506924618 10/15/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6971454

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ANGIODYNAMICS, INC.	10/15/2021

RECEIVING PARTY DATA

Name:	MEDLINE INDUSTRIES, LP
Street Address:	THREE LAKES DRIVE
City:	NORTHFIELD
State/Country:	ILLINOIS
Postal Code:	60093

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	61704708
Application Number:	61754687
Application Number:	14665389
Application Number:	14159777

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: 13125777000

Email: mfasano@fitcheven.com

Correspondent Name: FITCH, EVEN, TABIN & FLANNERY LLP
Address Line 1: 120 SOUTH LASALLE STREET, SUITE 2100

Address Line 4: CHICAGO, ILLINOIS 60603

NAME OF SUBMITTER:	ALLEN HOOVER
SIGNATURE:	/Allen Hoover/
DATE SIGNED:	10/15/2021

Total Attachments: 4

source=Quitclaim from Angiodynamics to Medline#page1.tif source=Quitclaim from Angiodynamics to Medline#page2.tif source=Quitclaim from Angiodynamics to Medline#page3.tif source=Quitclaim from Angiodynamics to Medline#page4.tif

PATENT 506924618 REEL: 057806 FRAME: 0831

QUITCLAIM AND TRANSFER

AngioDynamics, Inc., a Delaware corporation having a place of business at 14 Plaza Drive, Latham, NY 12110, United States of America ("AngioDynamics"), hereby transfers and/or quitclaims, which confirms any previous assignment or quitclaim by AngioDynamics or by operation of law, to Medline Industries, LP, an Illinois entity, having a place of business at Three Lakes Drive, Northfield, Illinois 60093, United States of America ("Medline"), the entire right, title, and interest, in and to the patents and patent applications ("the Properties") listed on Schedule A annexed hereto and incorporated herein by reference. The parties acknowledge that consideration has been received for this Quitclaim and Transfer.

This Quitclaim and Transfer carries title to all subject matter and improvements described in said Properties. AngioDynamics further transfers to Medline all patent and all patent convention and treaty rights of all kinds, including the right to claim priority from said Properties, and all rights in and to any utility model, continuation, continuation-in-part, and divisional application therefrom, and any reissue or re-examination as to any patent issuing from said Properties, in all countries throughout the world, for all such subject matter described therein. The rights transferred herein include, without limitation all rights of action and rights to recover damages for past infringements and the right to transfer the rights conveyed to Medline herein. AngioDynamics authorizes the USPTO and any other patent office to issue any patent, reissued patent, reexamination certificate, or other documents pertaining to the Properties to Medline. AngioDynamics warrants that AngioDynamics has not executed any other agreement or encumbrance that is in conflict with this Quitclaim and Transfer.

It is a purpose of this Quitclaim and Transfer that Medline shall have the right to practice under the Properties and AngioDynamics agrees to take no steps inconsistent with the quiet enjoyment by Medline of the rights conveyed hereunder. AngioDynamics and the undersigned individual signing for AngioDynamics each agree that on request and without further consideration they will communicate to the Medline or its

PATENT REEL: 057806 FRAME: 0832 representatives or nominees any facts known to AngioDynamics respecting the

inventions and improvements, and testify in any legal proceeding, make all rightful

oaths, sign all lawful papers, and execute all instruments or documents required or

requested for the making and prosecution of any applications of any type for patent, utility

model, or other similar rights in all countries including, but not limited to, any

provisional, non- provisional, continuation, continuation-in-part, divisional, renewal or

substitute thereof, for any derivation proceedings relating thereto, and, as to any patents

that issue from such applications, for any supplemental examination, derivation

proceeding, opposition, post grant review, reissue, re-examination, inter partes review, or

extension thereof, and generally do everything possible to aid the Medline to obtain,

maintain, and enforce proper patent protection for the inventions described in the

Properties and improvements in all countries.

All of AngioDynamics's benefits, waivers, warranties, and covenants stated in

this Quitclaim and Transfer inure to the benefit of Medline and any assigns or other

successors in interest. AngioDynamics agrees to take no future action that is inconsistent

with the rights conveyed or agreements made herein.

[Signatures begin on next page]

PATENT REEL: 057806 FRAME: 0833

The undersigned warrant that they are empor	wered to act on behalf of the respective
AngioDynamics Inc.	
By: / Peter Flora/	Dated: Oct. 15, 2021
Name: Peter Flora	
Title: Director, IP	
ACCEPTED	
Medline Industries, LP	Dated: Oct. 15, 2021
By: <u>/ David Noskowicz/</u> David Noskowicz Associate General Counsel - IP	

SCHEDULE A

TITLE	COUNTRY	COUNTRY SERIAL NO. &
POWER INIECTOR DEVICE AND METHOD	PCT	
	ı	Filed Sentember 24 2013
		* 1100 Cop (10 110 Ca = 1) = 0.10
AUTOMATED INJECTOR SYSTEMS AND	US	61/704,708
METHODS OF USE		Filed September 24, 2012
POWER INJECTOR, METHOD AND	US	61/754,687
ASSEMBLY		Filed January 21, 2013
POWER INJECTOR DEVICE AND METHOD	SU	14/665,389
OF USE		National Stage of
		PCT/US2013/61397
		National Stage Entry Date September 26, 2013
POWER INJECTOR DEVICE AND METHOD	US	U.S. Patent 10,279,112
OF USE		Issued May 7, 2019 (Issued from 14/665,389)
POWER INJECTOR DEVICE AND METHOD	US	14/159,777
OF USE		Filed January 21, 2014
POWER INJECTOR DEVICE AND METHOD	EP	13839666.8
OF USE		Regional Stage of PCT/US2013/61397
		Regional Stage Entry Date April 24, 2015
POWER INJECTOR DEVICE AND METHOD	EP	EP2897673B1
OF USE		Granted January 22, 2020 (Granted from 13839666.8)
POWER INJECTOR DEVICE AND METHOD	EP	20153004.5
OF USE		Filed January 21, 2020
		(Division of European Patent Application No. 13839666.8)

PATENT
RECORDED: 10/15/2021 REEL: 057806 FRAME: 0835