

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM775720

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
COMERICA BANK		12/20/2022	TEXAS BANKING ASSOCIATION: TEXAS
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	VECNA ROBOTICS, INC.		
<b>Street Address:</b>	425 WAVERLY OAKS ROAD, SUITE 250		
<b>City:</b>	WALTHAM		
<b>State/Country:</b>	MASSACHUSETTS		
<b>Postal Code:</b>	02452		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 9</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	3600816	GOALMIND	
<b>Registration Number:</b>	3895432	VGO	
<b>Registration Number:</b>	2959740	VKIOSK	
<b>Registration Number:</b>	2985256	VECNA	
<b>Registration Number:</b>	3953792	VECNA MEDICAL	
<b>Registration Number:</b>	4718867	CODE SOMETHING THAT MATTERS	
<b>Registration Number:</b>	5777399	PIVOT.AL	
<b>Registration Number:</b>	5872429	VECNA	
<b>Serial Number:</b>	88906900	VENTIV	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	2028427899		
<i>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.</i>			
<b>Phone:</b>	12027762046		
<b>Email:</b>	jmfitzpatrick@cooley.com		
<b>Correspondent Name:</b>	JENNIFER FITZPATRICK		
<b>Address Line 1:</b>	C/O COOLEY LLP		
<b>Address Line 2:</b>	1299 Pennsylvania Avenue, NW, Suite 700		
<b>Address Line 4:</b>	WASHINGTON, D.C. 20004-2400		

CH \$240.00 3600816

<b>ATTORNEY DOCKET NUMBER:</b>	036703-1662
<b>NAME OF SUBMITTER:</b>	JENNIFER FITZPATRICK
<b>SIGNATURE:</b>	/JENNIFER FITZPATRICK/
<b>DATE SIGNED:</b>	12/21/2022

**Total Attachments: 6**

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## RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of 12-20-22 by COMERICA BANK ("Bank") in favor of Vecna Robotics, Inc., a Delaware corporation, with its principal place of business at 425 Waverly Oaks Road, Suite 250, Waltham, MA 02452 ("Company").

### Recital

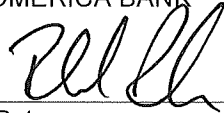
WHEREAS, COMPANY assigned certain interests in the copyrights, patents and trademarks described on Exhibits A, B and C and attached hereto, respectively (collectively, the "Intellectual Property") to BANK under an Intellectual Property Security Agreement dated as of July 31, 2020, and recorded with the US Patent and Trademark Office as set forth on Exhibits A, B and C.

WHEREAS, COMPANY has satisfied all its obligations to BANK in the Intellectual Property Security Agreement, and BANK wishes to release its security interest in the Intellectual Property.

### Agreement

Now Therefore, BANK agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to COMPANY, without warranty or recourse, all interest of BANK in the Intellectual Property.

BANK: COMERICA BANK



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Richard J Peters  
First Level Officer

Address:  
Comerica Bank  
CLS Collateral Services, MC 7575  
39200 Six Mile Road  
Livonia, MI 48152

EXHIBIT A  
COPYRIGHTS

<u>Description</u>	<u>Registration Number</u>	<u>Registration Date</u>
NONE		

EXHIBIT B

PATENTS

Description \_\_\_\_\_ Application Number    Application Date

SEE BELOW

System and method for instructing a device	9999976	6/19/18
Body worn apparatus	10028878	7/24/18
Order picking method and mechanism	10040194	8/7/18
Mobile robot with conveyor system	10048697	8/14/18
Controlling a fluid actuated device	10072681	9/11/18
Transporting one or more items with an autonomous robot	10108185	10/23/18
Method and apparatus for transporting a payload	10114372	10/30/18
Actuator for rotating members	10132336	11/20/18
Interactions between a vehicle and a being encountered by the vehicle	10168699	1/1/19
Autonomous vehicle vision system	10171775	1/1/19
Monitoring one or more articles on a support surface	10216865	2/26/19
System and method of providing delivery of items from one container to another container in a hybrid environment	10392190	8/27/19
Mobile robot with conveyor system	10437255	10/8/19
Mobile robot for performing hospitality service(s) for guest(s) of a hospitality business	10482550	11/19/19
Order picking method and mechanism	10513030	12/24/19
Actuator for rotating members	10527072	1/7/20
System and method of asynchronous robotic retrieval and delivery of items	10549915	2/4/20
System and method of asynchronous robotic retrieval and delivery of items between two sites	10556334	2/11/20
Autonomous vehicle vision system	10560665	2/11/20
Hydrosymbiosis	10563676	2/18/20
System and method of providing delivery of items from one container to another container	10589932	3/17/20
Controlling a fluid actuated device	10590965	3/17/20
Mobile extraction-assist robot	7719222	5/18/10
Mobile robot with arm member	7902784	3/8/11
Mobile robot with hydraulic mechanism	8102134	1/24/12
Mobile reconfigurable robot	8106616	1/31/12
A video system using camera modules to provide real-time composite video image	8279266	10/2/12
System for providing camera views	8446457	5/21/13
High efficiency actuator method, system and apparatus	8567185	10/29/13
High precision energy efficient valve	8579250	11/12/13
Method and system for determining a potential relationship between entities and relevance thereof	8595161	11/26/13
Task flexibility for actuators	8626326	1/7/14
Pressure relief valve	8739820	6/3/14
Guy wire control apparatus and method	8881471	11/11/14
Fluid power device, method and system	8915073	12/23/14
Loading articles on one or more support surfaces with one or more mobile devices	9089969	7/28/15
Actuator with integrated force and position sensing	9115732	8/25/15
System and method for instructing a device	9211644	12/15/15
Method and apparatus for transporting a payload	9352745	5/31/16
Breaking a rotatable power transfer device	9387833	7/12/16
Apparatus with hydraulic power module	9387895	7/12/16
Apparatus and method of assisting an unattended robot	9393692	7/19/16

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REEL: 007927 FRAME: 0268

Vehicle and operating method	9393857	7/19/16
Methods and systems for shifting gears of a transmission	9394973	7/19/16
Wirelessly transferring energy to a mobile device	9397518	7/19/16
Method and device for accommodating items	9411337	8/9/16
System for providing camera views	9413954	8/9/16
High efficiency actuator method, system and apparatus	9422947	8/23/16
Activation element and method	9440361	9/13/16
Controller device and method	9452528	9/27/16
Actuator with variable attachment connector	9463085	10/11/16
Transporting and /or sorting items with mobile robot(s)	9463927	10/11/16
Inventorying item(s) within an environment	9466046	10/11/16
Vehicle operating method and system	9471062	10/18/16
Mobile robot for receiving, transporting, and/or delivering one or more pharmaceutical items	9489490	11/8/16
Accumulator method and apparatus	9506479	11/29/16
High force hydraulic actuator	9506481	11/29/16
Method and device for accommodating items	9575492	2/21/17
Communicating information to a user	9576447	2/21/17
Loading items onto a vehicle	9592759	3/14/17
Camera module and operating method	9608234	3/28/17
Method and device for accommodating items	9623553	4/18/17
Methods of operating a mechanism and systems related therewith	9623560	4/18/17
Fluid power device, method and system	9657750	5/23/17
Controlled interaction between a mobile robot and another entity	9701012	7/11/17
Method and apparatus for autonomously recognizing at least one object in an image	9710708	7/18/17
Autonomous vehicle providing services at a transportation terminal	9720414	8/1/17
Item manipulating and gathering method	9764675	9/19/17
Reconfigurable user input/output device	9766846	9/19/17
Transferring energy between a mobile unit and another discrete unit	9849800	12/28/17
Mobile robot for receiving task selection(s) related to electronically presented information	9919420	3/20/18
Body worn apparatus and prosthetic	9956092	5/1/18
Miniature camera module	12626983	11/30/09
Reconfigurable user input/output device	13072986	3/28/11
Order picking method and mechanism	16720216	12/19/19

Bank's security interest recorded at the US Patent and Trademark Office on 08-07-2020 at Reel and Frame Number 053427/0953.

**EXHIBIT C**  
**TRADEMARKS**

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
1 <b>Serial #:</b> <u>77053986</u> <b>Mark:</b> GOALMIND	<b>Filing Dt:</b> 11/30/2006  <b>Reg #:</b> <u>3600816</u>	<b>Reg. Dt:</b> 04/07/2009
2 <b>Serial #:</b> <u>77948481</u> <b>Mark:</b> VGO	<b>Filing Dt:</b> 03/02/2010  <b>Reg #:</b> <u>3895432</u>	<b>Reg. Dt:</b> 12/21/2010
3 <b>Serial #:</b> <u>78396868</u> <b>Mark:</b> VKIOSK	<b>Filing Dt:</b> 04/06/2004  <b>Reg #:</b> <u>2959740</u>	<b>Reg. Dt:</b> 06/07/2005
4 <b>Serial #:</b> <u>78402927</u> <b>Mark:</b> VECNA	<b>Filing Dt:</b> 04/16/2004  <b>Reg #:</b> <u>2985256</u>	<b>Reg. Dt:</b> 08/16/2005
5 <b>Serial #:</b> <u>85036098</u> <b>Mark:</b> VECNA MEDICAL	<b>Filing Dt:</b> 05/12/2010  <b>Reg #:</b> <u>3953792</u>	<b>Reg. Dt:</b> 05/03/2011
6 <b>Serial #:</b> <u>86046213</u> <b>Mark:</b> CODE SOMETHING THAT MATTERS	<b>Filing Dt:</b> 08/23/2013  <b>Reg #:</b> <u>4718867</u>	<b>Reg. Dt:</b> 04/14/2015
7 <b>Serial #:</b> <u>88009762</u> <b>Mark:</b> PIVOTAL	<b>Filing Dt:</b> 06/21/2018  <b>Reg #:</b> <u>5772399</u>	<b>Reg. Dt:</b> 06/11/2019
8 <b>Serial #:</b> <u>88339581</u> <b>Mark:</b> VECNA	<b>Filing Dt:</b> 03/14/2019  <b>Reg #:</b> <u>5872429</u>	<b>Reg. Dt:</b> 10/01/2019
9 <b>Serial #:</b> <u>88906900</u> <b>Mark:</b> VENTIV	<b>Filing Dt:</b> 05/08/2020  <b>Reg #:</b> NONE	<b>Reg. Dt:</b>

Bank's security interest recorded at the US Patent and Trademark Office on 08-07-2020 at Reel and Frame Number 7044/0281.