

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT3101854

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name		Execution Date
XCEED IMAGING, LTD.		08/28/2014
RECEIVING PARTY DATA		
Name:	BRIEN HOLDEN VISION INSTITUTE	
Street Address:	LEVEL 4, RUPERT MYERS BLDG.	
Internal Address:	GATE 14 BARKER STREET, UNIVERSITY OF NEW SOUTH WALES	
City:	KENSINGTON, NEW SOUTH WALES	
State/Country:	AUSTRALIA	
Postal Code:	2052	
PROPERTY NUMBERS Total: 18		
Property Type	Number	
Application Number:	10974943	
Application Number:	11707271	
Application Number:	12110696	
Application Number:	12967303	
Application Number:	11959256	
Application Number:	12685312	
Application Number:	12254138	
Application Number:	12254152	
Application Number:	12328297	
Application Number:	12781428	
Application Number:	12803324	
Application Number:	13578158	
Application Number:	13578142	
Application Number:	13578176	
Application Number:	13578184	
Application Number:	13970987	
Application Number:	13997533	
Application Number:	14367389	
CORRESPONDENCE DATA		
		PATENT

Fax Number: (202)626-1700

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: 2028795467

Email: kmhutchison@jonesday.com

Correspondent Name: JONES DAY

Address Line 1: 222 EAST 41ST STREET

Address Line 4: NEW YORK, NEW YORK 10017

ATTORNEY DOCKET NUMBER:	013573
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NAME OF SUBMITTER:	VISHAL V. KHATRI
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SIGNATURE:	/Vishal V Khatri/
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DATE SIGNED:	11/10/2014
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Total Attachments: 6

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PATENT ASSIGNMENT

This Patent Assignment is entered into as of 28 August, 2014 and made by Xceed Imaging, Limited, an entity incorporated under the laws of Israel and having an address at 1 Hermon Street, Rosh Haayin, 48560, Israel ("Assignor") for the benefit of Brien Holden Vision Institute, a public company limited by guarantee (ABN 49 081 303 282) incorporated under the laws of Australia and having its registered office at Level 4, Rupert Myers Building, Gate 14 Barker Street, University of New South Wales, Kensington, New South Wales 2052, Australia ("Assignee").

WHEREAS, the Assignor owns certain rights, title and interest in, to and under inventions, patents and patent applications related to Extended Depth of Focus (EDOF) technology including, without limitation, the patents and patent applications set forth in the Patent Schedule attached hereto as Schedule 1 (collectively, the "Patents"); and

WHEREAS, the Assignee is desirous of acquiring all of Assignor's rights, title and interest in, to and under the Patents.

NOW THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legal bound hereby, the parties agree as follows:

The Assignor hereby conveys, transfers, assigns to, and confirms in the Assignee its entire right, title and interest in, to and under the Patents, any continuation, divisional and continuation-in-part patent applications claiming priority to the Patents, as well as any patents that issue therefrom including all extensions, renewals, reissues, reexaminations and foreign counterparts thereof, including without limitation, all rights to claim priority on the basis thereof, all rights to sue for past, present and future infringement, including the right to collect and receive any damages, royalties, or settlements for such infringements, all rights to sue for injunctive or other equitable relief, and any and all causes of action relating to any of the inventions or discoveries thereof.

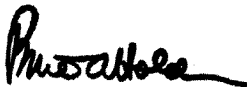
The Assignor hereby authorizes and requests the Commissioner of Patents, or any other appropriate governmental entities, to issue said Letters Patent, or other governmental documents, to Assignee, for its interest as Assignee.

The Assignee shall assume and be responsible, at its sole discretion, for prosecuting, maintaining and enforcing the Patents assigned herein.

The responsibility and cost of recording the present instrument assignment the Patents assigned herein or any assignment of any other patent applications arising from the Patents shall be borne solely by Assignee.

IN WITNESS WHEREOF, the parties have caused this Patent Assignment to be duly executed by its officers thereunto duly authorized as of the first date written above.

SIGNED for and on behalf of
BRIEN HOLDEN VISION INSTITUTE
by its duly authorized officer:



Sign

Brien A. Holden

Print name

Title: Chief Executive Officer

SIGNED for and on behalf of
XCEED IMAGING LIMITED
by its duly authorized officer:



Sign

Zeev Zalevsky

Print name

Title: Founder

SCHEDULE 1: PATENT SCHEDULE

No.	Jurisdiction	Application No.	Filing Date	Publication/Patent No.	Title
1.1	US	60/601,638	16 August 2004	N/A	Method and System for Extending Depth of Focus
1.2	US	10/974,943	28 October 2004	US 2006/0034003 A1	Optical Method and System for Extending Depth of Focus
1.3	US	10/974,943	28 October 2004	US 7,061,693 B2	Optical Method and System for Extending Depth of Focus
1.4	PCT	PCT/IL2005/000868	11 August 2005	WO 2006/018834 A1	Method and System for Extending Depth of Focus
1.5	US	11/707,271	16 February 2007	US 2007/0236769 A1	Optical Method and System for Extending Depth of Focus
1.6	US	11/707,271	16 February 2007	US 7,365,917 B2	Optical Method and System for Extending Depth of Focus
1.7	EPO	2005770097	16 February 2007	1779152	Method and System for Extending Depth of Focus
1.8	Israel	181223	8 February 2007	181223	Method and System for Extending Depth of Focus
1.9	India	357/MUMNP/2007	12 March 2007		Method and System for Extending Depth of Focus
1.10	Japan	2007526697	15 February 2007	5036540	Method and System for Extending Depth of Focus
1.11	Rep. of Korea	1020077005739	12 March 2007	10-1165051	Method and System for Extending Depth of Focus
1.12	Russian Federation	2007109446	16 March 2007	2436135	Method and System for Extending Depth of Focus
1.13	China	200580027819.6	11 August 2005	ZL 00580027819.6	Method and System for Extending Depth of Focus
1.14	Singapore	200701086-1	11 August 2005	129858	Method and System for Extending Depth of Focus
1.15	US	12/110,696	28 April 2008	US 2008/0198482 A1	Optical Method and System for Extending Depth of Focus (Continuation of US 11/707,271)
1.16	US	12/110,696	28 April 2008	US 7,859,769 B2	Optical Method and System for Extending Depth of Focus (Continuation of US 11/707,271)
1.17	US	12/967,303	14 December 2010	US 2011/0082541 A1	Optical Method and System for Extending Depth of Focus (Continuation of US 12/110,969)
1.18	US	12/967,303	14 December 2010	US 8,192,022 B2	Optical Method and System for Extending Depth of Focus (Continuation of US 12/110,969)
1.19	EPO	10183895	11 August 2005	2302421	System for Extending the Depth of Focus (Divisional of EPO 2005770097)
2.1	US	60/875,393	18 December 2006	N/A	Imaging System and Method for Providing Extended Depth of Focus, Range Extraction and Super Resolving Imaging
2.2	US	11/959,256	18 December 2007	US 2008/0151391 A1	Imaging System and Method for Providing Extended Depth of Focus Range Extraction and Super Resolved Imaging

2.3	US	11/959,256	18 December 2007	US 7,646,549 B2	Imaging System and Method for Providing Extended Depth of Focus, Range Extraction and Super Resolving Imaging
2.4	US	12/685,312	11 January 2010	US 2010/0110179 A1	Imaging System and Method for Providing Extended Depth of Focus, Range Extraction and Super Resolved Imaging (Continuation of US 11/959,256)
2.5	US	12/685,312	11 January 2010	US 8,040,604 B2	Imaging System and Method for Providing Extended Depth of Focus Range Extraction and Super Resolving Imaging (Continuation of US 11/959,256)
3.1	US	60/793,227	20 April 2006	N/A	All Optical System and Method for Providing Extended Depth of Focus of Imaging
3.2	PCT	PCT/IL2007/000499	22 April 2007	WO 2007/122615 A2	All Optical System and Method for Providing Extended Depth of Focus of Imaging
3.3	PCT	PCT/IL2007/000499	22 April 2007	WO 2007/122615 A3	All Optical System and Method for Providing Extended Depth of Focus of Imaging
3.4	US	12/254,138	20 October 2008	US 2009/0116096 A1	All Optical System and Method for Providing Extended Depth of Focus of Imaging
3.5	US	12/254,138	20 October 2008	US 7,777,932 B2	All Optical System and Method for Providing Extended Depth of Focus of Imaging
3.6	EPO	2007736239	18 November 2008	2016456	All Optical System and Method for Providing Extended Depth of Focus of Imaging
3.7	Israel	194782	22 October 2008	194782	All Optical System and Method for Providing Extended Depth of Focus of Imaging
4.1	US	60/793,226	20 April 2006	N/A	System and Method for Imaging with Extended Depth of Focus and Incoherent Light
4.2	PCT	PCT/IL2007/000500	22 April 2007	WO 2007/122616 A2	System and Method for Imaging with Extended Depth of Focus and Incoherent Light
4.3	PCT	PCT/IL2007/000500	22 April 2007	WO 2007/122616 A3	System and Method for Imaging with Extended Depth of Focus and Incoherent Light
4.4	US	12/254,152	20 October 2008	US 2009/0074239 A1	System and Method for Imaging with Extended Depth of Focus and Incoherent Light
4.5	US	12/254,152	20 October 2008	US 7,936,522 B2	System and Method for Imaging With Extended Depth of Focus and Incoherent Light
4.6	EPO	2007736240	25 March 2008	2008143	System and Method for Imaging With Extended Depth of Focus and Incoherent Light
4.7	Israel	194783	22 October 2008	194783	System and Method for Imaging With Extended Depth of Focus and Incoherent Light

4.8	Austria	07736240.8	22 April 2007	2008143	System and Method for Imaging With Extended Depth of Focus and Incoherent Light
4.9	Belgium	07736240.8	22 April 2007	2008143	System and Method for Imaging With Extended Depth of Focus and Incoherent Light
4.10	France	07736240.8	22 April 2007	2008143	System and Method for Imaging With Extended Depth of Focus and Incoherent Light
4.11	Germany	07736240.8	22 April 2007	2008143	System and Method for Imaging With Extended Depth of Focus and Incoherent Light
4.12	Italy	07736240.8	22 April 2007	2008143	System and Method for Imaging With Extended Depth of Focus and Incoherent Light
4.13	Netherlands	07736240.8	22 April 2007	2008143	System and Method for Imaging With Extended Depth of Focus and Incoherent Light
4.14	Spain	07736240	22 April 2008	2387119 T3	Sistema y procedimiento para generar imagenes con profundidad de foco extendida y luz incoherente
4.15	Switzerland	07736240.8	22 April 2007	2008143	System and Method for Imaging With Extended Depth of Focus and Incoherent Light
4.16	United Kingdom	07736240.8	22 April 2007	2008143	System and Method for Imaging With Extended Depth of Focus and Incoherent Light
5.1	US	60/811,111	6 June 2006	N/A	Optical System and Method for Multi-Range and Dual-Range Imaging
5.2	PCT	PCT/IL2007/000686	6 June 2007	WO 2007/141788 A2	Optical System and Method for Multi-Range and Dual-Range Imaging
5.3	PCT	PCT/IL2007/000686	6 June 2007	WO 2007/141788 A3	Optical System and Method for Multi-Range and Dual-Range Imaging
5.4	US	12/328,297	4 December 2008	US 2009/0147378 A1	Optical System and Method for Multi-Range and Dual-Range Imaging
5.5	US	12/328,297	4 December 2008	US 7,812,295 B2	Optical System and Method for Multi-Range and Dual-Range Imaging
5.6	EP	2007736426	7 January 2009	2035879	Optical System and Method for Multi-Range and Dual-Range Imaging
5.7	Israel	195686	3 December 2008	195686	Optical System and Method for Multi-Range and Dual-Range Imaging
6.1	US	61/302,588	9 February 2010	N/A	Extended Depth of Focus
6.2	US	12/781,428	17 May 2010	US 2011/0194180 A1	Imaging Method and System for Imaging with Extended Depth of Focus
6.3	US	12/803,324	24 June 2010	US 2011/0194195	Optical Apparatus with Structure for Liquid Invariant Performance

6.4	US	12/803,324	24 June 2010	US 8,169,716 B2	Optical Apparatus with Structure for Liquid Invariant Performance
6.5	PCT	PCT/IL2011/000141	9 February 2011	WO 2011/099002	Optical Apparatus with Structure for Liquid Invariant Performance
6.6	EPO	2011708574	5 September 2012	2534527	Optical Apparatus with Structure for Liquid Invariant Performance
6.7	Israel	219973	24 May 2012	219973	Optical Apparatus with Structure for Liquid Invariant Performance
6.8	US	13/578,158	23 October 2012	US 2013/0050473 A1	Optical Apparatus with Structure for Liquid Invariant Performance
7.1	PCT	PCT/IL2011/000140	9 February 2011	WO 2011/099001 A1	Multi-Focal Lens
7.2	US	13/578,142	9 February 2011	US 2013/0046381 A1	Multi-Focal Lens
7.3	EPO	2011705702	4 September 2012	2533723	Multi-Focal Lens
7.4	Israel	219970	24 May 2012	219970	Multi-Focal Lens
8.1	PCT	PCT/IL2011/000142	9 February 2011	WO 2011/099003 A1	Imaging with Extended Depth of Focus for Use with Polychromatic Light
8.2	US	13/578,176	9 February 2011	US 2013/0044289 A1	Imaging with Extended Depth of Focus for Use with Polychromatic Light
8.3	EPO	2011706630	4 September 2011	2534526	Imaging with Extended Depth of Focus for Use with Polychromatic Light
8.4	Israel	219971	24 May 2012	219971	Imaging with Extended Depth of Focus for Use with Polychromatic Light
9.1	PCT	PCT/IL2011/000143	9 February 2011	WO 2011/099004 A1	Imaging System with Optimized Extended Depth of Focus
9.2	US	13/578,184	9 February 2011	US 2013/0033676 A1	Imaging System with Optimized Depth of Focus
9.3	EPO	2011706364	5 September 2012	2534525	Imaging System with Optimized Depth of Focus
9.4	Israel	219972	24 May 2012	219972	Imaging System with Optimized Depth of Focus
9.5	US	13/970,987	20 August 2013	US 2014-0029102 A1	Imaging Method and System with Optimized Extended Depth of Focus
10.1	US	61/426,712	23 December 2010	N/A	Toric Ophthalmic Lens Having Extended Depth of Focus
10.2	PCT	PCT/IL2011/050069	20 December 2011	WO 2012/085917 A1	Toric Ophthalmic Lens Having Extended Depth of Focus
10.3	US	13/997,533	11 September 2013	US 2014/0022508 A1	Toric Ophthalmic Lens Having Extended Depth of Focus

10.4	EPO	2011822907	22 July 2013	2656139	Toric Ophthalmic Lens Having Extended Depth of Focus
11.1	US	61/578,401	21 December 2011	N/A	Halo Pattern Generator and Halo Control
11.2	PCT	PCT/IL2012/050538	20 December 2012	WO 2013/093916	Halo Pattern Generator and Halo Control