PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI652106

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Memorandum of Security Interest in Patents		

CONVEYING PARTY DATA

Name	Execution Date
DoseLogix, LLC	11/22/2024

RECEIVING PARTY DATA

Company Name:	Blue Owl Capital Corporation		
Street Address:	399 Park Avenue, 38th Floor		
City:	New York		
State/Country:	NEW YORK		
Postal Code:	10022		

PROPERTY NUMBERS Total: 22

Property Type	Number
Patent Number:	7213994
Patent Number:	7303348
Patent Number:	9097571
Patent Number:	D772066
Patent Number:	D823116
Patent Number:	10086146
Patent Number:	10322433
Patent Number:	10919073
Application Number:	18615689
Patent Number:	11938507
Patent Number:	10435226
Patent Number:	10919685
Patent Number:	10947027
Patent Number:	11685590
Patent Number:	11731827
Application Number:	18216393
Patent Number:	10702654
Patent Number:	11406766
Patent Number:	11426330
Patent Number:	11980589

PATENT REEL: 069436 FRAME: 0271

508886219

Property Type	Number		
Application Number:	18134543		
Application Number:	18388676		

CORRESPONDENCE DATA

Fax Number: 7147558290

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: (714)755-8102

Email: rhonda.deleon@lw.com

Correspondent Name: Rhonda DeLeon

Address Line 1: Latham & Watkins LLP, 650 Town Center Drive, 20th Floor

Address Line 4: Costa Mesa, CALIFORNIA 92626-1925

ATTORNEY DOCKET NUMBER:	058516-0207
NAME OF SUBMITTER:	RHONDA DELEON
SIGNATURE:	RHONDA DELEON
DATE SIGNED:	11/22/2024

Total Attachments: 6

source=Project Tiberius - Patent Security Agreement Executed#page1.tiff source=Project Tiberius - Patent Security Agreement Executed#page2.tiff source=Project Tiberius - Patent Security Agreement Executed#page3.tiff source=Project Tiberius - Patent Security Agreement Executed#page4.tiff source=Project Tiberius - Patent Security Agreement Executed#page5.tiff source=Project Tiberius - Patent Security Agreement Executed#page6.tiff

MEMORANDUM OF SECURITY INTEREST IN PATENTS

United States Department of Commerce Commissioner of Patents and Trademarks Box Assignments Washington, D.C. 20231

Ladies and Gentlemen:

Pursuant to that certain Pledge and Security Agreement, dated as of November 22, 2024 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), among the Grantors (as defined therein) party thereto from time to time and Blue Owl Capital Corporation, as administrative agent and collateral agent for the lenders under the Credit Agreement referenced in the Security Agreement (the "Assignee"), each of PROTEXER, INC., a Nevada corporation ("Protexer"), Team Technologies, Inc., a Tennessee corporation ("Team Technologies"), ICP Medical, LLC, a Delaware limited liability company ("TCP"), Baril Corporation, a Massachusetts corporation ("Baril"), and DoseLogix, LLC, a Georgia limited liability company ("DoseLogix", and together with Protexer, Team Technologies, ICP and Baril, each an "Assignor"), grants to the Assignee a security interest in the Patents (as defined in the Security Agreement), including the patents and patent applications listed on the annexed Exhibit A, and all applications, registrations, renewals and proceeds (including accounts receivable and royalties) thereof. The Assignee's security interest in the Patents can only be terminated in accordance with the terms of the Security Agreement.

Each Assignor hereby authorizes the filing of this Memorandum of Security Interest in Patents with the United Stated Patent and Trademark Office.

Dated: November 22, 2024

[Signatures Appear on Following Pages]

ACTIVE/132775580.4

Very truly yours,

PROTEXER, INC.,

as an Assignor

(/

Name: Marshall White

Title: President

TEAM TECHNOLOGIES, INC.,

as an Assignor

Signed

Name: Marshall White

Title: President

ICP MEDICAL, LLC,

as an Assignor

Signed by:

Name: Marshall White

Title: President

BARIL CORPORATION,

as an Assignor

(/

By: FD1F406E38EF4EB.
Name: Marshall White

Title: President

DOSELOGIX, LLC,

as an Assignor

(/

Name: Marshall White

Title: President

ACKNOWLEDGED BY:

BLUE OWL CAPITAL CORPORATION,

as the Assignee

By: Blue Owl Credit Advisors LLC, its Investment Advisor

By: MMCh De Name: Meenal Mehta

Title: Authorized Signatory

SIGNATURE PAGE TO PATENT SECURITY AGREEMENT

Exhibit A

REGISTERED PATENTS and PATENT APPLICATIONS

Loan Party	<u>Title</u>	Application No.	<u>Filing</u> Date	Patent No.	Issue Date	Status
PROTEXER, INC.	Shoe Cover Device	14224629	3/25/14	9474321	10/25/16	Granted
PROTEXER, INC.	Bootie Level Alert	15237108	8/15/16	9907422	3/6/18	Granted
PROTEXER, INC.	Shoe Cover	14046222	10/4/13	10791861	10/6/20	Granted
PROTEZER, INC.	Removal	14040222	10/4/13	10791001	10/0/20	Granicu
	Apparatus					
Team Technologies, Inc.	Floss Bow	29416431	3/22/12	D671685	11/27/12	Granted
Team Technologies, Inc.	Unit Dose	29425929	6/28/12	D681196	4/30/13	Granted
	Applicator					
Team Technologies, Inc.	Friction Polishing	16388196	4/18/19	11691240	7/4/23	Granted
	Device for Polymer					
	Filament					
ICP Medical, LLC	Expandable	10973627	10/26/04	7246710	7/24/07	Granted
	Shelving Apparatus					
ICD M. II. I. I. I. C	and Method of Use	12274147	11/10/00	0000201	10/0/14	G . 1
ICP Medical, LLC	Methods and	12274147	11/19/08	8899301	12/2/14	Granted
	Systems for Deployment of					
	Curtains					
ICP Medical, LLC	Methods and	12274051	11/19/08	9125509	9/8/15	Granted
	Systems for				7.0	
	Deployment of					
	Curtains					
ICP Medical, LLC	Systems and	12396824	3/3/09	9149144	10/6/15	Granted
	Methods for					
	Deployment of					
	Curtains	12552511	514110	0.450000	7/0/42	
ICP Medical, LLC	Systems and	12773511	5/4/10	8479800	7/9/13	Granted
	Methods for					
	Deployment of Curtains					
ICP Medical, LLC	Systems and	13284062	10/28/11	8869869	10/28/14	Granted
101 1/1041041, 220	Methods for	1320.002	10/20/11		10/20/11	
	Deployment of					
	Curtains					
ICP Medical, LLC	Suspension	29438187	11/27/12	D709714	7/29/14	Granted
	Mechanism for a					
	Curtain				2.5	
ICP Medical, LLC	Systems and	14502124	9/30/14	9585508	3/7/17	Granted
	Methods for					
	Deployment of Curtains					
	Curtams			L		

ACTIVE/132775580.4 PATENT

<u>Loan Party</u>	<u>Title</u>	Application	<u>Filing</u>	Patent	<u>Issue Date</u>	<u>Status</u>
ICD M - 1' - 1 I I C	G .	<u>No.</u>	<u>Date</u>	No.	12/4/12	G - 1
ICP Medical, LLC	Suspension Mechanism for a	29405095	10/28/11	D671783	12/4/12	Granted
ICD Madiant LLC	Curtain	20516020	1/20/15	D741005	10/20/15	Contai
ICP Medical, LLC	Curtain System	29516038	1/29/15	D741085	10/20/15	Granted
ICD M. E1 II C	Adapter	20/24740	1/24/19	D072120	1/21/20	Contai
ICP Medical, LLC	Curtain Hook	29634740	1/24/18	D873120	1/21/20	Granted
ICP Medical, LLC	Mug	29576460	9/2/16	D827380	9/4/18	Granted
Baril Corporation	Microfluidic	12846692	7/29/10	8758704	6/24/14	Granted
D 1 : 110	Diagnostic Device	11.420.470	7.10.10.6	7212004	5 10 10 T	G . 1
DoseLogix, LLC	Dosing Dispenser	11428470	7/3/06	7213994	5/8/07	Granted
	For Cream-Based					
	Medicines	1151500			10///0=	
DoseLogix, LLC	Dosing Dispenser	11745228	5/7/07	7303348	12/4/07	Granted
	For Cream-Based					
D I ! IIG	Medicines	12200121	04640	0005551	0.444.5	
DoseLogix, LLC	Systems, Methods,	13398121	2/16/12	9097571	8/4/15	Granted
	And Assemblies					
	For Filling					
	Dispensers With					
	Semiliquid					
	Materials					
DoseLogix, LLC	Dispenser Cover	29529088	6/3/15	D772066	11/22/16	Granted
	Simulating A Shell					
DoseLogix, LLC	Dispenser Cover	29582813	10/31/16	D823116	7/17/08	Granted
	Simulating A Shell					
DoseLogix, LLC	Flowable	15172876	6/3/16	10086146	10/2/18	Granted
	Composition					
	Applicator					
DoseLogix, LLC	Metering Dispenser	15328401	1/23/17	10322433	6/18/19	Granted
	For Flowable					
	Compositions					
DoseLogix, LLC	Metering Dispenser	16399978	4/30/19	10919073	2/16/21	Granted
	For Flowable					
	Compositions					
DoseLogix, LLC	Metering Dispenser	18615689	3/25/24			Pending
	For Flowable					
	Compositions					
DoseLogix, LLC	Metering Dispenser	17171635	2/9/21	11938507	3/26/2024	Granted
	For Flowable					
	Compositions					
DoseLogix, LLC	Dosing Dispenser	15847167	12/19/17	10435226	10/8/19	Granted
	System					
DoseLogix, LLC	Dosing Dispenser	16545956	8/20/19	10919685	2/16/21	Granted
	System					
DoseLogix, LLC	Dosing Dispenser	16807154	3/2/20	10947027	3/16/21	Granted
-	System					
DoseLogix, LLC	Dosing Dispenser	17171425	2/9/21	11685590	6/27/2023	Granted
•	System					

ACTIVE/132775580.4

<u>Loan Party</u>	<u>Title</u>	Application No.	Filing Date	Patent No.	<u>Issue Date</u>	<u>Status</u>
DoseLogix, LLC	Dosing Dispenser System	18069826	12/21/22	11731827	8/22/2023	Granted
DoseLogix, LLC	Dosing Dispenser System	18216393	06/29/2023		1	Pending
DoseLogix, LLC	Applicator System and Method for Flowable Compositions	16031746	7/10/18	10702654	7/7/20	Granted
DoseLogix, LLC	Applicator System and Method for Flowable Compositions	16903968	6/17/20	11406766	8/9/22	Granted
DoseLogix, LLC	Troche Mold Assembly	15929649	5/14/20	11426330	8/30/22	Granted
DoseLogix, LLC	Troche Mold Assembly	17813591	7/19/22	11980589	5/14/24	Granted
DoseLogix, LLC	Eye Drop Dispenser	18134543	4/13/23			Pending
DoseLogix, LLC	Child Resistant Topical Dispenser	18388676	11/10/23			Pending

ACTIVE/132775580.4

RECORDED: 11/22/2024