

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7625533

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
DESIGN DEPARTMENT, INC.	10/22/2022
RECEIVING PARTY DATA	
Name:	SPHERICAL CANISTER LLC
Street Address:	141 MAIN STREET, SUITE 2
City:	RACINE
State/Country:	WISCONSIN
Postal Code:	53403
PROPERTY NUMBERS Total: 6	
Property Type	Number
PCT Number:	US2021058907
Application Number:	17243907
Patent Number:	D870879
Patent Number:	D888937
Patent Number:	D928307
Patent Number:	D925729
CORRESPONDENCE DATA	
Fax Number:	
<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>	
Phone:	2627831300
Email:	RKMIPpatent@rkmiplaw.com
Correspondent Name:	RYAN KROMHOLZ & MANION, S.C.
Address Line 1:	PO BOX 26618
Address Line 4:	MILWAUKEE, WISCONSIN 53226
ATTORNEY DOCKET NUMBER:	2424.ASSIGNMENT
NAME OF SUBMITTER:	JUDY BIEBEL
SIGNATURE:	/Judy Biebel/
DATE SIGNED:	11/03/2022
Total Attachments: 2	

source=221026 SIGNED ASSIGNMENT FOR RECORDING#page1.tif

source=221026 SIGNED ASSIGNMENT FOR RECORDING#page2.tif

EXHIBIT A

Attorney Docket #	Serial #	Filed	Issue #	Full Title
2424.23132-DES	29/590,575	1/11/2017	D870,879	Spherical Surgical Suction Container
2424.23132-DES DIV 1	29/706,475	9/20/2019	D888,937	Spherical Surgical Suction Container
2424.23132-DES DIV 2	29/739,970	6/30/2020	D928307	Spherical Surgical Suction Container
2424.23132-DES DIV 2 CIP	29/744,288	7/28/2020	D925,729	Spherical Surgical Suction Container
2424.23132-DES DIV 2 CIP CIP	17/243,907	4/29/2021		Spherical Canister
2424.23132-DES DIV 2 CIP CIP PCT	PCT/US2021/058907	11/11/2021		Spherical Canister
2424.23132-DES CA	174802	5/17/2017	174802	Spherical Surgical Suction Container
2424.23132-DES CA DIV 1	181114	5/17/2017	181114	Spherical Surgical Suction Container
2424.23132-DES CA DIV 2	181112	5/17/2017	181112	Spherical Surgical Suction Container