55.00 4605

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM830365

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
NEWLIGHT CAPITAL LLC	CAPITAL LLC		Limited Liability Company: NORTH CAROLINA

RECEIVING PARTY DATA

Name:	ASEKO, INC.
Street Address:	10 Patewood Dr, Suite 100
City:	Greenville
State/Country:	SOUTH CAROLINA
Postal Code:	29615
Entity Type:	Corporation: DELAWARE
Name:	GLYTEC, LLC
Street Address:	610 Lincoln St South, Ste 230
City:	Waltham
State/Country:	MASSACHUSETTS
Postal Code:	02451
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 14

Property Type	Number	Word Mark			
Registration Number:	4605938	ASEKO			
Registration Number:	4749805	EGLYCEMIC MANAGEMENT SYSTEM			
Registration Number:	4796302	EGMS			
Registration Number:	4809037	GLUCOMETRICS			
Serial Number:	97065774	GLUCOMMANDER			
Registration Number:	4809039	GLUCOSURVEILLANCE			
Registration Number:	4748526	GLUCOVIEW			
Registration Number:	4885869	GLYCLOUD			
Registration Number:	4548175	GLYTEC			
Registration Number:	5438692	Н2Н			
Registration Number:	4809036	SMARTCLICK			
Registration Number:	5095858	THERAPY ADVISOR			
Registration Number:	3936159	GLUCOMMANDER			
		TRADEMARK —			

IRADEMARK

REEL: 008159 FRAME: 0869

900791796

Property Type	Number	Word Mark		
Serial Number:	90611941	METER MAX		

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: 312.368.4000

Email:ch.tm@dlapiper.comCorrespondent Name:DLA Piper LLP (US)Address Line 1:PO Box 60487

Address Line 4: Chicago, ILLINOIS 60664-0807

ATTORNEY DOCKET NUMBER:	398732.88
NAME OF SUBMITTER:	Michael Geller
SIGNATURE:	/Michael Geller/
DATE SIGNED:	08/08/2023

Total Attachments: 32

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TERMINATION AND RELEASE OF SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT

This TERMINATION AND RELEASE OF SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "IP Release") is made as of August 7, 2023, by **NEWLIGHT CAPITAL LLC**, a North Carolina limited liability company, as servicer ("Servicer"), (i) for itself and for the benefit of **UMB BANK**, **NATIONAL ASSOCIATION**, as Trustee, solely in its capacity as disbursing agent ("Disbursing Agent") and the Insurer, and (ii) as collateral agent for the benefit of the Trustee under the Trust Indenture, in favor of **ASEKO**, **INC**., a Delaware corporation, and **GLYTEC**, **LLC**, a Delaware limited liability company (each individually, a "Grantor", and collectively, the "Grantors").

WHEREAS, pursuant to that certain Intellectual Property Security Agreement, dated as of June 1, 2022 (the "IP Security Agreement"; initially capitalized terms used herein without definition shall have the meaning set forth in the IP Security Agreement), the Grantors granted and pledged to the Servicer a security interest (the "Security Interest") in the Grantors' right, title and interest in, to certain IP Collateral of the Grantors;

WHEREAS, pursuant to the IP Security Agreement, the Grantors executed and delivered to the Servicer a Short Form Intellectual Property Security Agreement, dated as of June 1, 2022 (the "Short Form IP Security Agreement"), which was recorded (i) with the Patent Division of the United States Patent and Trademark Office (the "USPTO") on June 6, 2022 at Reel 060283, Frame 0849, (ii) with the Trademark Division of the USPTO on June 6, 2022 at Reel 007743, Frame 0520 and (iii) with the United States Copyright Office on June 3, 2022 at Volume 15007, Doc. No. 640; and

WHEREAS, the Grantors have requested that the Servicer execute this IP Release in order to terminate and release the Servicer's Security Interest in the IP Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged:

- 1. <u>Release of Lien</u>. The Servicer hereby terminates the Short Form IP Security Agreement and hereby terminates, cancels and releases the Security Interest in the IP Collateral, including (a) those Patents, registrations, and applications referred to on <u>Exhibit A</u> attached hereto and all reissues, continuations, divisions, continuations-in-part, renewals or extensions thereof, (b) all Trademark registrations and applications referred to on <u>Exhibit B</u> attached hereto, and (c) all Copyrights referred to on <u>Exhibit C</u> attached hereto.
- 2. <u>Authorization to Record</u>. The Servicer authorizes and requests that the USPTO and any applicable government officer record this IP Release.
- 3. <u>Governing Law.</u> THIS IP RELEASE SHALL BE GOVERNED BY NEW YORK LAW, WITHOUT REGARD TO PRINCIPLES OF CONFLICTS OF LAW THAT WOULD RESULT IN THE APPLICATION OF THE LAW OF A STATE OTHER THAN NEW YORK.

DB1/ 135860507.2

4. <u>Counterparts</u>. This IP Release may be executed in any number of separate counterparts, each of which shall, collectively and separately, constitute one agreement. [Signature Page Follows]

DB1/ 135860507.2

IN WITNESS WHEREOF, the undersigned has caused this IP Release to be duly executed as of the date first written above.

NEWLIGHT CAPITAL LLC,

as Servicer

Name:

Title

MAMAZINZ DIREC

EXHIBIT A

Patents

(see attached)

DB1/ 135860507.2



Patent assignment 060283/0849

SECURITY INTEREST (SEE DOCUMENT FOR DETAILS).

 Date recorded
 Reel/frame
 Pages

 Jun 06, 2022
 060283/0849
 13

 Assignors
 Execution Date

 ASEKO, INC.
 Jun 01, 2022

 GLYTEC, LLC
 Jun 01, 2022

Assignee
NEWLIGHT CAPITAL LLC, AS SERVICER
1135 KILDAIRE FARM ROAD, SUITE 200
CARY, NORTH CAROLINA 27511

Correspondent
KATARZYNA GAYSUNAS
1 FEDERAL ST
C/O MORGAN, LEWIS & BOCKIUS LLP
BOSTON, MA 02110-1726

Properties (25 of 45 total)

Patent Publication Application PCT International registration

1. DETERMINING INSULIN DOSING SCHEDULES AND CARBOHYDRATE-TO-INSULIN RATIOS IN DIABETIC PATIENTS
Inventors: Paul C. Davidson, Harry R. Hebblewhite

9872890 20050049179 10804825 Jan 23, 2018 Mar 03, 2005 Mar 19, 2004

2. SYSTEM AND METHOD FOR OPTIMIZING INSULIN DOSAGES FOR DIABETIC SUBJECTS Inventors: ROBERT C. BOOTH

9897565 13610287 Feb 20, 2018 Sep 11, 2012

3. MEANS AND METHOD FOR IMPROVED GLYCEMIC CONTROL FOR DIABETIC PATIENTS Inventors: ROBERT E. FISCHELL, ROBERT C. BOOTH

9171343 13617776 Oct 27, 2015 Sep 14, 2012

4. Insulin Management

Inventors: Robert C. Booth, Harry Hebblewhite

9486580 20150217053 14511060 Nov 08, 2016 Aug 06, 2015 Oct 09, 2014

5. A METHOD AND SYSTEM FOR INSULIN MANAGEMENT Inventors: Robert C. Booth, Harry Hebblewhite

9898585 20150217054 14524756 Feb 20, 2018 Aug 06, 2015 Oct 27, 2014

6. Insulin Management

Inventors: Robert C Booth, Harry Hebblewhite

9233204 20150217055 14524918 Jan 12, 2016 Aug 06, 2015 Oct 27, 2014

7. Means and Method For Improved Glycemic Control For Diabetic Patients Inventors: Robert C. Booth, Robert E. Fischell

9483619 20160012204 14861427 Nov 01, 2016 Jan 14, 2016 Sep 22, 2015

8. SUBCUTANEOUS OUTPATIENT MANAGEMENT Inventors: Robert C Booth, Harry Hebblewhite

9892234 20160117481 14922763 Feb 13, 2018 Apr 28, 2016 Oct 26, 2015

9. Insulin Management

Inventors: Robert C. Booth, Harry Hebblewhite

9504789 20160058944 14938997 Nov 29, 2016 Mar 03, 2016 Nov 12, 2015

10. Diabetes Management Therapy Advisor Inventors: Robert C. Booth, Harry Hebblewhite

9886556 20170053101 15241703 Feb 06, 2018 Feb 23, 2017 Aug 19, 2016

11. Insulin Management

Inventors: Robert C Booth, Harry Hebblewhite

9604002 20170007761 15272972 Mar 28, 2017 Jan 12, 2017 Sep 22, 2016

12. Means and Method For Improved Glycemic Control For Diabetic Patients Inventors: Robert C. Booth, Robert E. Fischell

9811638 20170024543 15283838 Nov 07, 2017 Jan 26, 2017 Oct 03, 2016

13. Insulin Management

Inventors: Robert C. Booth, Harry Hebblewhite

9710611 20170076067 15342102 Jul 18, 2017 Mar 16, 2017 Nov 02, 2016

14. Insulin Management

Inventors: Robert C. Booth, Harry Hebblewhite

9965595 20170068802 15342606 May 08, 2018 Mar 09, 2017 Nov 03, 2016

15. Means and Method For Improved Glycemic Control For Diabetic Patients

Inventors: Robert C Booth, Robert E. Fischell

9773096 20170124286 15403880 Sep 26, 2017 May 04, 2017 Jan 11, 2017

16. A METHOD AND CONTROLLER FOR ADMINISTERING RECOMMENDED INSULIN DOSAGES TO A PATIENT

Inventors: Robert C. Booth, Harry Hebblewhite

11081226 20170228518 15496419 Aug 03, 2021 Aug 10, 2017 Apr 25, 2017

17. Managing Insulin Administration

Inventors: Robert C. Booth, Robert Salitsky, Andrew Rhinehart

11062798 20170351842 15610187 Jul 13, 2021 Dec 07, 2017 May 31, 2017

18. INSULIN MANAGEMENT

Inventors: Robert C Booth, Harry Hebblewhite

9892235 20170281098 15623065 Feb 13, 2018 Oct 05, 2017 Jun 14, 2017

19. MEANS AND METHOD FOR IMPROVED GLYCEMIC CONTROL FOR DIABETIC PATIENTS

Inventors: Robert C. Booth, Robert E. Fischell

9965596 20170344725 15677397 May 08, 2018 Nov 30, 2017 Aug 15, 2017

20. Diabetes Management Therapy Advisor Inventors: Robert C. Booth, Harry Hebblewhite

 10380328
 20180122503
 15851733

 Aug 13, 2019
 May 03, 2018
 Dec 21, 2017

21. SUBCUTANEOUS OUTPATIENT MANAGEMENT Inventors: Robert C. Booth, Harry Hebblewhite

10128002 20180122504 15855315 Nov 13, 2018 May 03, 2018 Dec 27, 2017

22. Insulin Management

Inventors: Robert C Booth, Harry Hebblewhite

11311213 20180122505 15856363 Apr 26, 2022 May 03, 2018 Dec 28, 2017

23. A METHOD FOR MANAGING ADMINISTRATION OF INSULIN

Inventors: Robert C. Booth, Harry Hebblewhite

10453568 20180144818 15862310 Oct 22, 2019 May 24, 2018 Jan 04, 2018

24. METHOD AND SYSTEM FOR OPTIMIZING INSULIN DOSAGES FOR DIABETIC SUBJECTS

Inventors: Robert C. Booth

11131643 20180128765 15862819 Sep 28, 2021 May 10, 2018 Jan 05, 2018

25. METHOD AND SYSTEM FOR DETERMINING INSULIN DOSING SCHEDULES AND CARBOHYDRATE-TO-INSULIN RATIOS IN DIABETIC PATIENTS

Inventors: Harry R. Hebblewhite, Paul C. Davidson

None 20180154077 15875197

Jun 07, 2018 Jan 19, 2018

EXHIBIT B

Trademarks

(see attached)

DB1/ 135860507.2

:H \$365.00 46059

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM732517

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Aseko, Inc.		06/01/2022	Corporation: DELAWARE
Glytec, LLC		06/01/2022	Limited Liability Company: DELAWARE

RECEIVING PARTY DATA

Name:	Newlight Capital LLC, as Servicer	
Street Address:	1135 Kildaire Farm Road, Suite 200	
City:	Cary	
State/Country:	NORTH CAROLINA	
Postal Code:	27511	
Entity Type:	Limited Liability Company: NORTH CAROLINA	

PROPERTY NUMBERS Total: 14

Property Type	Number	Word Mark
Registration Number:	4605938	ASEKO
Registration Number:	4749805	EGLYCEMIC MANAGEMENT SYSTEM
Registration Number:	4796302	EGMS
Registration Number:	4809037	GLUCOMETRICS
Serial Number:	97065774	GLUCOMMANDER
Registration Number:	4809039	GLUCOSURVEILLANCE
Registration Number:	4748526	GLUCOVIEW
Registration Number:	4885869	GLYCLOUD
Registration Number:	4548175	GLYTEC
Registration Number:	5438692	Н2Н
Registration Number:	4809036	SMARTCLICK
Registration Number:	5095858	THERAPY ADVISOR
Registration Number:	3936159	GLUCOMMANDER
Serial Number:	90611941	METER MAX

CORRESPONDENCE DATA

Fax Number: 6179518736

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

TRADEMARK

REEL: 008159 FRAME: 0880

900698732

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 6173417729

Email: katarzyna.gaysunas@morganlewis.com

Correspondent Name: Katarzyna Gaysunas Address Line 1: 1 Federal Street

Address Line 2: c/o Morgan Lewis & Bockius LLP
Address Line 4: Boston, MASSACHUSETTS 02110

NAME OF SUBMITTER:	Katarzyna Gaysunas	
SIGNATURE:	/Katarzyna Gaysunas/	
DATE SIGNED:	06/06/2022	

Total Attachments: 10

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SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT

This SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT (the "Short Form Agreement") is made by **ASEKO, INC.**, a Delaware corporation, and **GLYTEC, LLC**, a Delaware limited liability company (each individually, a "Grantor", and collectively, the "Grantors"), and dated as of June 1, 2022, in favor of **NEWLIGHT CAPITAL LLC**, a North Carolina limited liability company, as servicer ("Servicer"), (i) for itself and for the benefit of **UMB BANK, NATIONAL ASSOCIATION**, as Trustee, solely in its capacity as disbursing agent ("Disbursing Agent") and the Insurer, and (ii) as collateral agent for the benefit of the Trustee under the Trust Indenture.

WITNESSETH:

WHEREAS, the Grantors and Servicer entered into an Intellectual Property Security Agreement dated as of June 1, 2022 (as amended, restated, modified or supplemented from time to time, the "Intellectual Property Security Agreement"), and this Short Form Agreement is a supplement to the Intellectual Property Security Agreement; and

WHEREAS, this Short Form Agreement is executed for the purpose of filing a short form intellectual property security agreement with the United States Patent and Trademark Office (the "<u>USPTO</u>") and the United States Copyright Office (the "<u>USCO</u>"), which sets forth the Grantors' pledge of their intellectual property as a first priority security interest for certain indebtedness and other obligations of Grantors;

NOW, THEREFORE, in consideration of the premises, and for other good and valuable consideration as set forth in the Intellectual Property Security Agreement, the receipt and sufficiency of which are hereby acknowledged, the Grantors and Servicer hereby agree as follows:

1. GRANT OF SECURITY INTEREST.

Each Grantor hereby pledges, assigns and grants to Servicer (and its successors and assigns), (x)(i) for the benefit of the Servicer, (ii) as representative and for the benefit of the Insurer and (iii) as representative and for the benefit of Disbursing Agent, in order to secure prompt repayment and performance of any and all Obligations and in order to secure prompt performance by Grantors and each other Co-Obligor of each of their agreements, covenants and duties under the Disbursement Documents, and (y) as collateral agent for the benefit of the Trustee under the Trust Indenture in order to secure prompt repayment of any and all obligations of Grantors and each other Co-Obligor under the Trust Transaction Documents and in order to secure prompt performance by Grantors and each other Co-Obligor of each of their agreements, covenants and duties under the Trust Transaction Documents, a continuing security interest in and a lien upon, and a collateral assignment of, all of the following (being collectively referred to herein as the "IP Collateral):

a. all of its now existing or hereafter acquired right, title and interest in and to all patents, trademarks, copyrights, inventions, invention disclosures and improvements, and all applications, registrations and recordings relating to the foregoing, and any reissues, divisions, continuations, continuations-in-part, renewals, extensions, and/or reexaminations of any of the foregoing, as may at any time be filed in the USPTO or in any similar office or agency of the United States, any State thereof, any political subdivision thereof, or in any other country, including, without limitation, those set forth on Schedule A; provided, however, such security interest shall not extend to any DB1/130520455.1 "intent-to-use" trademark application filed pursuant to Section 1(b) of the Lanham Act,

- 15 U.S.C. § 1051, prior to the filing of a "Statement of Use" pursuant to Section 1(d) of the Lanham Act or an "Amendment to Allege Use" pursuant to Section 1(c) of the Lanham Act with respect thereto, to the extent that, and solely during the period, if any, in which, the grant of a security interest therein would impair the validity or enforceability of any registration that issues from such intent-to-use application under applicable federal law (it being understood that after such period such intent-to-use application shall be automatically subject to the security interest granted herein);
- b. all rights of any kind whatsoever accruing under any of the foregoing throughout the world, including, without limitation, all rights under and interests in any and all patent, copyright or trademark licenses, whether written or oral, with any other party, and whether such Grantor is a licensee or licensor under any such license (all of the foregoing are referred to, collectively, as the "Licenses");
- c. all income, fees, royalties and other payments at any time due or payable with respect thereto, including, without limitation payments under any and all Licenses at any time entered into in connection therewith; and
- d. any and all claims and/or causes of actions with respect to any of the foregoing, whether occurring before, on, or after the date hereof, including without limitation all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present, and/or future infringement, violation, misuse, breach, or default, with the right but not the obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

2. MISCELLANEOUS

- a. To the extent that any Grantor creates or acquires any items of the type described in Section 1 after the date hereof, the same shall immediately constitute IP Collateral for purposes hereof from and after the date of such creation or acquisition and shall immediately be subject to the security interest and assignment set forth herein. Grantors shall give to Servicer written notice of any such creation or acquisition (that is not Excluded Property) within 15 days thereof. Upon the request of Servicer, Grantors shall promptly execute any and all assignments, agreements, instruments, documents and other papers as may be reasonably requested by Servicer to evidence and/or perfect the security interest in and collateral assignment of such items in favor of Servicer, including, without limitation, in Servicer's discretion, a modification, amendment or supplement hereof or a new short form intellectual property security agreement with respect thereto.
- b. Each Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks, Commissioner of Copyrights and any other government officials to record this Short Form Agreement upon request of Servicer.
- c. This Short Form Agreement has been entered into pursuant to, and in conjunction with, the Intellectual Property Security Agreement, and the terms and provisions thereof are incorporated by reference herein. The rights and remedies of Servicer with respect to the security interests described herein are as provided by the Intellectual Property Security Agreement and nothing in this Short Form Agreement shall be deemed to limit such rights and remedies.

DB1/ 130520455.1

- d. This Short Form Agreement is binding on and shall inure to the benefit of the parties hereto, and their respective successors and assigns.
- e. All capitalized terms not expressly defined herein shall have the definitions ascribed to them in the Intellectual Property Security Agreement and the Disbursing Agreement (as defined in the Intellectual Property Security Agreement) and are incorporated herein by reference. If there is a conflict between the definitions, terms, and/or provisions of this Short Form Agreement and the Intellectual Property Security Agreement, the definitions, terms, and/or provisions of the Intellectual Property Security Agreement shall control.
- f. This Short Form Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same agreement. Delivery of an executed signature page or counterpart (or electronic image or scan transmission (such as a "pdf" file) thereof), whether by facsimile transmission, email, similar form of electronic transmission or otherwise (and whether executed manually, electronically or digitally), shall be effective as delivery of a manually executed counterpart of this Short Form Agreement and shall create a valid and binding obligation of the party executing the same or on whose behalf such signature page or counterpart is executed.
- g. THIS SHORT FORM AGREEMENT SHALL BE GOVERNED BY NEW YORK LAW, WITHOUT REGARD TO PRINCIPLES OF CONFLICTS OF LAW THAT WOULD RESULT IN THE APPLICATION OF THE LAW OF A STATE OTHER THAN NEW YORK.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

DB1/ 130520455.1

IN WITNESS WHEREOF, the undersigned have duly executed this Short Form Agreement as of the date first above written.

ASEKO, INC., as Grantor

-- DocuSigned by: Edmond & Furlong

Title: President

GLYTEC, LLC, as Grantor

--- DocuSigned by:

By: Edmond | Furlong Name: Edffrond Farlong Title: Manager

ACCEPTED AND AGREED:

NEWLIGHT CAPITAL LLC, as Servicer

By: We to Berlin Title: Director

$\frac{\textbf{SCHEDULE A}}{\text{TO}}$

SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT

Registered Trademarks and Trademark Applications:

Company/ Subsidiary Owner	Trademark	<u>Jurisdiction</u>	App. No.	App. Date	Reg. No.	Reg. Date
Company	ASEKO	U.S.	85/593,337	4/10/2012	4,605,938	9/16/2014
Company	EGLYCEMIC MANAGEMENT SYSTEM	U.S.	86/149,610	12/20/2013	4,749,805	6/2/2015
Company	EGMS	U.S.	86/272,587	5/6/2014	4,796,302	8/18/2015
Company	GLUCOMETRICS	U.S.	85/969,515	6/25/2013	4,809,037	9/8/2015
Company	GLUCOMMANDER	Canada	2125641	8/6/2021		
Company	GLUCOMMANDER	EU	018646245	1/28/2022		
Company	GLUCOMMANDER	U.S.	97/065,774	10/8/2021		
Company	GLUCOMMANDER	UK	UK00003748658	1/28/2022	UK0003748658	4/22/2022
Company	GLUCOSURVEILLANCE	U.S.	85/970,746	6/26/2013	4,809,039	9/8/2015
Company	GLUCOVIEW	U.S.	85/969,507	6/25/2013	4,748,526	6/2/2015
Company	GLYCLOUD	U.S.	86/659,686	6/11/2015	4,885,869	1/12/2016
Company	GLYTEC	U.S.	85/615,948	5/3/2012	4,548,175	6/10/2014
Company	Н2Н	U.S.	86/828,623	11/23/2015	5,438,692	4/3/2018
Company	METER MAX	U.S.	90/611,941	3/30/2021	·	
Company	SMARTCLICK	U.S.	85/969,495	6/25/2013	4,809,036	9/8/2015
Company	THERAPY ADVISOR	U.S.	86/271,660	5/5/2014	5,095,858	12/6/2016
Company	GLUCOMMANDER	U.S.	77/079,547	1/10/2007	3,936,159	3/29/2011

Registered Patent and Patent Applications:

Company/ Subsidiary Inventors/Owner	<u>Patent</u>	<u>Jurisdiction</u>	App. No./ Publication No.	App. Date/ Publ'n Date	Reg. No.	Reg. Date
	Computer Algorithm for					
	Determining Insulin Dosage					
Company	Schedules in Diabetic Patients	US	60/456,271	3/19/03		
	Method and system for					
	determining insulin dosing					
	schedules and carbohydrate-to-					
	insulin ratios in diabetic					
Company	patients	US	60/532,487	12/26/03		
	Determining Insulin Dosing					
	Schedules and Carbohydrate-to-				9,872,890	
Company	Insulin in Diabetic Patients	US	10/804,825	3/19/04		1/23/2018
	Method and system for					
	determining insulin dosing					
	schedules and carbohydrate-to-				2519249	
	insulin ratios in diabetic					
Company	patients	CA	2519249	3/19/04		11/27/2012
-	Apparatus for periodically					
	adjusting insulin therapy for					
Company B1/ 130520455.1	diabetics and apparatus for	JP	2006-507366	3/19/04	4800928	8/12/2011

	adjusting insulin dose parameters for diabetics in an insulin delivery device or in a physician's computer					
	Method And System For Determining Insulin Dosing Schedules And Carbohydrate- To-Insulin Ratios In Diabetic					
Company	Patients Method and system for determining insulin dosing schedules and carbohydrate-to-insulin ratios in diabetic	WIPO	PCT/US2004/008442	3/19/04		
Company	patients	US	15/875,197	1/19/18		
Company	Advising Diabetes Medications	US	62/609,326	12/21/17	2018392922	
Company	Advising Diabetes Medications	US	16/222,415	12/17/18		
Company	Advising Diabetes Medications	WIPO	PCT/US2018/066025	12/17/18		
Company	Advising Diabetes Medications	AU	2018392922	12/17/18	2018392922	10/14/2021
Company	Advising Diabetes Medications	EU	18890897.4	12/17/18		
Company	Advising Diabetes Medications	CA	3086208	12/17/18		
Company	Advising Diabetes Treatments	US	63/269,181	3/11/22		
Company	Diabetes Management Therapy Advisor	US	62/207,613	8/20/15		
Company	Diabetes Management Therapy Advisor Diabetes Management Therapy	WIPO	PCT/US2016/047806	8/19/16		
Company	Advisor Diabetes Management Therapy Advisor	US	15/241,703	8/19/16	9886556	2/6/2018
Company	Advisor	AU	2016308953	8/19/16	2016308953	12/24/2020
Company	Diabetes Management Therapy Advisor	CA	2993275	8/19/16		
Company	Diabetes Management Therapy Advisor	EU	16837919.6	8/19/16		
Company	Diabetes Management Therapy Advisor Diabetes Management Therapy	IL	256999	8/19/16	256999	10/1/2021
Company	Advisor Diabetes Management Therapy	JP	2018-509740	8/19/16	6858751	3/26/2021
Company	Advisor Diabetes Management Therapy	US	15/851,733	12/21/17	10380328	8/13/2019
Company	Advisor Diabetes Management Therapy Advisor	US	16/503,048	7/3/19	11200988	12/14/2021
Company	Advisor	US	17/454,054	11/8/21		
Company	Insulin Management	US	61/934,300	1/31/14		
Company	Insulin Management	US	14/511,060	10/9/14	9486580	11/8/2016
Company	Insulin Management	US	14/524,756	10/27/14	9898585	2/20/2018
Company	Insulin Management	WIPO	PCT/US2015/011086	1/13/15		
Company	Insulin Management	AU	2015211352	1/13/15	2015211352	7/30/2019
Company	Insulin Management	CA	2926761	1/13/15		
Company	Insulin Management	DE	15743578.5	1/13/15	602015071470.9	7/21/2021
Company	Insulin Management	ΙL	246936	1/13/15	246936	5/29/2017
Company	Insulin Management	JP	2016-567332	1/13/15	6602784	10/18/2019
Company	Insulin Management	HK	16110587	1/13/15	1222357	12/10/2021
Company	Insulin Management	JP	2019-126913	1/13/15	6882383	5/10/2021
Company	Insulin Management	FR	15743578.5	1/13/15	3046599	7/21/2021
Company	Insulin Management	EU	15743578.5	1/13/15	3046599	7/21/2021
Company	Insulin Management	UK	15743578.5	1/13/15	3046599	7/21/2021
Company	Insulin Management	EU	21186597.7	1/13/15		
Company DB1/ 130520455.1	Insulin Management	WIPO	PCT/US2015/011559	1/15/15		

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Company	Insulin Management	AU	2015211378	1/15/15	2015211378	8/28/2019
Company	Insulin Management	CA	2927855	1/15/15		
Company	Insulin Management	EU	15743902.7	1/15/15		
Company	Insulin Management	IL	246937	1/15/15	246937	7/1/2020
Company	Insulin Management	JP	2016-567333	1/15/15	6511072	4/12/2019
Company	Insulin Management	HK	16110096.4	1/15/15	0311072	1,12,2019
Company	Insulin Management	US	15/272,972	9/22/16	9,604,002	3/28/2017
Company	Insulin Management	US	15/342,102	11/2/16	9,710,611	7/18/2017
Company	Insulin Management	US	15/623,065	6/14/17	9,892,235	2/13/2018
Company	Insulin Management	US	15/856,363	12/28/17	11,311,213	2/13/2016
Company	Insulin Management	US	15/862,310	1/4/18	10,453,568	10/22/2019
Company	Insulin Management	US	16/109,508	8/22/18	10,433,308	10/20/2020
	The state of the s		<u> </u>		10,811,133	10/20/2020
Company	Insulin Management	US	16/574,056	9/17/19		
Company	Insulin Management	US	17/028,713	9/22/20		
Company	Insulin Management	US	62/009,575	6/9/14		
Company	Insulin Management	US	14/524,918	10/27/14	9,233,204	1/12/2016
Company	Insulin Management	WIPO	PCT/US2015/011574	1/15/15		
Company	Insulin Management	AU	2015211382	1/15/15	2015211382	3/26/2020
Company	Insulin Management	CA	2928737	1/15/15		
Company	Insulin Management	EU	15744080.1	1/15/15		
Company	Insulin Management	IL	246939	1/15/15	246939	5/29/2017
Company	Insulin Management	JP	2016-567334	1/15/15	6539290	6/14/2019
Company	Insulin Management	HK	16110098,2	1/15/15		
Company	Insulin Management	US	14/938,997	11/12/15	9,504,789	11/29/2016
Company	Insulin Management	US	15/342,606	11/3/16	9,965,595	5/8/2018
Company	Insulin Management	US	15/942,740	4/2/18	10,255,992	4/9/2019
Company	Insulin Management	US	16/273,926	2/12/19	10,535,426	1/14/2020
Company	Insulin Management	US	16/707,999	12/9/19	11,081,233	8/3/2021
Company	Insulin Management	US	17/159,095	1/26/21	11,158,424	10/26/2021
Company	Insulin Management	US	17/305,661	7/12/21		
	Managing Insulin					
Company	Administration	US	62/346,874	6/7/16		
Company	Managing Insulin Administration	US	15/610,187	5/31/17	11,062,798	7/13/2021
Company	Managing Insulin	US	15/010,187	3/31/17	11,002,798	//13/2021
Company	Administration	WIPO	PCT/US2017/035276	5/31/17		
<u> </u>	Managing Insulin					
Company	Administration	US	16/124,103	9/6/18	10,957,438	3/23/2021
Company	Managing Insulin Administration	US	29/788,571	6/24/21		
Company	Subcutaneous Outpatient	0.5	29//00,3/1	0/24/21		
Company	Mangement	US	62/069,195	10/27/14		
	Subcutaneous Outpatient					
Company	Mangement	US	14/922,763	10/26/15	9,892,234	2/13/2018
Company	Subcutaneous Outpatient Mangement	WIPO	PCT/US2015/057372	10/26/15		
Company	Subcutaneous Outpatient	WIFO	FC1/US2013/03/3/2	10/20/13		
Company	Mangement	AU	2015339576	10/26/15	2015339576	5/21/2020
	Subcutaneous Outpatient					
Company	Mangement	CA	2927335	10/26/15		
Company	Subcutaneous Outpatient Mangement	DE	15849819.6	10/26/15	3050023	8/25/2021
Company	Subcutaneous Outpatient	DE	130+3013,0	10/20/13	3030023	0/23/2021
Company	Mangement	IL	250390	10/26/15	250390	7/1/2019
	Subcutaneous Outpatient					
Company	Mangement	JP	2016-549782	10/26/15	6989262	12/6/2021

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	Subcutaneous Outpatient					
Company	Mangement	HK	16110097.3	10/26/15		
	Subcutaneous Outpatient					
Company	Mangement	EU	21192559.9	10/26/15		
• •	Subcutaneous Outpatient					
Company	Mangement	FR	15849819.6	10/26/15	3050023	8/25/2021
1 ,	Subcutaneous Outpatient					
Company	Mangement	EU	15849819.6	10/26/15	3050023	8/25/2021
	Subcutaneous Outpatient	_				
Company	Mangement	UK	15849819,6	10/26/15	3050023	8/25/2021
	Subcutaneous Outpatient					
Company	Mangement	US	15/496,419	4/25/17	11,081,226	8/3/2021
T. J.	Subcutaneous Outpatient				,	
Company	Mangement	US	15/855,315	12/27/17	10,128,002	11/13/2018
Company	Subcutaneous Outpatient	0.5	10,000,010	12/2//1/	10,120,002	11,15,2010
Company	Mangement	US	16/124,026	9/6/18	10,403,397	9/3/2019
Company	Subcutaneous Outpatient	0.5	10/121,020	3,0,10	10,103,557	3,3,2013
Company	Mangement	US	16/520,936	7/24/19		
Joinpaily	Subcutaneous Outpatient		13,020,000	.,2,,12		1
Company	Mangement	US	17/010,436	9/2/20		
Company	Subcutaneous Outpatient	0.5	17/010,430	7/2/20		
Company	Mangement	US	17/305,658	7/12/21		
Company	System and Method for	OB	17/505,050	//12/21		
	Optimizing Insulin Dosages for					
Company	Diabetic Subjects	US	13/610,287	9/11/12	9,897,565	2/20/2018
Company	Means and method for	0.5	15/010,207	7/11/12	7,677,505	2/20/2016
	improved glycemic control for					
Company	diabetic patients	US	13/617,776	9/14/12	9,171,343	10/27/2015
Company	Means and method for	- OB	15/017,770	7/14/12	7,171,343	10/2//2013
	improved glycemic control for					
Company	diabetic patients	US	14/861,427	9/22/15	9,483,619	11/1/2016
Company	Means and Method For	- OB	14/001,427	7/22/13	7,465,017	11/1/2010
	Improved Glycemic Control					
Company	For Diabetic Patients	US	15/283,838	10/3/16	9,811,638	11/7/2017
Company	Means and Method For	0.5	13/203,030	10/3/10	7,011,030	11///2017
	Improved Glycemic Control					
Company	For Diabetic Patients	US	15/403,880	1/11/17	9,773,096	9/26/2017
Company	Means and Method For	0.5	15/405,000	1/11/1/	7,775,070	7/20/2017
	Improved Glycemic Control					
Company	For Diabetic Patients	US	15/677,397	8/15/17	9,965,596	5/8/2018
Company	Method and system for	OB	15/011,551	0/15/17	7,703,370	3/6/2016
	optimizing insulin dosages for					
Company	diabetic subjects	US	15/862,819	1/5/18	11,131,643	9/28/2021
Company	Means and method for	OB	15/002,015	1/3/10	11,151,045	3/20/2021
	improved glycemic control for					
Company	diabetic patients	US	15/943,900	4/3/18	10,102,922	10/16/2018
Company	Means and method for	US	15/743,700	7/3/10	10,102,722	10/10/2016
	improved glycemic control for					
Company	diabetic patients	US	16/134,261	9/18/18	10,410,740	9/10/2019
Company	Means and method for	OB	10/134,201	2/10/10	10,710,770	7/10/2017
	improved glycemic control for					
Company	diabetic patients	US	16/519,502	7/23/19	10,629,294	4/21/2020
Company	System and Method for	US	10/317,302	1123/17	10,027,274	7/21/2020
	Optimizing Insulin Dosages for					
Company	Diabetic Subjects	US	17/474,001	9/13/21		
Company	Diagene subjects	US	1 //4 /4,001	7/13/21		

Registered Copyrights and Copyright Applications:

Registration Number: TX0006508660
 Registration Date: 2/16/2007

o Title: Glucommander, v. 1.0.

DB1/ 130520455.1

- o Copyright Claimant: GlucoTec, Inc.
- o Type of work: Computer File
- o Date of Creation: 2005
- o Date of Publication: 2005-11-01
- o Authorship on Application: Collaborative Medical, LLC, employer for hire.
- Registration Number: TXu001783745
 - o Registration Date: 11/17/2011
 - o Title: G+ System Reference Manual Enterprise Module v1.00.03.
 - o Description: Electronic file (eService)
 - o Copyright Claimant: Glytec, LLC. Address: 665 N. Academy Street, Greenville.
 - o Date of Creation: 2011
 - o Authorship on Application: Glytec, LLC, employer for hire; Domicile: United States; Citizenship: United States.
 - o Authorship: text.
 - Rights and Permissions: Glytec, LLC, 665 N. Academy Street, Greenville, SC, 29601, United States

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RECORDED: 06/06/2022

EXHIBIT C

Copyrights

(see attached)

DB1/ 135860507.2





This is to certify that the attached document was recorded on the date and in the place shown below.

This certificate is issued under the seal of the United States Copyright Office.

Spin Permatter

United States Register of Copyrights and Director

June 03, 2022	
Date of Recordation	
15007	640
Volume	Doc No

SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT

This SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT (the "Short Form Agreement") is made by ASEKO, INC., a Delaware corporation, and GLYTEC, LLC, a Delaware limited liability company (each individually, a "Grantor", and collectively, the "Grantors"), and dated as of June 1, 2022, in favor of NEWLIGHT CAPITAL LLC, a North Carolina limited liability company, as servicer ("Servicer"), (i) for itself and for the benefit of UMB BANK, NATIONAL ASSOCIATION, as Trustee, solely in its capacity as disbursing agent ("Disbursing Agent") and the Insurer, and (ii) as collateral agent for the benefit of the Trustee under the Trust Indenture.

WITNESSETH:

WHEREAS, the Grantors and Servicer entered into an Intellectual Property Security Agreement dated as of June 1, 2022 (as amended, restated, modified or supplemented from time to time, the "Intellectual Property Security Agreement"), and this Short Form Agreement is a supplement to the Intellectual Property Security Agreement; and

WHEREAS, this Short Form Agreement is executed for the purpose of filing a short form intellectual property security agreement with the United States Patent and Trademark Office (the "<u>USPTO</u>") and the United States Copyright Office (the "<u>USCO</u>"), which sets forth the Grantors' pledge of their intellectual property as a first priority security interest for certain indebtedness and other obligations of Grantors;

NOW, THEREFORE, in consideration of the premises, and for other good and valuable consideration as set forth in the Intellectual Property Security Agreement, the receipt and sufficiency of which are hereby acknowledged, the Grantors and Servicer hereby agree as follows:

1. GRANT OF SECURITY INTEREST.

Each Grantor hereby pledges, assigns and grants to Servicer (and its successors and assigns), (x)(i) for the benefit of the Servicer, (ii) as representative and for the benefit of the Insurer and (iii) as representative and for the benefit of Disbursing Agent, in order to secure prompt repayment and performance of any and all Obligations and in order to secure prompt performance by Grantors and each other Co-Obligor of each of their agreements, covenants and duties under the Disbursement Documents, and (y) as collateral agent for the benefit of the Trustee under the Trust Indenture in order to secure prompt repayment of any and all obligations of Grantors and each other Co-Obligor under the Trust Transaction Documents and in order to secure prompt performance by Grantors and each other Co-Obligor of each of their agreements, covenants and duties under the Trust Transaction Documents, a continuing security interest in and a lien upon, and a collateral assignment of, all of the following (being collectively referred to herein as the "IP Collateral):

a. all of its now existing or hereafter acquired right, title and interest in and to all patents, trademarks, copyrights, inventions, invention disclosures and improvements, and all applications, registrations and recordings relating to the foregoing, and any reissues, divisions, continuations, continuations-in-part, renewals, extensions, and/or reexaminations of any of the foregoing, as may at any time be filed in the USPTO or in any similar office or agency of the United States, any State thereof, any political subdivision thereof, or in any other country, including, without limitation, those set forth on Schedule A; provided, however, such security interest shall not extend to any DB1/130520455.1 "intent-to-use" trademark application filed pursuant to Section 1(b) of the Lanham Act,

15 U.S.C. § 1051, prior to the filing of a "Statement of Use" pursuant to Section 1(d) of the Lanham Act or an "Amendment to Allege Use" pursuant to Section 1(c) of the Lanham Act with respect thereto, to the extent that, and solely during the period, if any, in which, the grant of a security interest therein would impair the validity or enforceability of any registration that issues from such intent-to-use application under applicable federal law (it being understood that after such period such intent-to-use application shall be automatically subject to the security interest granted herein);

- b. all rights of any kind whatsoever accruing under any of the foregoing throughout the world, including, without limitation, all rights under and interests in any and all patent, copyright or trademark licenses, whether written or oral, with any other party, and whether such Grantor is a licensee or licensor under any such license (all of the foregoing are referred to, collectively, as the "Licenses");
- c. all income, fees, royalties and other payments at any time due or payable with respect thereto, including, without limitation payments under any and all Licenses at any time entered into in connection therewith; and
- d. any and all claims and/or causes of actions with respect to any of the foregoing, whether occurring before, on, or after the date hereof, including without limitation all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present, and/or future infringement, violation, misuse, breach, or default, with the right but not the obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

2. MISCELLANEOUS

- a. To the extent that any Grantor creates or acquires any items of the type described in Section 1 after the date hereof, the same shall immediately constitute IP Collateral for purposes hereof from and after the date of such creation or acquisition and shall immediately be subject to the security interest and assignment set forth herein. Grantors shall give to Servicer written notice of any such creation or acquisition (that is not Excluded Property) within 15 days thereof. Upon the request of Servicer, Grantors shall promptly execute any and all assignments, agreements, instruments, documents and other papers as may be reasonably requested by Servicer to evidence and/or perfect the security interest in and collateral assignment of such items in favor of Servicer, including, without limitation, in Servicer's discretion, a modification, amendment or supplement hereof or a new short form intellectual property security agreement with respect thereto.
- b. Each Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks, Commissioner of Copyrights and any other government officials to record this Short Form Agreement upon request of Servicer.
- c. This Short Form Agreement has been entered into pursuant to, and in conjunction with, the Intellectual Property Security Agreement, and the terms and provisions thereof are incorporated by reference herein. The rights and remedies of Servicer with respect to the security interests described herein are as provided by the Intellectual Property Security Agreement and nothing in this Short Form Agreement shall be deemed to limit such rights and remedies.

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- d. This Short Form Agreement is binding on and shall inure to the benefit of the parties hereto, and their respective successors and assigns.
- e. All capitalized terms not expressly defined herein shall have the definitions ascribed to them in the Intellectual Property Security Agreement and the Disbursing Agreement (as defined in the Intellectual Property Security Agreement) and are incorporated herein by reference. If there is a conflict between the definitions, terms, and/or provisions of this Short Form Agreement and the Intellectual Property Security Agreement, the definitions, terms, and/or provisions of the Intellectual Property Security Agreement shall control.
- f. This Short Form Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same agreement. Delivery of an executed signature page or counterpart (or electronic image or scan transmission (such as a "pdf" file) thereof), whether by facsimile transmission, email, similar form of electronic transmission or otherwise (and whether executed manually, electronically or digitally), shall be effective as delivery of a manually executed counterpart of this Short Form Agreement and shall create a valid and binding obligation of the party executing the same or on whose behalf such signature page or counterpart is executed.
- g. THIS SHORT FORM AGREEMENT SHALL BE GOVERNED BY NEW YORK LAW, WITHOUT REGARD TO PRINCIPLES OF CONFLICTS OF LAW THAT WOULD RESULT IN THE APPLICATION OF THE LAW OF A STATE OTHER THAN NEW YORK.

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IN WITNESS WHEREOF, the undersigned have duly executed this Short Form Agreement as of the date first above written.

ASEKO, INC., as Grantor

-- DocuSigned by:

Edmond (Furlong

Title: President

GLYTEC, LLC, as Grantor

--- DocuSigned by:

By: Edmond | Furlong Name: Edffrond Farlong Title: Manager

V15007 D640 P5

ACCEPTED AND AGREED:

NEWLIGHT CAPITAL LLC, as Servicer

By: We to Berlin Title: Director

[Aseko - Signature Page to Short Form IP Agreement]

$\frac{\textbf{SCHEDULE A}}{\text{TO}}$

SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT

Registered Trademarks and Trademark Applications:

Company/ Subsidiary Owner	Trademark	Jurisdiction	App. No.	App. Date	Reg. No.	Reg. Date
Company	ASEKO	U.S.	85/593,337	4/10/2012	4,605,938	9/16/2014
Company	EGLYCEMIC MANAGEMENT SYSTEM	U.S.	86/149,610	12/20/2013	4,749,805	6/2/2015
Company	EGMS	U.S.	86/272,587	5/6/2014	4,796,302	8/18/2015
Company	GLUCOMETRICS	U.S.	85/969,515	6/25/2013	4,809,037	9/8/2015
Company	GLUCOMMANDER	Canada	2125641	8/6/2021		
Company	GLUCOMMANDER	EU	018646245	1/28/2022		
Company	GLUCOMMANDER	U.S.	97/065,774	10/8/2021		
Company	GLUCOMMANDER	UK	UK00003748658	1/28/2022	UK0003748658	4/22/2022
Company	GLUCOSURVEILLANCE	U.S.	85/970,746	6/26/2013	4,809,039	9/8/2015
Company	GLUCOVIEW	U.S.	85/969,507	6/25/2013	4,748,526	6/2/2015
Company	GLYCLOUD	U.S.	86/659,686	6/11/2015	4,885,869	1/12/2016
Company	GLYTEC	U.S.	85/615,948	5/3/2012	4,548,175	6/10/2014
Company	Н2Н	U.S.	86/828,623	11/23/2015	5,438,692	4/3/2018
Company	METER MAX	U.S.	90/611,941	3/30/2021		
Company	SMARTCLICK	U.S.	85/969,495	6/25/2013	4,809,036	9/8/2015
Company	THERAPY ADVISOR	U.S.	86/271,660	5/5/2014	5,095,858	12/6/2016
Company	GLUCOMMANDER	U.S.	77/079,547	1/10/2007	3,936,159	3/29/2011

Registered Patent and Patent Applications:

Company/ Subsidiary Inventors/Owner	Patent	Jurisdiction	App. No./ Publication No.	App. Date/ Publ'n Date	Reg. No.	Reg. Date
	Computer Algorithm for					
	Determining Insulin Dosage					
Company	Schedules in Diabetic Patients	US	60/456,271	3/19/03		
	Method and system for					
	determining insulin dosing					
	schedules and carbohydrate-to-					
	insulin ratios in diabetic					
Company	patients	US	60/532,487	12/26/03		
	Determining Insulin Dosing					
	Schedules and Carbohydrate-to-				9,872,890	
Company	Insulin in Diabetic Patients	US	10/804,825	3/19/04		1/23/2018
	Method and system for					
	determining insulin dosing					
	schedules and carbohydrate-to-				2519249	
	insulin ratios in diabetic					
Company	patients	CA	2519249	3/19/04		11/27/2012
	Apparatus for periodically					
	adjusting insulin therapy for					
Company B1/ 130520455.1	diabetics and apparatus for	JP	2006-507366	3/19/04	4800928	8/12/2011

	adjusting insulin dose parameters for diabetics in an insulin delivery device or in a physician's computer					
Company	Method And System For Determining Insulin Dosing Schedules And Carbohydrate- To-Insulin Ratios In Diabetic Patients	WIPO	PCT/US2004/008442	3/19/04		
	Method and system for determining insulin dosing schedules and carbohydrate-to- insulin ratios in diabetic					
Company	patients	US	15/875,197	1/19/18		
Company	Advising Diabetes Medications	US	62/609,326	12/21/17	2018392922	
Company	Advising Diabetes Medications	US	16/222,415	12/17/18		
Company	Advising Diabetes Medications	WIPO	PCT/US2018/066025	12/17/18		
Company	Advising Diabetes Medications	AU	2018392922	12/17/18	2018392922	10/14/2021
Company	Advising Diabetes Medications	EU	18890897.4	12/17/18		
Company	Advising Diabetes Medications	CA	3086208	12/17/18		
Company	Advising Diabetes Treatments	US	63/269,181	3/11/22		
Company	Diabetes Management Therapy Advisor Diabetes Management Therapy	US	62/207,613	8/20/15		
Company	Advisor Diabetes Management Therapy Advisor	WIPO	PCT/US2016/047806	8/19/16		
Company	Advisor Diabetes Management Therapy	US	15/241,703	8/19/16	9886556	2/6/2018
Company	Advisor	AU	2016308953	8/19/16	2016308953	12/24/2020
Company	Diabetes Management Therapy Advisor	CA	2993275	8/19/16		
Company	Diabetes Management Therapy Advisor	EU	16837919.6	8/19/16		
Company	Diabetes Management Therapy Advisor	IL	256999	8/19/16	256999	10/1/2021
Company	Diabetes Management Therapy Advisor	JP	2018-509740	8/19/16	6858751	3/26/2021
Company	Diabetes Management Therapy Advisor Diabetes Management Therapy	US	15/851,733	12/21/17	10380328	8/13/2019
Company	Advisor Diabetes Management Therapy Advisor	US	16/503,048	7/3/19	11200988	12/14/2021
Company	Advisor	US	17/454,054	11/8/21		
Company	Insulin Management	US	61/934,300	1/31/14		
Company	Insulin Management	US	14/511,060	10/9/14	9486580	11/8/2016
Company	Insulin Management	US	14/524,756	10/27/14	9898585	2/20/2018
Company	Insulin Management	WIPO	PCT/US2015/011086	1/13/15		
Company	Insulin Management	AU	2015211352	1/13/15	2015211352	7/30/2019
Company	Insulin Management	CA	2926761	1/13/15		
Company	Insulin Management	DE	15743578.5	1/13/15	602015071470.9	7/21/2021
Company	Insulin Management	IL	246936	1/13/15	246936	5/29/2017
Company	Insulin Management	JP	2016-567332	1/13/15	6602784	10/18/2019
Company	Insulin Management	HK	16110587	1/13/15	1222357	12/10/2021
Company	Insulin Management	JP	2019-126913	1/13/15	6882383	5/10/2021
Company	Insulin Management	FR	15743578.5	1/13/15	3046599	7/21/2021
Company	Insulin Management	EU	15743578.5	1/13/15	3046599	7/21/2021
Company	Insulin Management	UK	15743578.5	1/13/15	3046599	7/21/2021
Company	Insulin Management	EU	21186597.7	1/13/15		
Company	Insulin Management	WIPO	PCT/US2015/011559	1/15/15		

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Company	Insulin Management	AU	2015211378	1/15/15	2015211378	8/28/2019
Company	Insulin Management	CA	2927855	1/15/15		
Company	Insulin Management	EU	15743902.7	1/15/15		
Company	Insulin Management	IL	246937	1/15/15	246937	7/1/2020
Company	Insulin Management	JP	2016-567333	1/15/15	6511072	4/12/2019
Company	Insulin Management	HK	16110096.4	1/15/15		
Company	Insulin Management	US	15/272,972	9/22/16	9,604,002	3/28/2017
Company	Insulin Management	US	15/342,102	11/2/16	9,710,611	7/18/2017
Company	Insulin Management	US	15/623,065	6/14/17	9,892,235	2/13/2018
Company	Insulin Management	US	15/856,363	12/28/17	11,311,213	
Company	Insulin Management	US	15/862,310	1/4/18	10,453,568	10/22/2019
Company	Insulin Management	US	16/109,508	8/22/18	10,811,133	10/20/202
Company	Insulin Management	US	16/574,056	9/17/19		
Company	Insulin Management	US	17/028,713	9/22/20		
Company	Insulin Management	US	62/009,575	6/9/14		
Company	Insulin Management	US	14/524,918	10/27/14	9,233,204	1/12/2016
Company	Insulin Management	WIPO	PCT/US2015/011574	1/15/15	, ,	
Company	Insulin Management	AU	2015211382	1/15/15	2015211382	3/26/2020
Company	Insulin Management	CA	2928737	1/15/15		2,20,2020
Company	Insulin Management	EU	15744080.1	1/15/15		
Company	Insulin Management	IL	246939	1/15/15	246939	5/29/2017
Company	Insulin Management	JP	2016-567334	1/15/15	6539290	6/14/2019
Company	Insulin Management	HK	16110098,2	1/15/15	0337270	0/14/2013
Company	Insulin Management	US	14/938,997	11/12/15	9,504,789	11/29/201
			<u> </u>			
Company	Insulin Management	US	15/342,606	11/3/16	9,965,595	5/8/2018
Company	Insulin Management	US	15/942,740	4/2/18	10,255,992	4/9/2019
Company	Insulin Management	US	16/273,926	2/12/19	10,535,426	1/14/2020
Company	Insulin Management	US	16/707,999	12/9/19	11,081,233	8/3/2021
Company	Insulin Management	US	17/159,095	1/26/21	11,158,424	10/26/202
Company	Insulin Management	US	17/305,661	7/12/21		
Company	Managing Insulin Administration	US	62/346,874	6/7/16		
Company	Managing Insulin	0.5	02/340,874	0/ // 10		
Company	Administration	US	15/610,187	5/31/17	11,062,798	7/13/2021
-	Managing Insulin					
Company	Administration	WIPO	PCT/US2017/035276	5/31/17		
Company	Managing Insulin Administration	US	16/124,103	9/6/18	10,957,438	3/23/2021
Company	Managing Insulin	0.5	10/124,103	2/0/16	10,737,436	3/23/2021
Company	Administration	US	29/788,571	6/24/21		
	Subcutaneous Outpatient					
Company	Mangement	US	62/069,195	10/27/14		
Company	Subcutaneous Outpatient Mangement	US	14/922,763	10/26/15	9,892,234	2/13/2018
Company	Subcutaneous Outpatient	05	14/722,703	10/20/13	7,072,254	2/13/2010
Company	Mangement	WIPO	PCT/US2015/057372	10/26/15		
	Subcutaneous Outpatient					
Company	Mangement	AU	2015339576	10/26/15	2015339576	5/21/2020
Company	Subcutaneous Outpatient Mangement	CA	2927335	10/26/15		
Company	Subcutaneous Outpatient	CA	2921333	10/20/13		+
Company	Mangement	DE	15849819.6	10/26/15	3050023	8/25/2021
•	Subcutaneous Outpatient					
~	Mangement	IL	250390	10/26/15	250390	7/1/2019
Company	Subcutaneous Outpatient					

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Company	Subcutaneous Outpatient Mangement	НК	16110097.3	10/26/15		
Company	Subcutaneous Outpatient	пк	10110097.3	10/20/13		
Company	Mangement Mangement	EU	21192559.9	10/26/15		
Company	Subcutaneous Outpatient		21172007.7	10,20,15		
Company	Mangement	FR	15849819.6	10/26/15	3050023	8/25/2021
1 2	Subcutaneous Outpatient					
Company	Mangement	EU	15849819.6	10/26/15	3050023	8/25/2021
	Subcutaneous Outpatient					
Company	Mangement	UK	15849819,6	10/26/15	3050023	8/25/2021
	Subcutaneous Outpatient					
Company	Mangement	US	15/496,419	4/25/17	11,081,226	8/3/2021
	Subcutaneous Outpatient					
Company	Mangement	US	15/855,315	12/27/17	10,128,002	11/13/2018
	Subcutaneous Outpatient					
Company	Mangement	US	16/124,026	9/6/18	10,403,397	9/3/2019
	Subcutaneous Outpatient					
Company	Mangement	US	16/520,936	7/24/19		
	Subcutaneous Outpatient					
Company	Mangement	US	17/010,436	9/2/20		
	Subcutaneous Outpatient					
Company	Mangement	US	17/305,658	7/12/21		
	System and Method for					
	Optimizing Insulin Dosages for					
Company	Diabetic Subjects	US	13/610,287	9/11/12	9,897,565	2/20/2018
	Means and method for					
	improved glycemic control for					
Company	diabetic patients	US	13/617,776	9/14/12	9,171,343	10/27/2015
	Means and method for					
	improved glycemic control for	_				
Company	diabetic patients	US	14/861,427	9/22/15	9,483,619	11/1/2016
	Means and Method For					
	Improved Glycemic Control					
Company	For Diabetic Patients	US	15/283,838	10/3/16	9,811,638	11/7/2017
	Means and Method For					
~	Improved Glycemic Control	***	15/402 000	1/11/15	0.552.006	0/06/0017
Company	For Diabetic Patients	US	15/403,880	1/11/17	9,773,096	9/26/2017
	Means and Method For					
C	Improved Glycemic Control	TIC	15/677 207	0/15/17	0.065.506	5/0/2010
Company	For Diabetic Patients	US	15/677,397	8/15/17	9,965,596	5/8/2018
	Method and system for					
Commons	optimizing insulin dosages for	TIC	15/9/2 910	1/5/10	11 121 642	0/29/2021
Company	diabetic subjects	US	15/862,819	1/5/18	11,131,643	9/28/2021
	Means and method for					
Compony	improved glycemic control for	HE	15/042 000	1/2/10	10 102 022	10/16/2019
Company	diabetic patients Means and method for	US	15/943,900	4/3/18	10,102,922	10/16/2018
	improved glycemic control for					
Company	diabetic patients	US	16/134,261	9/18/18	10.410.740	9/10/2019
Company	Means and method for	US	10/154,201	2/10/10	10,410,740	9/10/2019
	improved glycemic control for					
Company	diabetic patients	US	16/519,502	7/23/19	10,629,294	4/21/2020
Company	System and Method for	US	10/317,302	1123/17	10,027,274	4/21/2020
	Optimizing Insulin Dosages for					
Company	Diabetic Subjects	US	17/474,001	9/13/21		
Company	Diadette Strojects	UB	1 // 7 / 4,001	7113121		1

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Registration Number: TX0006508660
 Registration Date: 2/16/2007

o Title: Glucommander, v. 1.0.

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- o Date of Creation: 2005
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 - o Registration Date: 11/17/2011
 - o Title: G+ System Reference Manual Enterprise Module v1.00.03.
 - o Description: Electronic file (eService)
 - o Copyright Claimant: Glytec, LLC. Address: 665 N. Academy Street, Greenville.
 - o Date of Creation: 2011
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