60/353847           79         INTRAOCULAR IMPLANT DEVICES         60/362303           80         INTRAOCULAR IMPLANT DEVICES         60/431110	63	ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE	60/405471
66         OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING         60/487541           67         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/214538           68         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         13/669251           69         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         60/453010           72         ACCOMMODATING INTRAOCULAR LENS         12/782644           73         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE         13/300245           74         ACCOMMODATING INTRAOCULAR LENS         14/278249           75         ACCOMMODATING INTRAOCULAR LENSES         15/284350           76         ACCOMMODATING INTRAOCULAR LENSES         15/284350           76         ACCOMMODATING INTRAOCULAR LENSES         16/549772           77         INTRAOCULAR IMPLANT DEVICES         10/358038           78         INTRAOCULAR IMPLANT DEVICES         60/353847           79         INTRAOCULAR LENS AND METHOD OF MAKING         60/362303           80         INTRAOCULAR IMPLANT DEVICES         60/431110	64		60/408019
67       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       11/214538         68       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       13/669251         69       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       10/795166         70       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       60/453010         72       ACCOMMODATING INTRAOCULAR LENS       12/782644         73       ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE       13/300245         74       ACCOMMODATING INTRAOCULAR LENSES       14/278249         75       ACCOMMODATING INTRAOCULAR LENSES       15/284350         76       ACCOMMODATING INTRAOCULAR LENSES       16/549772         77       INTRAOCULAR IMPLANT DEVICES       10/358038         78       INTRAOCULAR IMPLANT DEVICES       60/353847         79       INTRAOCULAR LENS AND METHOD OF MAKING       60/362303         80       INTRAOCULAR IMPLANT DEVICES       60/431110	65	ADAPTIVE OPTIC LENS SYSTEM AND METHOD OF USE	60/423830
67       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       11/214538         68       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       13/669251         69       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       10/795166         70       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       60/453010         72       ACCOMMODATING INTRAOCULAR LENS       12/782644         73       ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE       13/300245         74       ACCOMMODATING INTRAOCULAR LENSES       14/278249         75       ACCOMMODATING INTRAOCULAR LENSES       15/284350         76       ACCOMMODATING INTRAOCULAR LENSES       16/549772         77       INTRAOCULAR IMPLANT DEVICES       10/358038         78       INTRAOCULAR IMPLANT DEVICES       60/353847         79       INTRAOCULAR LENS AND METHOD OF MAKING       60/362303         80       INTRAOCULAR IMPLANT DEVICES       60/431110	66	OPHTHALMIC DEVICES, METHODS OF USE AND METHODS OF MAKING	60/487541
69         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         11/849921           70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         60/453010           72         ACCOMMODATING INTRAOCULAR LENS         12/782644           73         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE         13/300245           74         ACCOMMODATING INTRAOCULAR LENSES         14/278249           75         ACCOMMODATING INTRAOCULAR LENSES         15/284350           76         ACCOMMODATING INTRAOCULAR LENSES         16/549772           77         INTRAOCULAR IMPLANT DEVICES         10/358038           78         INTRAOCULAR IMPLANT DEVICES         60/353847           79         INTRAOCULAR LENS AND METHOD OF MAKING         60/362303           80         INTRAOCULAR IMPLANT DEVICES         60/431110	67		11/214538
70         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         10/795166           71         ADAPTIVE OPTIC LENS AND METHOD OF MAKING         60/453010           72         ACCOMMODATING INTRAOCULAR LENS         12/782644           73         ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE         13/300245           74         ACCOMMODATING INTRAOCULAR LENS         14/278249           75         ACCOMMODATING INTRAOCULAR LENSES         15/284350           76         ACCOMMODATING INTRAOCULAR LENSES         16/549772           77         INTRAOCULAR IMPLANT DEVICES         10/358038           78         INTRAOCULAR IMPLANT DEVICES         60/353847           79         INTRAOCULAR LENS AND METHOD OF MAKING         60/362303           80         INTRAOCULAR IMPLANT DEVICES         60/431110	68	ADAPTIVE OPTIC LENS AND METHOD OF MAKING	13/669251
71       ADAPTIVE OPTIC LENS AND METHOD OF MAKING       60/453010         72       ACCOMMODATING INTRAOCULAR LENS       12/782644         73       ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE       13/300245         74       ACCOMMODATING INTRAOCULAR LENSES       14/278249         75       ACCOMMODATING INTRAOCULAR LENSES       15/284350         76       ACCOMMODATING INTRAOCULAR LENSES       16/549772         77       INTRAOCULAR IMPLANT DEVICES       10/358038         78       INTRAOCULAR IMPLANT DEVICES       60/353847         79       INTRAOCULAR LENS AND METHOD OF MAKING       60/362303         80       INTRAOCULAR IMPLANT DEVICES       60/431110	69	ADAPTIVE OPTIC LENS AND METHOD OF MAKING	11/849921
72       ACCOMMODATING INTRAOCULAR LENS       12/782644         73       ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE       13/300245         74       ACCOMMODATING INTRAOCULAR LENSES       14/278249         75       ACCOMMODATING INTRAOCULAR LENSES       15/284350         76       ACCOMMODATING INTRAOCULAR LENSES       16/549772         77       INTRAOCULAR IMPLANT DEVICES       10/358038         78       INTRAOCULAR IMPLANT DEVICES       60/353847         79       INTRAOCULAR LENS AND METHOD OF MAKING       60/362303         80       INTRAOCULAR IMPLANT DEVICES       60/431110	70	ADAPTIVE OPTIC LENS AND METHOD OF MAKING	10/795166
72       ACCOMMODATING INTRAOCULAR LENS       12/782644         73       ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE       13/300245         74       ACCOMMODATING INTRAOCULAR LENSES       14/278249         75       ACCOMMODATING INTRAOCULAR LENSES       15/284350         76       ACCOMMODATING INTRAOCULAR LENSES       16/549772         77       INTRAOCULAR IMPLANT DEVICES       10/358038         78       INTRAOCULAR IMPLANT DEVICES       60/353847         79       INTRAOCULAR LENS AND METHOD OF MAKING       60/362303         80       INTRAOCULAR IMPLANT DEVICES       60/431110	71	ADAPTIVE OPTIC LENS AND METHOD OF MAKING	60/453010
74       ACCOMMODATING INTRAOCULAR LENS       14/278249         75       ACCOMMODATING INTRAOCULAR LENSES       15/284350         76       ACCOMMODATING INTRAOCULAR LENSES       16/549772         77       INTRAOCULAR IMPLANT DEVICES       10/358038         78       INTRAOCULAR IMPLANT DEVICES       60/353847         79       INTRAOCULAR LENS AND METHOD OF MAKING       60/362303         80       INTRAOCULAR IMPLANT DEVICES       60/431110	}		}
75         ACCOMMODATING INTRAOCULAR LENSES         15/284350           76         ACCOMMODATING INTRAOCULAR LENSES         16/549772           77         INTRAOCULAR IMPLANT DEVICES         10/358038           78         INTRAOCULAR IMPLANT DEVICES         60/353847           79         INTRAOCULAR LENS AND METHOD OF MAKING         60/362303           80         INTRAOCULAR IMPLANT DEVICES         60/431110	73	ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE	13/300245
76         ACCOMMODATING INTRAOCULAR LENSES         16/549772           77         INTRAOCULAR IMPLANT DEVICES         10/358038           78         INTRAOCULAR IMPLANT DEVICES         60/353847           79         INTRAOCULAR LENS AND METHOD OF MAKING         60/362303           80         INTRAOCULAR IMPLANT DEVICES         60/431110	74	ACCOMMODATING INTRAOCULAR LENS	
77         INTRAOCULAR IMPLANT DEVICES         10/358038           78         INTRAOCULAR IMPLANT DEVICES         60/353847           79         INTRAOCULAR LENS AND METHOD OF MAKING         60/362303           80         INTRAOCULAR IMPLANT DEVICES         60/431110	75	ACCOMMODATING INTRAOCULAR LENSES	15/284350
78         INTRAOCULAR IMPLANT DEVICES         60/353847           79         INTRAOCULAR LENS AND METHOD OF MAKING         60/362303           80         INTRAOCULAR IMPLANT DEVICES         60/431110	76	ACCOMMODATING INTRAOCULAR LENSES	16/549772
79INTRAOCULAR LENS AND METHOD OF MAKING60/36230380INTRAOCULAR IMPLANT DEVICES60/431110	77	INTRAOCULAR IMPLANT DEVICES	10/358038
80 INTRAOCULAR IMPLANT DEVICES 60/431110	78	INTRAOCULAR IMPLANT DEVICES	60/353847
	79	INTRAOCULAR LENS AND METHOD OF MAKING	60/362303
81 ACCOMMODATING INTRAOCULAR LENSES 15/345020	80	INTRAOCULAR IMPLANT DEVICES	60/431110
1 contraction of the contraction	81	ACCOMMODATING INTRAOCULAR LENSES	15/345020
82 ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE 15/064497	82	ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE	15/064497
83 ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE 16/456383	83	ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE	16/456383
84 ACCOMMODATING INTRAOCULAR LENSES 16/537094	84	ACCOMMODATING INTRAOCULAR LENSES	16/537094
85 ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE 13/672608	85	ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE	13/672608
86 ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE 61/557237	86	ACCOMMODATING INTRAOCULAR LENSES AND METHODS OF USE	61/557237
87 LENS DELIVERY SYSTEM 12/178565	87	LENS DELIVERY SYSTEM	12/178565
88 LENS DELIVERY SYSTEM 60/951439	88	LENS DELIVERY SYSTEM	60/951439
89 INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE 14/163794	89	INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE	14/163794

90	INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE	14/728824
91	INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE	15/635080
92	INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE	16/777698
93	INTRAOCULAR LENS DELIVERY DEVICES AND METHODS OF USE	13/180427
94	INTRAOCULAR LENS DELIVERY SYSTEMS	61/363155
95	POST-IMPLANT ACCOMMODATING LENS MODIFICATION	12/178304
96	POST-IMPLANT LENS CORRECTION	60/951447
97	LENS MATERIAL WITH UV INITIATOR AND UV ABSORBER AND METHODS	60/951442
	OF CURING WITH UV LIGHT	
98	ADJUSTABLE INTRACULAR LENS	09/599232
99	INTRAOCULAR LENSES AND PERIPHERAL PORTION STABILIZATION	62/580,210
100	POST IMPLANT ADJUSTMENT OF INTRAOCULAR LENSES	62/727522
101	POST IMPLANT ADJUSTMENT OF INTRAOCULAR LENSES	62/783979

## **POWER OF ATTORNEY**

THIS DEED made on January 1st, 2020 on behalf of:

- Alcon-Couvreur N.V. a company organized and existing under the laws of Belgium
- Alcon Grieshaber AG, a company organized and existing under the laws of Switzerland;
- Alcon Healthcare, a company organized and existing under the laws of Spain;
- Alcon Inc. (CH), a company organized and existing under the laws of Switzerland;
- Alcon Lensx, Inc., a company organized and existing under the laws of the State Delaware, USA;
- Alcon Pharmaceuticals Ltd., a company organized and existing under the laws of Switzerland;
- Alcon Portugal-Produtos e Equipamentos Oftalmológicos Lda, a company organized and existing under the laws of Portugal;
- Alcon (Puerto Rico), Inc., a company organized and existing under the laws of the State Delaware, USA;
- Alcon Refractive Horizons, LLC, a company organized and existing under the laws of the State Delaware, USA;
- Alcon Research, LLC, a company organized and existing under the laws of the State Delaware, USA;
- Alcon Vision, LLC, a company organized and existing under the laws of the State Delaware, USA;
- CIBA Vision GmbH, a company organized and existing under the laws of Germany;
- Ciba Vision, LLC, a company organized and existing under the laws of the State Delaware, USA;
- Clarvista Medical, Inc., a company organized and existing under the laws of the State Delaware, USA;
- Optonol Ltd., a company organized and existing under the laws of Israel;
- PowerVision, Inc.; a company organized and existing under the laws of the State Delaware, USA;
- Tear Film Innovations, Inc., a company organized and existing under the laws of the State Delaware, USA;
- Transcend Medical, Inc., a company organized and existing under the laws of the State Delaware, USA;
- TrueVision Systems, Inc., a company organized and existing under the laws of the State Delaware, USA;
- WaveLight GmbH, a company organized and existing under the laws of Germany;

(each of the above companies shall be individually and collectively referred to hereafter as "the Company")

#### WITNESSETH as follows:

#### 1. Appointment

Each company hereby appoints

 Brandstock Services GmbH, with business address at Cesta v Gorice 34b, 1000 Ljubljana, Slovenia

#### and/or

 Katarina Urbanija, born on May 6<sup>th</sup>, 1975, General Manager of Brandstock Services GmbH, with business address at Cesta v Gorice 34b, 1000 Ljubljana, Slovenia

#### and/or

 Ana Bobnar, born on January 7th, 1990, Trademark Assistant at Brandstock Services GmbH, with business address at Cesta v Gorice 34b, 1000 Ljubljana, Slovenia

#### and/or

 Eva Margareta Krisper, born on February 7th, 1991, Trademark Assistant at Brandstock Services GmbH, with business address at Cesta v Gorice 34b, 1000 Ljubljana, Slovenia

#### and/or

 Maja Babnik, born on May 29th, 1993, Trademark Assistant at Brandstock Services GmbH, with business address at Cesta v Gorice 34b, 1000 Ljubljana, Slovenia

#### and/or

 Katja Berk Bevc, born on March 28th, 1991, Trademark Assistant at Brandstock Services GmbH, with business address at Cesta v Gorice 34b, 1000 Ljubljana, Slovenia

#### and/or

 Matjuša Jakopin, born on November 15<sup>th</sup>, 1984, Trademark Attorney at Brandstock Services GmbH, with business address at Cesta v Gorice 34b, 1000 Ljubljana, Slovenia

#### and/or

 Vesna Dumendžić, born on July 14<sup>th</sup>, 1984, Trademark Attorney at Brandstock Services GmbH, with business address at Cesta v Gorice 34b, 1000 Ljubljana, Slovenia

#### and/or

 Urban Tavčar, born on June 3<sup>rd</sup>, 1980, Head of Docketing at Brandstock Services GmbH, with business address at Cesta v Gorice 34b, 1000 Ljubljana, Slovenia

to act on behalf of the company in respect of exclusively the recordal/submission of

🔀 assignment

d merger

Change of name

change of legal entity

change of address

renewals and other related maintenance tasks (such as reclassification, affidavits, annuity payments, merging of registrations, etc.)

licenses and sub-licenses

of the trademarks, patents, designs and other intellectual property rights of the company.

For the aforesaid purpose, we hereby authorize said agents to appoint a substitute, or substitutes, to execute and amend any documents in order to maintain our trademarks, patents, designs and other intellectual property rights in force.

IN WITNESS WHEREOF this Deed has been executed for and on behalf of the Company on the day and year before written.

Munich, January 1st, 2020 (Place and Date)

Michal Molcan, Proxy-Holder



# The State of Texas

## Secretary of State

Not for use within the United States of America
This Apostille only certifies the signature, the capacity of the signer and the seal or stamp it bears. It does not certify the content of the document for which it was issued.
Certificate Validation available at www.sos.state.tx.us

## APOSTILLE

(Convention de La Haye du 5 Octobre 1961)

1. Country

United States of America

This public document

2. has been signed by

BARBARA MCKENZIE

3. acting in the capacity of

Notary Public, State of Texas

4. and bears the seal/stamp of

BARBARA MCKENZIE, Notary Public, State of Texas, Commission Expires: 11-18-21

## CERTIFIED

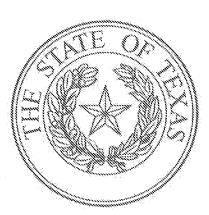
5. at Austin, Texas

6. on September 9, 2019

- 7. by the Secretary of State of Texas
- 8. Certificate No. 11797522

9. Seal

10. Signature:



Ruth R. Hughs Secretary of State

GF/aw

**PATENT** 

REEL: 056660 FRAME: 0138

The State of Texas

§

County of Tarrant

§

BEFORE ME, Notary Public for and in Fort Worth, Texas, on this date personally appeared Christine Bohmann and Patrick M. Ryan known to me or proved to me on the basis of satisfactory evidence to be the persons whose names are subscribed to the foregoing instrument and acknowledged to me that he executed the same of the purposes and consideration therein expressed. Given under my hand and seal of office this 29th day of August, 2019.

**IN WITNESS WHEREOF**, I have hereunto set my hand and affixed my notarial seal this 29th day of August, 2019, at Fort Worth, Texas.

NOTARY PUBLIC

Barbara McKenzie
Printed Name of Notary Public

Notary Commission Expires: November 18, 2021

[SEAL]



#### POWER OF ATTORNEY

THIS DEED made on the 20% day of August, 2019, by:

- · Alcon-Couvreur N.V., a company organized and existing under the laws of Belgium.
- Alcon Grieshaber AG, a company organized and existing under the laws of Switzerland;
- \* Alcon Healthcare, a company organized and existing under the laws of Spain
- \* Alcon Inc. (CH), a company organized and existing under the laws of Switzerland;
- Alcon Lensx, Inc., a company organized and existing under the laws of the State Delaware, USA;
- Alcon Pharmaceuticals Ltd., a company organized and existing under the laws of Switzerland;
- Alcon Portugal-Produtos e Equipamentos Oftalmológicos Lda, a company organized and existing under the laws of Spain
- Alcon (Puerto Rico), Inc., a company organized and existing under the laws of the State Delaware, USA;
- \* Alcon RefractiveHorizons, LLC, a company organized and existing under the laws of the State of Delaware, USA;
- Alcon Research, LLC, a company organized and existing under the laws of the State Delaware, USA;
- Alcon Vision, LLC, a company organized and existing under the laws of the State Delaware, USA;
- CIBA Vision GmbH, a company organized and existing under the laws of Germany;
- CIBA Vision, LLC, a company organized and existing under the laws of the State Delaware, USA;
- Clarvista Medical, Inc., a company organized and existing under the laws of the State Delaware, USA;
- Optonol Ltd., a company organized and existing under the laws of Israel:
- PowerVision, Inc., a company organized and existing under the laws of the State of Delaware, USA;
- Tear Film Innovations, Inc., a company organized and existing under the laws of the State Delaware, USA;
- Transcend Medical, Inc., a company organized and existing under the laws of the State Delaware, USA;
- TrueVision Systems, Inc., a company organized and existing under the laws of the State Delaware, USA;
- WaveLight GmbH, a company organized and existing under the laws of Germany:

(each of the above companies shall be individually and collectively referred to hereafter as "the Company")

#### WITNESSETH as follows:

1. Appointment

Each company hereby appoints

- Brandstock Services AG, with business address at Rückertstr. 1, 80336 München, Germany and/or
- Dr. Volker Spitz, born on January 17th, 1961, CEO of Brandstock Services AG, with business address at Rückertstr. 1, 80336 München, Germany

and/or

 Laura Morris, born on June 26, 1980, Director Renewals at Brandstock Services AG, with business address at Rückertstr. 1, 80336 München, Germany

and/or

Anna (Ganna) Popova, born on April 6th, 1982, Director IP Recordals at Brandstock Services AG, with business address at Rückertstr. 1, 80336 München, Germany

and/or

 Faustine Waternaux, born on May 10, 1981, Renewals Project Leader at Brandstock Services AG, with business address at Rückertstr. 1, 80336 München, Germany

and/or

 Alizée Mothion, born on April 14, 1988, Renewals Project Leader at Brandstock Services AG, with business address at Rückertstr. 1, 80336 München, Germany

and/or

 Michal Molcan, born on February 09th, 1988, Project Leader in IP Recordals Department of Brandstock Services AG, with business address at Rückertstr. 1, 80336 München, Germany

and/or

 Juliane Weiß, born on May 17th, 1991, Project Leader in IP Recordals Department of Brandstock Services AG, with business address at Rückertstr. 1, 80336 München, Germany

to act	on behalf of the company in respect of exclusively the recordal/submission of
$\boxtimes$	assignment
$\boxtimes$	merger
$\boxtimes$	change of name
$\boxtimes$	change of legal entity
	change of address
$\boxtimes$	renewals and other related maintenance tasks (such as reclassification, affidavits, annuity
	payments, merging of registrations, etc.)

Licenses and sub-licenses of the trademarks, patents, designs and other intellectual property rights of the Company.

For the aforesaid purpose, we hereby authorize said agents to appoint a substitute, or substitutes, to execute and amend any documents in order to maintain our trademarks, patents, designs and other intellectual property rights in force.

IN WITNESS WHEREOF this Deed has been executed for and on behalf of the Company on the day and year before written.

Fort Worth, Texas

Christine Bohmann

Head Legal IP and Assistant Secretary

Bollmann

Fort Worth, Texas

Patrick M. Ryan

Head Patent Strategy and Operations

PATENT REEL: 056660 FRAME: 0141

2