### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6925564

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Execution Date
BLUE TORCH FINANCE LLC	09/17/2021

#### **RECEIVING PARTY DATA**

Name:	NIADYNE, INC.
Street Address:	601 WEST 26TH STEET
Internal Address:	SUITE 1505
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10001

#### **PROPERTY NUMBERS Total: 22**

Property Type	Number
Patent Number:	6333148
Patent Number:	6337065
Patent Number:	6337202
Patent Number:	6395543
Patent Number:	6403619
Patent Number:	6417235
Patent Number:	6464992
Patent Number:	6495537
Patent Number:	6552050
Patent Number:	6677361
Patent Number:	6716635
Patent Number:	6750234
Patent Number:	6906180
Patent Number:	6924299
Patent Number:	6992071
Patent Number:	7217739
Patent Number:	7226937
Patent Number:	7425319
Patent Number:	7538194

PATENT REEL: 057535 FRAME: 0177

506878743

Property Type	Number	
Patent Number:	8114390	
Patent Number:	8790626	
Patent Number:	9642845	

#### **CORRESPONDENCE DATA**

**Fax Number:** (973)597-2400

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:** 973-597-2500

Email: Istrademark@lowenstein.com
Correspondent Name: MATTHEW HINTZ, ESQ.

Address Line 1: C/O LOWENSTEIN SANDLER, LLP

Address Line 2: ONE LOWENSTEIN DRIVE

Address Line 4: ROSELAND, NEW JERSEY 07950

ATTORNEY DOCKET NUMBER:	29693.44
NAME OF SUBMITTER:	MATTHEW P. HINTZ
SIGNATURE:	/Matthew P. Hintz/
DATE SIGNED:	09/20/2021

#### **Total Attachments: 7**

source=Blue Torch\_Strivectin - Release of Security Interest in Patents#page1.tif source=Blue Torch\_Strivectin - Release of Security Interest in Patents#page2.tif source=Blue Torch\_Strivectin - Release of Security Interest in Patents#page3.tif source=Blue Torch\_Strivectin - Release of Security Interest in Patents#page4.tif source=Blue Torch\_Strivectin - Release of Security Interest in Patents#page5.tif source=Blue Torch\_Strivectin - Release of Security Interest in Patents#page6.tif source=Blue Torch\_Strivectin - Release of Security Interest in Patents#page7.tif

# RELEASE AND TERMINATION OF ASSIGNMENT FOR SECURITY - PATENTS

THIS RELEASE AND TERMINATION OF ASSIGNMENT FOR SECURITY - PATENTS, dated as of September 17, 2021 (this "Release"), is made by BLUE TORCH FINANCE LLC, a Delaware limited liability company, as collateral agent acting for the benefit of the Secured Parties (in such capacity, "Collateral Agent"), in favor of Niadyne, Inc., a Delaware corporation ("Assignor"). All terms used but not defined herein shall have the meanings set forth (including by reference) in the Security Agreement or Patent Security Agreement (as defined below).

WHEREAS, Assignor and the Collateral Agent are parties to that certain (i) Pledge and Security Agreement, dated as of June 12, 2019 (as may be amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") and (ii) Assignment for Security - Patents, dated as of June 12, 2019 (as amended, restated, amended and restated, supplemented or otherwise modified and in effect from time to time, the "Patent Security Agreement"), pursuant to which Assignor granted to the Collateral Agent, for the benefit of the Secured Parties, a continuing security interest in, the Collateral (as defined in the Patent Security Agreement), including the Patents and the applications and registrations listed on Schedule A hereto;

WHEREAS, the Patent Security Agreement was recorded in the records of the United States Patent and Trademark Office on June 17, 2019 at reel 49494, frame 0669; and

WHEREAS, pursuant to that certain Payoff Letter, dated as of September 17, 2021, by and between among others, the Assignor and the Collateral Agent, the Assignor has requested and the Collateral Agent has agreed to (a) release any and all security interests it may have in the Collateral and (b) provide a document suitable for recording in the United States Patent and Trademark Office evidencing and effecting the release, termination, relinquishment and discharge of its security interest in the Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent does hereby, in each case, without recourse, representation or warranty of any kind whatsoever, (a) terminate the Patent Security Agreement, (b) terminate the liens and security interest in the Collateral, (c) cancel, release and relinquish and discharge its liens on and security interest in the Collateral, and (d) re-assign, re-transfer and re-convey to Assignor any and all rights, title and interest it may have in, to or under the Collateral. The Collateral Agent agrees, or authorizes Assignor, to make filings with the United States Patent and Trademark Office and take further actions, as reasonably requested by Assignor to evidence the release and termination of the Collateral Agent's security interests in the Collateral.

THIS RELEASE SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK.

[Signature page follows]

IN WITNESS WHEREOF, the undersigned has executed this Release of Security Interest in Patents by its duly authorized officer as of the date first written above.

BLUE TORCH FINANCE LLC, as Collateral Agent

By: Blue Torch Capital LP, its Managing Member

By: kevin Genda

Name: Kevin Genda

Title: Authorized Signatory

## **SCHEDULE A**

#### **Patent Collateral**

Company	Country	<u>Title</u>	Application or Patent No.	Filing Date	Issue Date	Assignees
Niadyne, Inc.	See attached schedule	See attached schedule	See attached schedule	See attached schedule	See attached schedule	See attached schedule

# DOCUMENT 1 AS OF DECEMBER, 2018

# COMPREHENSIVE DOCUMENT ISSUED NIADYNE PATENTS WITH CASE REFERENCE AND ISSUE DATE

Issued Patent	Case Reference	Issue Date	Expiration Date
6,333,148	NIAD 201 US (K)	December 25, 2001	April 30, 2019
6,337,065	NIAD 203.1 US (K)	January 8, 2002	December 1, 2019
6,337,202	NIAD 201.2 US (K)	January 8, 2002	April 30, 2019
6,395,543	NIAD 201.1 US (K)	May 28, 2002	April 30, 2019
6,403,619	NIAD 210 US (K)	June 11, 2002	April 14, 2020
6,417,235	NIAD 215.1 US (K)	July 9, 2002	April 16, 2021
6,464,992	NIAD 211.1 US (K)	October 15, 2002	April 11, 2021
6,495,537	NIAD 204.1 US (K)	December 17, 2002	December 1, 2019
6,552,050	NIAD 203.2 US (K)	April 22, 2003	December 3, 2019
6,677,361	NIAD 212.1 US (K)	January 13, 2004	April 16, 2021
6,716,635	NIAD 213.1 US (K)	April 6, 2004	December 16, 2021
6,750,234	NIAD 216.1 US (A)(K)	June 15, 2004	March 8, 2022
6,906,180	NIAD 201.3 US (K)	June 14, 2005	February 24, 2020
6,924,299	NIAD 214.1 US (K)	August 2, 2005	April 12, 2021
6,992,071	NIAD 217.1 US (A)	January 31, 2006	September 17, 2023
7,217,739	NIAD 218.1 US (A)	May 15, 2007	February 27, 2025
7,226,937	NIAD 217.3 US (A)	June 5, 2007	May 24, 2023
7,425,319	NIAD 203.3 US (K)	September 16, 2008	December 1, 2019
7,538,194	NIAD 201.5 US (K)	May 26, 2009	April 30, 2019
8,114,390	NIAD 219.1 US (A)(K)	February 14, 2012	March 8, 2029
8,790,626	NIAD 219.2 US (A)(K)	July 29, 2014	March 8, 2029
9,642,845	NIAD 220.1 US (A)(K)	May 9, 2017	December 28, 2031

# DOCUMENT 1 AS OF DECEMBER, 2018 ISSUED NON-US APPLICATIONS

Issued Patent	Case Reference	Issue Date
762770	NIAD 203 AU (K)	October 16, 2003
511708	NIAD 203 NZ (K)	March 29, 2004
EP 1143954	NIAD 203 EP (K)	August 11, 2004
2001251593	NIAD 214.1 AU (K)	December 16, 2004
2001253423	NIAD 211.1 AU (K)	January 27, 2005
HK 1041436	NIAD 203 HK (K)	March 11, 2005
2001253555	NIAD 213.1 AU (K)	April 22, 2005
1205480	NIAD 213.1 CN (K)	June 8, 2005
2001257063	NIAD 212.1 AU (K)	August 11, 2005
HK1059117	NIAD 213.1 HK (K)	September 16, 2005
2001253539	NIAD 215.1 AU (K)	December 15, 2005
232573	NIAD 213.1 MX (K)	December 2, 2005
1257303	NIAD 203 TW (K)	May 10, 2006
1265792	NIAD 216.1 CN (A)(K)	July 26, 2006
1272183	NIAD 214.1 EP (K)	August 30, 2006
2352964	NIAD 203 CA (K)	October 17, 2006
1065941	NIAD 216.1 HK (A)(K)	November 3, 2006
143112	NIAD 203 IL (K)	January 2, 2007
1298321	NIAD 217.1 CN (A)	February 7, 2007
535982	NIAD 217.1 NZ (A)	February 23, 2007
2437844	NIAD 216.1 CA (A)(K)	May 15, 2007
107761	NIAD 217.1 HK (A)	May 25, 2007
1318030	NIAD 214.1 CN (K)	May 30, 2007
3920641	NIAD 213.1 JP (K)	May 30, 2007
1272843	NIAD 213.1 EP (K)	June 20, 2007
2301800	NIAD 217.1 RU (A)	June 27, 2007
2003234119	NIAD 217.1 AU (A)	July 5, 2007
2441461	NIAD 212.1 CA (K)	July 10, 2007

# DOCUMENT 1 AS OF DECEMBER, 2018

	The second secon	•
248528	NIAD 214.1 MX (K)	August 30, 2007
249854	NIAD 216.1 MX (A)(K)	October 4, 2007
4041674	NIAD 214.1 JP (K)	January 30, 2008
256127	NIAD 212.1 MX (K)	April 9, 2008
1274429	NIAD 212.1 EP (K)	May 14, 2008
258603	NIAD 217.1 MX (A)	July 8, 2008
2005219390	NIAD 218.1 AU (A)	August 14, 2008
4156841	NIAD 212.1 JP (K)	September 24, 2008
1365762	NIAD 216.1 EP (A)(K)	September 24, 2008
1720538	NIAD 218.1 EP (A)	November 12, 2008
100522153	NIAD 218.1 CN (A)	August 5, 2009
100556448	NIAD 211.1 CN (K)	November 4, 2009
1102768	NIAD 218.1 HK (A)	November 20, 2009
2482320	NIAD 217.1 CA (A)	February 9, 2010
2381786	NIAD 219.1 RU (A)(K)	February 20, 2010
2557666	NIAD 218.1 CA (A)	April 27, 2010
1059042	NIAD 211.1 HK (K)	May 28, 2010
4527405	NIAD 217.1 JP (A)	August 18, 2010
AR 023715 B1	NIAD 203 AR (K)	August 31, 2010
1430513	NIAD 212.1 CN (K)	December 8, 2010
283313	NIAD 211.1 MX (K)	January 25, 2011
164560	NIAD 217.1 IL (A)	February 1, 2011
4642837	NIAD 218.1 JP(A)	March 2, 2011
1496891	NIAD 217.1 EP (A)	July 20, 2011
2668311	NIAD 217.2 CA (A)	August 2, 2011
2008219633	NIAD 220.1 AU	September 22, 2011
2431485	NIAD 219.2 RU (A)(K)	October 20, 2011
579416	NIAD 220.1 NZ	November 25, 2011
2442577	NIAD 220.1 RU	February 20, 2012
1053607	NIAD 212.1 HK (K)	March 2, 2012

-3-

PATENT

## DOCUMENT 1 AS OF DECEMBER, 2018

08 Va (8/20/28/11/28/28/20				
NIAD 219.1 JP (A)(K)	June 20, 2012			
NIAD 220.2 RU	October 10, 2012			
NIAD 216.1 JP (K) (A)	October 24, 2012			
NIAD 219.1 CN (A)(K)	February 13, 2013			
NIAD 217.2 JP (A)	July 24, 2013			
NIAD 217.2 MX (A)	May 1, 2013			
NIAD 220.1 CA	June 25, 2013			
NIAD 217.2 IL (A)	August 29, 2013			
NIAD 219.1 HK (A)(K)	October 18, 2013			
NIAD 219.1 CA (A)(K)	October 22, 2013			
NIAD 220.1 EP (A)(K)	January 22, 2014			
NIAD 220.1 MX (A)(K)	July 10, 2014			
NIAD 220.1 JP (A)(K)	April 8, 2015			
NIAD 2201. CN (A)(K)	August 19,2015			
NIAD 220.1 IL (A)(K)	November 30, 2015			
NIAD 219.2 CN (A)(K)	February 10, 2016			
NIAD 220.1 HK.(A)(K)	July 8, 2016			
NIAD 219.2 JP (A)(K)	August 23, 2016			
NIAD 219.2 HK (A)(K)	March 10, 2017			
NIAD 211.1 (K)	June 7, 2017			
NIAD 219.1 (K)	August 9, 2017			
	NIAD 219.1 JP (A)(K)  NIAD 220.2 RU  NIAD 216.1 JP (K) (A)  NIAD 219.1 CN (A)(K)  NIAD 217.2 JP (A)  NIAD 217.2 JP (A)  NIAD 220.1 CA  NIAD 219.1 HK (A)(K)  NIAD 219.1 HK (A)(K)  NIAD 220.1 EP (A)(K)  NIAD 220.1 MX (A)(K)  NIAD 220.1 JP (A)(K)  NIAD 220.1 JP (A)(K)  NIAD 220.1 IL (A)(K)  NIAD 220.1 IL (A)(K)  NIAD 219.2 CN (A)(K)  NIAD 219.2 CN (A)(K)  NIAD 219.2 JP (A)(K)  NIAD 219.2 JP (A)(K)  NIAD 219.2 HK (A)(K)  NIAD 219.2 HK (A)(K)  NIAD 219.2 HK (A)(K)			

-4-