508691378 08/06/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI411782

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MASKINFABRIK DAHL ENGINEERING V/CLAUS DAHL PEDERSEN	08/02/2024

RECEIVING PARTY DATA

Company Name:	MASKINFABRIK DAHL ENGINEERING ApS	
Street Address:	Lovevej 3	
City:	7700 Thisted	
State/Country:	DENMARK	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	11234873

CORRESPONDENCE DATA

Fax Number: 2032615676

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: 2032611234

Email: fjm@warefressola.com **Correspondent Name:** Francis J. Maguire Jr.

Address Line 1: Bradford Green, Building Five

Address Line 2: 755 Main Street

Address Line 4: Monroe, CONNECTICUT 06468

ATTORNEY DOCKET NUMBER:	680-378.094-241
NAME OF SUBMITTER:	Francis Maguire
SIGNATURE:	Francis Maguire
DATE SIGNED:	08/06/2024

Total Attachments: 2

source=20240806_Executed-Assignment#page1.tiff source=20240806 Executed-Assignment#page2.tiff

PATENT REEL: 068199 FRAME: 0345 508691378

ASSIGNMENT

MASKINFABRIK DAHL ENGINEERING V/CLAUS DAHL PEDERSEN, a company of the country of **Denmark**, hereinafter called the ("ASSIGNOR") in consideration of the sum of One Dollar(s) (\$1.00) or the equivalent thereof, and other good and valuable consideration paid to me by:

MASKINFABRIK DAHL ENGINEERING ApS

The business located at, **Lovevej 3, 7700 Thisted, Denmark**, (hereinafter called the "ASSIGNEE"), do hereby sell and assign to the said ASSIGNEE, its successors and assigns, all the right, title and interest, in and for the United States of America, in and to the invention entitled:

HEIGHT ADJUSTABLE WHEELCHAIR DOCKING SYSTEM

Invented by Claus Dahl Pedersen and filed in the U.S. Patent and Trademark Office on Oct. 2, 2019 as U.S. Patent Application Serial Number 16/500,210, now U.S. Patent No. 11,234,873 B2 issued Feb. 1, 2022, and all divisions, reissues, continuations and extensions thereof, said interest being the entire ownership of the said Letters Patent when granted, to be held and enjoyed by said ASSIGNEE, its successors, assigns or other legal representatives, to the full end of the term for which said Letters Patent may be granted, as fully and entirely as the same would have been held and enjoyed by said ASSIGNOR if this assignment and sale had not been made, and including past damages;

And ASSIGNOR hereby agree to sign and execute any further documents or instruments which may be necessary, lawful, and proper in the prosecution of said above-named application or in the preparation and prosecution of any continuing, continuation-in-part, substitute, divisional, renewal, or reissue applications or in any amendment, extension, or interference proceedings, or otherwise to secure the title thereto in said ASSIGNEE;

And the said ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue said Letters Patent to said ASSIGNEE.

Date: AUGUST 2NO 2024

Claus Dahl Pedersen, CEO MASKINFABRIK DAHL ENGINEERING V/CLAUS DAHL PEDERSEN

> PATENT REEL: 068199 FRAME: 0346

Docket No.: 680-378-094-241

PATENT REEL: 068199 FRAME: 0347

RECORDED: 08/06/2024