507381199 07/12/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7428124

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT				
CONVEYING PARTY D	ATA					
		Name		Execution Date		
CONVERGASCENT LLC)			7/06/2022		
Name:	ELEMENTS	LEMENTS ENDOSCOPY, INC.				
Street Address:	4408 WASH	08 WASHBURN AVE. SOUTH				
City:	MINNEAPOI	INEAPOLIS				
State/Country:	MINNESOT	INNESOTA				
Postal Code:	55410	55410				
PROPERTY NUMBERS	Total: 8					
Property Type		Number				
Application Number:	6293	39261				
		5609				
Application Number: 6259		7865				
		9813				
Application Number: 6274)314				
		6732				
		953658				
		364894				
CORRESPONDENCE D	ΑΤΑ					
Fax Number: (703)712-8525						
		e-mail address first; if that is uns				
-	sing a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.					
Phone: Email:	, ,	(703) 712-8531				
Correspondent Name:		mfwmadmin@medlerferro.com, docketing@medlerferro.com MEDLER FERRO WOODHOUSE & MILLS PLLC				
Address Line 1:		8201 GREENSBORO DRIVE				
Address Line 2:	SUIT	UITE 1060				
Address Line 4:	MCLI	MCLEAN, VIRGINIA 22102				
ATTORNEY DOCKET NU	JMBER:	0175-0000GEN				
		TERESA U. MEDLER				
GNATURE:		/Teresa U. Medler/				

PATENT REEL: 060488 FRAME: 0299

DATE SIGNED:	07/12/2022				
Total Attachments: 3					
source=Assignment - Company to Company - Convergascent to Elements Endoscopy - Fully Executed#page1.tif					
source=Assignment - Company to Company - Convergascent to Elements Endoscopy - Fully Executed#page2.tif					
source=Assignment - Company to Com	pany - Convergascent to Elements Endoscopy - Fully Executed#page3.tif				

ASSIGNMENT

WHEREAS, **CONVERGASCENT LLC** (hereinafter referred to as "Assignor"), having a principal place of business being located at 4408 Washburn Ave South, Minneapolis, Minnesota 55410, United States, is an owner of all right, title, and interest in and to the invention(s) listed in Appendix A hereto, and that forms a part hereof; and

WHEREAS ELEMENTS ENDOSCOPY, INC. (hereinafter referred to as "Assignee"), having a principal place of business being located at 4408 Washburn Ave South, Minneapolis, Minnesota 55410, United States, desires to acquire the entire right, title, and interest in and to the invention(s) listed in Appendix A hereto;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor acknowledges that it has sold, assigned, conveyed, and transferred, and by these presents does sell, assign, convey and transfer to Assignee, its heirs, successors, legal representatives, and assigns the entire right, title, and interest in the invention(s) listed in Appendix A hereto.

The Assignor further covenants and agrees that it has full right to convey the entire interest herein assigned, and that Assignor has not executed, and will not execute, any agreement in conflict herewith.

[signature page to follow]

IN WITNESS WHEREOF, executed by the undersigned on the date above the undersigned's

name.

CONVERGASCENT LLC (Assignor) By: Name: Brian Craig

Title: CEO

ELEMENTS ENDOSCOPY, INC. (Assignee)

Signed on July 6, 2022

Signed on July 6, 2022

By: Name: Brian Craig Title: CEO

Page 2 of 3

Assignment CovergAscent LLC to Elements Endoscopy, Inc.

Matter No.	Country	Application No.	Status	Title
0175- 0001EP1	Europe	20 889 110.1	Pending	Utilization Of Multiple Imagers And Computational Photography In Endoscopy
0175- 0001PR1	US	62/939,261	Expired	Utilization Of Multiple Imagers And Computational Photography In Endoscopy
0175- 0001US1	US	17/775,609	Pending	Utilization Of Multiple Imagers And Computational Photography In Endoscopy
0175- 0001WO1	PCT	PCT/US2020/061424	Expired	Utilization Of Multiple Imagers And Computational Photography In Endoscopy
0175- 0003PR1	US	62/597,865	Expired	Multi-Use Endoscopes And Associated Systems And Methods
0175- 0003US1	US	16/769,813	Pending	Multi-Use Endoscopes And Associated Systems And Methods
0175- 0003WO1	РСТ	PCT/US2018/064894	Expired	Multi-Use Endoscopes And Associated Systems And Methods
0175- 0004EP1	Europe	19868272.6	Pending	Endoscope With Inertial Measurement Units And/Or Haptic Input Controls
0175- 0004PR1	US	62/740,314	Expired	Flexible Endoscope With Inertial Measurement Units
0175- 0004US1	US	16/586,732	Pending	Endoscope With Inertial Measurement Units And/Or Haptic Input Controls
0175- 0004WO1	PCT	PCT/US2019/053658	Pending	Endoscope With Inertial Measurement Units And/Or Haptic Input Controls

APPENDIX A

4860-9969-0535, v. 1