

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

ETAS ID: TM707137

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	Termination of Security Interest
RESUBMIT DOCUMENT ID:	900673065

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Innovatus Life Sciences Lending Fund I, LP		11/22/2021	Limited Partnership: DELAWARE

RECEIVING PARTY DATA

Name:	Conformis, Inc.
Street Address:	600 Technology Park Drive
City:	Billerica
State/Country:	MASSACHUSETTS
Postal Code:	01821
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 13

Property Type	Number	Word Mark
Registration Number:	4589790	IPOLY
Registration Number:	4429582	IFIT IMAGE TO IMPLANT
Registration Number:	4389755	IMAGE TO IMPLANT
Registration Number:	4006512	ITOTAL
Registration Number:	3898932	IVIEW
Registration Number:	3528408	IJIG
Registration Number:	3513840	C CONFORMIS
Registration Number:	3513839	C
Registration Number:	3502867	C
Registration Number:	3502866	C CONFORMIS
Registration Number:	3569255	IFIT
Registration Number:	3392256	CONFORMIS
Registration Number:	3335658	CONFORMIS

CORRESPONDENCE DATA

Fax Number:

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: 2023704750
Email: ipteam@cogencyglobal.com
Correspondent Name: Jennifer Tindie
Address Line 1: 1025 Connecticut Ave., NW, Suite 712
Address Line 2: COGENY GLOBAL INC.
Address Line 4: Washington, D.C. 20036

ATTORNEY DOCKET NUMBER: 1528577 TM

NAME OF SUBMITTER: Eugenia Prezas

SIGNATURE: /Eugenia Prezas/

DATE SIGNED: 02/08/2022

Total Attachments: 11

source=61278918_v 3_Innovatus (Conformis)- Termination and Release of IP Security Agreement-
November-2021#page1.tif
source=61278918_v 3_Innovatus (Conformis)- Termination and Release of IP Security Agreement-
November-2021#page2.tif
source=61278918_v 3_Innovatus (Conformis)- Termination and Release of IP Security Agreement-
November-2021#page3.tif
source=61278918_v 3_Innovatus (Conformis)- Termination and Release of IP Security Agreement-
November-2021#page4.tif
source=61278918_v 3_Innovatus (Conformis)- Termination and Release of IP Security Agreement-
November-2021#page5.tif
source=61278918_v 3_Innovatus (Conformis)- Termination and Release of IP Security Agreement-
November-2021#page6.tif
source=61278918_v 3_Innovatus (Conformis)- Termination and Release of IP Security Agreement-
November-2021#page7.tif
source=61278918_v 3_Innovatus (Conformis)- Termination and Release of IP Security Agreement-
November-2021#page8.tif
source=61278918_v 3_Innovatus (Conformis)- Termination and Release of IP Security Agreement-
November-2021#page9.tif
source=61278918_v 3_Innovatus (Conformis)- Termination and Release of IP Security Agreement-
November-2021#page10.tif
source=61278918_v 3_Innovatus (Conformis)- Termination and Release of IP Security Agreement-
November-2021#page11.tif

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Intellectual Property Security Agreement (this “**Termination**”), dated as of November 22, 2021, is executed by **INNOVATUS LIFE SCIENCES LENDING FUND I, LP**, a Delaware limited partnership, as collateral agent (“**Collateral Agent**”) for the Lenders described in the Loan and Security Agreement, dated as June 25, 2019 (the “**Loan and Security Agreement**”), in favor of **CONFORMIS, INC.**, a Delaware corporation (“**Debtor**”). All capitalized terms used in this Termination and not otherwise defined herein, shall have the respective meanings given to such terms in the Loan and Security Agreement.

RECITALS

A. Pursuant to the terms of the Loan and Security Agreement, Debtor granted to Collateral Agent, for the benefit of the Lenders, a security interest in the Intellectual Property of the Debtor.

B. Debtor and Collateral Agent entered into that certain Intellectual Property Security Agreement, dated as of June 25, 2019 (the “**IP Security Agreement**”), by and between Debtor and Collateral Agent, which was recorded with the Patent Division of the United States Patent and Trademark Office on June 25, 2019, to evidence the security interests granted under the Loan and Security Agreement and the IP Security Agreement.

C. The IP Security Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office on June 25, 2019, to evidence the security interest granted under the Loan and Security Agreement.

D. The IP Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on June 25, 2019, to evidence the security interest granted under the Loan and Security Agreement.

E. In connection with Debtor’s repayment of all obligations outstanding under the Loan Agreement, the Collateral Agent’s and the Lenders’ security interests and liens on the Collateral have terminated and been released, and

Collateral Agent has executed this Termination in order to evidence the termination and release of its and the Lenders’ security interest in the Intellectual Property of the Debtor.

AGREEMENT

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Collateral Agent hereby agrees as follows:

(a) Collateral Agent expressly terminates and releases all of Collateral Agent’s right, title and interest in, to and under the Intellectual Property of the Debtor (including but not limited to each of the Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto).

(b) Collateral Agent represents and warrants that it has the full power and authority to execute this Termination.

(c) Collateral Agent authorizes and requests the patent division and the trademark division of the United States Patent and Trademark Office to record this Termination.

[Signature Page Follows]

**TRADEMARK
REEL: 007557 FRAME: 0414**

IN WITNESS WHEREOF, Collateral Agent has executed and delivered this Termination as of the day and year first above written.

INNOVATUS LIFE SCIENCES LENDING FUND, I LP

By: Innovatus Life Sciences GP, LP
Its: General Partner



By: _____

Name: Andrew Hobson
Title: Authorized Signatory

[Signature Page to Termination and Release of IP Security Agreement]

Exhibit A

Copyrights

None.

Exhibit B

Patents

<u>Property Type</u>	<u>Patent/App. No.</u>
Patent Number	10085839
Patent Number	6690761
Patent Number	6811310
Patent Number	6904123
Patent Number	7050534
Patent Number	7058159
Patent Number	7120225
Patent Number	7245697
Patent Number	7292674
Patent Number	7379529
Patent Number	7467892
Patent Number	7468075
Patent Number	7534263
Patent Number	7545964
Patent Number	7580504
Patent Number	7618451
Patent Number	7634119
Patent Number	7660453
Patent Number	7664298
Patent Number	7676023
Patent Number	7717956
Patent Number	7796791
Patent Number	7799077
Patent Number	7840247
Patent Number	7981158
Patent Number	7995822
Patent Number	8000441
Patent Number	8000766
Patent Number	8031836
Patent Number	8062302
Patent Number	8066708
Patent Number	8068580
Patent Number	8073521
Patent Number	8077950
Patent Number	8083745
Patent Number	8094900

<u>Property Type</u>	<u>Patent/App. No.</u>
Patent Number	8105330
Patent Number	8122582
Patent Number	8234097
Patent Number	8260018
Patent Number	8290564
Patent Number	8337501
Patent Number	8337507
Patent Number	8343218
Patent Number	8366771
Patent Number	8377129
Patent Number	8439926
Patent Number	8460304
Patent Number	8480754
Patent Number	8500740
Patent Number	8529568
Patent Number	8529630
Patent Number	8545569
Patent Number	8551099
Patent Number	8551102
Patent Number	8551103
Patent Number	8551169
Patent Number	8556906
Patent Number	8556907
Patent Number	8556971
Patent Number	8556983
Patent Number	8561278
Patent Number	8562611
Patent Number	8562618
Patent Number	8568479
Patent Number	8568480
Patent Number	8585708
Patent Number	8588365
Patent Number	8600124
Patent Number	8617172
Patent Number	8617242
Patent Number	8623026
Patent Number	8625874
Patent Number	8634617
Patent Number	8638998

<u>Property Type</u>	<u>Patent/App. No.</u>
Patent Number	8639009
Patent Number	8641716
Patent Number	8649481
Patent Number	8657827
Patent Number	8682052
Patent Number	8690945
Patent Number	8709089
Patent Number	8735773
Patent Number	8768028
Patent Number	8771365
Patent Number	8781191
Patent Number	8818484
Patent Number	8882847
Patent Number	8906107
Patent Number	8913818
Patent Number	8926706
Patent Number	8932363
Patent Number	8939917
Patent Number	8945230
Patent Number	8951259
Patent Number	8951260
Patent Number	8965075
Patent Number	8965087
Patent Number	8965088
Patent Number	8974539
Patent Number	8998915
Patent Number	9020788
Patent Number	9023050
Patent Number	9055953
Patent Number	9066728
Patent Number	9072531
Patent Number	9084617
Patent Number	9095353
Patent Number	9107679
Patent Number	9107680
Patent Number	9113921
Patent Number	9125672
Patent Number	9125673
Patent Number	9155501

<u>Property Type</u>	<u>Patent/App. No.</u>
Patent Number	9180015
Patent Number	9186161
Patent Number	9186254
Patent Number	9216025
Patent Number	9220516
Patent Number	9220517
Patent Number	9241724
Patent Number	9241725
Patent Number	9267955
Patent Number	9275469
Patent Number	9295481
Patent Number	9295482
Patent Number	9308005
Patent Number	9308053
Patent Number	9308091
Patent Number	9314256
Patent Number	9320620
Patent Number	9326780
Patent Number	9333085
Patent Number	9358018
Patent Number	9375222
Patent Number	9381025
Patent Number	9387079
Patent Number	9387083
Patent Number	9402726
Patent Number	9408615
Patent Number	9408686
Patent Number	9439767
Patent Number	9460506
Patent Number	9486226
Patent Number	9495483
Patent Number	9517134
Patent Number	9579110
Patent Number	9603711
Patent Number	9636229
Patent Number	9675471
Patent Number	9681956
Patent Number	9687945
Patent Number	9700420

<u>Property Type</u>	<u>Patent/App. No.</u>
Patent Number	9700971
Patent Number	9737367
Patent Number	9767551
Patent Number	9775680
Patent Number	9849019
Patent Number	9872773
Patent Number	9877790
Patent Number	9913723
Patent Number	9943370
Patent Number	9956047
Patent Number	9956048
Application Number	10681750
Application Number	11537318
Application Number	11562724
Application Number	11688340
Application Number	11751935
Application Number	11855939
Application Number	11953455
Application Number	12125590
Application Number	12398871
Application Number	12433237
Application Number	12712827
Application Number	12759988
Application Number	12778506
Application Number	13010312
Application Number	13013354
Application Number	13013383
Application Number	13013418
Application Number	13013461
Application Number	13014474
Application Number	13251750
Application Number	13305636
Application Number	13306501
Application Number	13306509
Application Number	13399378
Application Number	13421554
Application Number	13565840
Application Number	13650846
Application Number	13718717

<u>Property Type</u>	<u>Patent/App. No.</u>
Application Number	13718735
Application Number	13726402
Application Number	13761818
Application Number	13762164
Application Number	13835863
Application Number	13872017
Application Number	13886040
Application Number	13887712
Application Number	14017176
Application Number	14021595
Application Number	14051690
Application Number	14174041
Application Number	14216473
Application Number	14216874
Application Number	14236782
Application Number	14308070
Application Number	14315714
Application Number	14350484
Application Number	14373555
Application Number	14373569
Application Number	14380212
Application Number	14389987
Application Number	14390829
Application Number	14390835
Application Number	14410448
Application Number	14423352
Application Number	14462760
Application Number	14537175
Application Number	14594492
Application Number	14615906
Application Number	14617912
Application Number	14696724
Application Number	14775155
Application Number	14775190
Application Number	14777647
Application Number	14791672
Application Number	14879437
Application Number	15049327
Application Number	15082774

<u>Property Type</u>	<u>Patent/App. No.</u>
Application Number	15095706
Application Number	15113290
Application Number	15113304
Application Number	15144264
Application Number	15144356
Application Number	15173994
Application Number	15220816
Application Number	15225260
Application Number	15226370
Application Number	15263166
Application Number	15330828
Application Number	15351021
Application Number	15370264
Application Number	15443251
Application Number	15457324
Application Number	15457332
Application Number	15488971
Application Number	15582994
Application Number	15589222
Application Number	15603959
Application Number	15611393
Application Number	15626672
Application Number	15638863
Application Number	15645614
Application Number	15809366
Application Number	15820674
Application Number	15852730
Application Number	15953651
Application Number	15955355
Application Number	15956378
Application Number	15982551
Application Number	16038581
Application Number	16131791
Application Number	16158036
Application Number	16274838
Application Number	16289054
Application Number	16403847

Exhibit C

Trademarks

<u>Description</u>	<u>Serial/Registration No.</u>	<u>File Date</u>
IPOLY	4589790	May 20, 2013
IFIT IMAGE TO IMPLANT	4429582	June 5, 2012
IMAGE TO IMPLANT	4389755	June 5, 2012
ITOTAL	4006512	July 11, 2008
IVIEW	3898932	December 22, 2009
IJIG	3528408	June 7, 2007
C CONFORMIS	3513840	October 12, 2007
C	3513839	October 12, 2007
C	3502867	March 11, 2008
C CONFORMIS	3502866	October 12, 2007
IFIT	3569255	February 29, 2008
CONFORMIS	3392256	April 6, 2004
CONFORMIS	3335658	March 1, 2004