

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM639562

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
TecPharma Licensing AG		04/15/2021	Corporation: SWITZERLAND
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Ypsomed AG		
<b>Street Address:</b>	Brunnmattstrasse 6		
<b>City:</b>	Burgdorf		
<b>State/Country:</b>	SWITZERLAND		
<b>Postal Code:</b>	CH-3400		
<b>Entity Type:</b>	Corporation: SWITZERLAND		
<b>PROPERTY NUMBERS Total: 7</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	2981292	UNIVERSAL CLICK	
<b>Registration Number:</b>	3330827	ORBIT	
<b>Registration Number:</b>	4211939	CLICKFINE AUTOPROTECT	
<b>Registration Number:</b>	5800880	AUTOPROTECT	
<b>Registration Number:</b>	6150285	MYLIFE	
<b>Serial Number:</b>	87491299	YPSOMED	
<b>Serial Number:</b>	88338490	PENFINE	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	8164121263		
<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>	8168428600		
<b>Email:</b>	trademark.mpl@stinson.com		
<b>Correspondent Name:</b>	Stinson LLP		
<b>Address Line 1:</b>	50 South 6th Street, Suite 2600		
<b>Address Line 2:</b>	Cynthia Maust, Paralegal		
<b>Address Line 4:</b>	Minneapolis, MINNESOTA 55402		
<b>ATTORNEY DOCKET NUMBER:</b>	3008997.0002		
<b>DOMESTIC REPRESENTATIVE</b>			

CH \$190.00 2981292

<b>Name:</b>	Stinson LLP
<b>Address Line 1:</b>	50 South 6th Street, Suite 2600
<b>Address Line 2:</b>	Joel D. Leviton
<b>Address Line 4:</b>	Minneapolis, MINNESOTA 55402
<b>NAME OF SUBMITTER:</b>	Cynthia Maust
<b>SIGNATURE:</b>	/Cynthia Maust/
<b>DATE SIGNED:</b>	04/15/2021
<b>Total Attachments: 3</b> source=Trademark Assignment dated 4 15 2021#page1.tif source=Trademark Assignment dated 4 15 2021#page2.tif source=Trademark Assignment dated 4 15 2021#page3.tif	

TRADEMARK ASSIGNMENT

This Assignment (the "Assignment"), effective as of the date of the last authorized signature shown below, is made by and between TecPharma Licensing AG, Brunnmattstrasse 6, CH-3400 Burgdorf, Switzerland ("Assignor") and Ypsomed AG, Brunnmattstrasse 6, CH-3400 Burgdorf, Switzerland ("Assignee").

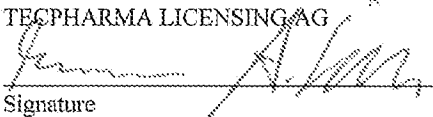
WHEREAS, Assignor owns the marks identified on the attached Exhibit A (the "Marks") and a U.S. trademark applications and registrations identified on Exhibit A; and

WHEREAS, Assignor wishes to assign ownership of the Marks and the related applications and registrations to Assignee, which is the successor to the portion of Assignor's business to which the Marks pertain, and Assignee, as such successor, wishes to acquire the Marks and the related applications and registrations.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the parties agree as follows:

1. Assignor hereby assigns, transfers, and conveys to Assignee all rights, title, and interest in and to the Marks, and the applications and registrations therefor identified on the attached Exhibit A, together with the goodwill of the business associated with the use of and symbolized by the Marks and the portion of Assignor's business to which the Marks pertain, to be held and enjoyed by Assignee as fully and entirely as said interest could have been held and enjoyed by Assignor if this Assignment had not been executed. Assignor further assigns, transfers, and conveys to Assignee the entire right, title, and interest in and to any and all causes of action, rights of recovery for past infringement of the Marks, and the right to collect past and future income, royalties, damages, and payments due with respect to the Marks.
2. Assignor covenants and agrees to cooperate with Assignee so that Assignee may enjoy to the fullest extent the rights, title, and interest herein conveyed. Such cooperation shall include prompt execution of all papers prepared at the expense of Assignee which are deemed necessary or desirable by Assignee to perfect in it the rights, title, and interest conveyed in this Assignment.
3. This Assignment shall inure to the benefit of Assignee, its successors, assigns, and legal representatives, and shall be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF, the parties have caused this Assignment to be executed on the dates noted below by their respective duly authorized representatives.

TECPHARMA LICENSING AG  
  
Signature

Dr. Beat Maurer // ppa. Adrian Eich  
Attorney-at-Law Head of Patent and Trademark Dept.

April 15, 2017  
Date

YPSOMED AG  
  
Signature

Dr. Beat Maurer // ppa. Dr. Jürg Meier Obertüfner  
Attorney-at-Law Head of Patents

April 15, 2017  
Date

**EXHIBIT A**

<b>Trademark</b>	<b>Class/Goods/Services</b>	<b>Application No.</b>	<b>Registration No.</b>
PENFINE	10 / Injection needles for use on humans	88338490	N/A
UNIVERSAL CLICK	10 / Injection needles for medical use	76268064	2981292
AUTOPROTECT	10 / Needles for medical purposes; Needles for medical use	87411135	5800880
CLICKFINE AUTOPROTECT	10 / Medical injection needles	77550519	4211939
MYLIFE	<p>9 / Media for digital transmission, storage, and processing of medical data in relation with continuous subcutaneous insulin infusion therapy and data provided by medical instruments and devices in the nature of insulin pumps, blood glucose meters, and patch pumps for continuous subcutaneous insulin infusion, namely, smart phones, smart tablets, smart watches, and smart bracelets; Software for depicting and analyzing data namely blood glucose values, blood glucose trends versus time, blood glucose target value, current bolus values, bolus history, insulin on board or unused insulin, carbohydrate values, carbohydrate factor, insulin sensitivity factor, duration of insulin action, carbohydrate to insulin factor, calculation and display of meal bolus, calculation and display of correction bolus, calculation and display of insulin stacking, display of bolus suggestion, current basal rate, basal rate profile, basal rate history provided by medical instruments and devices for continuous subcutaneous insulin infusion, namely, insulin pumps, blood glucose meters, and patch pumps; Downloadable databases featuring blood glucose values; Software for managing data pertaining to infused insulin and infused insulin history of patients using insulin pumps; Software for data management of patients using insulin pumps; Remote control devices, namely, remote controls for medical instruments and devices in the nature of insulin pumps, blood glucose meters, and patch pumps that provide continuous subcutaneous insulin infusion</p> <p>10 / Media for digital transmission, storage, and processing of medical data in relation with continuous subcutaneous insulin infusion therapy and of data provided by medical instruments and devices in the nature of insulin pumps, blood glucose meters, and patch pumps for continuous subcutaneous insulin infusion, namely, handheld, body-worn and implanted devices, personal diabetes managers devices, and smart medical devices in the nature of wireless handheld devices; all of the foregoing that allow users to control insulin pumps, blood glucose meters and patch pumps for medical purposes; Medical instruments and devices, namely, insulin pumps sold empty, blood glucose meters, and patch pumps sold empty, for continuous subcutaneous insulin infusion</p> <p>38 / Providing access to information for user of medical instruments and devices for self-medication, particularly diabetes therapies, by means of a global computer information network; providing online information forums, chatrooms, chat lines, and chat forums for the transmission of messages and information between computer users with regard to medical instruments and devices for self-medication, particularly, diabetes therapies</p> <p>44 / Providing online computer databases featuring blood glucose values, blood glucose trends versus time, blood glucose target value, current bolus values, bolus history,</p>	86366332	6150285

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	insulin on board or unused insulin, carbohydrate values, carbohydrate factor, insulin sensitivity factor, duration of insulin action, carbohydrate to insulin factor, calculation and display of meal bolus, calculation and display of correction bolus, calculation and display of insulin stacking, display of bolus suggestion, current basal rate, basal rate profile, basal rate history for data management of patients using insulin pumps		
ORBIT	10 / Diabetes infusion sets	78555474	3330827
YPSOMED (stylized)	<p>5 / Blood glucose level measuring test strips</p> <p>9 / Computer hardware and software for data transfer, data storage and data processing of information about patient's medicinal data and levels provided by medical instruments and devices; software and hardware for display and analysis of medicinal levels provided by medical instruments and devices; software and hardware for evaluation of patient's medicinal data; remote controls for medical instruments and devices</p> <p>10 / Medical instruments, namely, injection needles, insulin injecting pens sold empty, infusion pumps for administering drugs sold empty, insulin patch injectors and insulin patch pumps sold empty, infusion sets, lancets, lancing devices for delivering medication, blood glucose monitoring devices; medical and diagnostic apparatuses for measuring, signaling, and checking blood glucose, blood sugar, delivery time of insulin, delivery amount of insulin, all parameters in connection with the therapy of diabetes</p> <p>35 / Providing business marketing and promotional advice in the field of medical and technical consumer product launches; advertising; retail store services featuring medical and medicinal apparatus and instruments, particularly administering apparatus including injection apparatus, infusion apparatus and medical apparatus for diagnostic purposes and their accessories</p> <p>37 / Providing technical advice in connection with the installation of medical and medicinal apparatus and instruments</p> <p>39 / Packing, storage, transport and delivery of products, in particular of technical and medical apparatus and instruments</p> <p>41 / Organization and conducting of educational distance teaching events, conferences, symposiums, seminars, training workshops, colloquiums and exhibitions in the fields of medical information, teaching, fitness and entertainment; provision of information in the field of education regarding events, conferences, symposiums, seminars, training workshops, colloquiums and exhibitions in the field of medical information, teaching, fitness and entertainment; physical fitness consultation for diabetics and their family circle</p> <p>42 / Scientific and technological services, namely, research and design in the field of medical instruments, apparatus, and devices; industrial analysis and research services in the field of the design and development of medical apparatus for others; technical research in the field of medical devices; design and development of medical and medicinal apparatus and instruments as well as computer equipment and software in connection with medical and medicinal apparatus and instruments, in particular administration apparatus comprising perfusion, inhalation and injection apparatus, needles, bistouries and ampoules; technical consultation in the field of the design and development of medical apparatus for others</p> <p>44 / Providing information in the field of diabetes care</p>	87491299	N/A

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