# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7090400

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NOTICE OF GRANT OF SECURITY INTEREST IN PATENTS

## **CONVEYING PARTY DATA**

Name	Execution Date
3B MEDICAL MANUFACTURING, LLC	12/21/2021

## **RECEIVING PARTY DATA**

Name:	TRUIST BANK
Street Address:	333 S. GARLAND AVE.
Internal Address:	17TH FLOOR
City:	ORLANDO
State/Country:	FLORIDA
Postal Code:	32801

### **PROPERTY NUMBERS Total: 22**

Patent Number:         10357628           Patent Number:         10335570           Patent Number:         9695806           Patent Number:         8695600           Patent Number:         8597408           Patent Number:         8394178           Patent Number:         7954490           Patent Number:         7866315           Patent Number:         7604005           Patent Number:         7604004           Patent Number:         7171963           Patent Number:         7121276           Patent Number:         6641644           Patent Number:         6511526           Application Number:         14193504           Application Number:         14068077	Property Type	Number
Patent Number:         9695806           Patent Number:         8695600           Patent Number:         8597408           Patent Number:         8394178           Patent Number:         7954490           Patent Number:         7866315           Patent Number:         760400           Patent Number:         7604005           Patent Number:         7431032           Patent Number:         7171963           Patent Number:         7121276           Patent Number:         6641644           Patent Number:         6511526           Application Number:         14193504	Patent Number:	10357628
Patent Number:       8695600         Patent Number:       8597408         Patent Number:       8394178         Patent Number:       8020553         Patent Number:       7954490         Patent Number:       7866315         Patent Number:       760400         Patent Number:       7604005         Patent Number:       7431032         Patent Number:       7171963         Patent Number:       7121276         Patent Number:       6641644         Patent Number:       6511526         Application Number:       14193504	Patent Number:	10335570
Patent Number:       8597408         Patent Number:       8394178         Patent Number:       8020553         Patent Number:       7954490         Patent Number:       7866315         Patent Number:       760400         Patent Number:       7604005         Patent Number:       7431032         Patent Number:       7171963         Patent Number:       7121276         Patent Number:       6641644         Patent Number:       6511526         Application Number:       14193504	Patent Number:	9695806
Patent Number:       8394178         Patent Number:       8020553         Patent Number:       7954490         Patent Number:       7866315         Patent Number:       760400         Patent Number:       7604005         Patent Number:       7431032         Patent Number:       7171963         Patent Number:       7121276         Patent Number:       6641644         Patent Number:       6511526         Application Number:       14193504	Patent Number:	8695600
Patent Number:       8020553         Patent Number:       7954490         Patent Number:       7866315         Patent Number:       7766010         Patent Number:       7604005         Patent Number:       7431032         Patent Number:       7171963         Patent Number:       7121276         Patent Number:       6641644         Patent Number:       6511526         Application Number:       14193504	Patent Number:	8597408
Patent Number:       7954490         Patent Number:       7866315         Patent Number:       7766010         Patent Number:       7604005         Patent Number:       7604004         Patent Number:       7431032         Patent Number:       7171963         Patent Number:       7121276         Patent Number:       6641644         Patent Number:       6511526         Application Number:       14193504	Patent Number:	8394178
Patent Number:       7866315         Patent Number:       7766010         Patent Number:       7604005         Patent Number:       7604004         Patent Number:       7431032         Patent Number:       7171963         Patent Number:       7121276         Patent Number:       6641644         Patent Number:       6511526         Application Number:       14193504	Patent Number:	8020553
Patent Number:         7766010           Patent Number:         7604005           Patent Number:         7604004           Patent Number:         7431032           Patent Number:         7171963           Patent Number:         7121276           Patent Number:         6641644           Patent Number:         6511526           Application Number:         14193504	Patent Number:	7954490
Patent Number:         7604005           Patent Number:         7604004           Patent Number:         7431032           Patent Number:         7171963           Patent Number:         7121276           Patent Number:         6641644           Patent Number:         6511526           Application Number:         14193504	Patent Number:	7866315
Patent Number:       7604004         Patent Number:       7431032         Patent Number:       7171963         Patent Number:       7121276         Patent Number:       6641644         Patent Number:       6511526         Application Number:       14193504	Patent Number:	7766010
Patent Number:         7431032           Patent Number:         7171963           Patent Number:         7121276           Patent Number:         6641644           Patent Number:         6511526           Application Number:         14193504	Patent Number:	7604005
Patent Number:         7171963           Patent Number:         7121276           Patent Number:         6641644           Patent Number:         6511526           Application Number:         14193504	Patent Number:	7604004
Patent Number:         7121276           Patent Number:         6641644           Patent Number:         6511526           Application Number:         14193504	Patent Number:	7431032
Patent Number: 6641644  Patent Number: 6511526  Application Number: 14193504	Patent Number:	7171963
Patent Number: 6511526 Application Number: 14193504	Patent Number:	7121276
Application Number: 14193504	Patent Number:	6641644
	Patent Number:	6511526
Application Number: 14068077	Application Number:	14193504
<u> </u>	Application Number:	14068077

PATENT REEL: 058572 FRAME: 0105

507043562

Property Type	Number
Application Number:	13795977
Application Number:	13761394
Application Number:	12839992

#### **CORRESPONDENCE DATA**

**Fax Number:** (704)331-1159

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:** 7043311000

**Email:** PTO\_TMconfirmation@mvalaw.com, christinaquinn@mvalaw.com

Correspondent Name: MOORE & VAN ALLEN PLLC
Address Line 1: 100 NORTH TRYON STREET

Address Line 2: SUITE 4700

Address Line 4: CHARLOTTE, NORTH CAROLINA 28202-4003

ATTORNEY DOCKET NUMBER:	046455.000060
NAME OF SUBMITTER:	JOHN SLAUGHTER
SIGNATURE:	/john slaughter/
DATE SIGNED:	12/23/2021

### **Total Attachments: 5**

source=2021 NGSI-P from 3B Medical Manufacturing, LLC to Truist Bank#page1.tif source=2021 NGSI-P from 3B Medical Manufacturing, LLC to Truist Bank#page2.tif source=2021 NGSI-P from 3B Medical Manufacturing, LLC to Truist Bank#page3.tif source=2021 NGSI-P from 3B Medical Manufacturing, LLC to Truist Bank#page4.tif source=2021 NGSI-P from 3B Medical Manufacturing, LLC to Truist Bank#page5.tif

PATENT REEL: 058572 FRAME: 0106

#### NOTICE OF GRANT OF SECURITY INTEREST IN PATENTS

Please be advised that, pursuant to that certain Security and Pledge Agreement, dated as of December 21, 2021 (as the same may be amended, restated, amended and restated, supplemented, extended, replaced, and/or otherwise modified in writing from time to time, the "Agreement"), by and among the Obligors party thereto (each, an "Obligor"; and collectively, the "Obligors") and Truist Bank, as lender (in such capacity, the "Lender"), the undersigned Obligor has granted a continuing security interest in, a continuing lien upon, and a right to set-off against, any and all right, title and interest of such Obligor in and to the patents and patent applications set forth on Schedule I hereto to the Lender.

The undersigned Obligor and the Lender hereby acknowledge and agree that the security interest in the foregoing patents and patent applications: (a) may only be terminated in accordance with the terms of the Agreement; and (b) is not to be construed as an assignment of any patent or patent application. This Notice of Grant of Security Interest in Patents (this "Notice") may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, and all of which, when taken together, shall constitute a single contract.

[Remainder of Page Intentionally Left Blank; Signature Pages Follow]

Notice of Grant of Security Interest in Patents (3B Medical Manufacturing, LLC)

IN WITNESS WHEREOF, each of the parties hereto have caused a counterpart of this Notice to be duly executed and delivered by its below respective duly authorized officer as of the day and year first written above, intending to create an instrument under seal.

OBLIGOR:

3B MEDICAL MANUFACTURING, LLC, a Florida limited liability company

By: John Hill (Seal

Title: Secretary

3B Medical, Inc. 203 Avenue A NW Winter Haven, FL 33881 Attention: Emmet Seibels Phone: 615-668-9039

Email: eseibels@3bproducts.com

[Signature Pages Continue]

REEL: 058572 FRAME: 0108

# ACKNOWLEDGED AND ACCEPTED AS OF THE DAY AND YEAR FIRST WRITTEN ABOVE:

LENDER:	TRUIST BANK		
	By: 27 A		
	Name: GAMA WHITE Title: Seenal WICE PRESIDENT		
	Truist Bank		
•			
	Attn:		
	Phone: (407) 237-6881		
	Phone: (407) 737-6851 E-mail: gavin white @ Truist. 60 M		

[Signature Pages End]

REEL: 058572 FRAME: 0109

## Schedule 1

# 3B Medical Manufacturing, LLC (Florida Limited Liability Company)

## **U.S. Patents**

## **Licensed Patents**

Title	Patent No.	Issue Date
REMOVABLE CARTRIDGE FOR OXYGEN	10357628	07/23/2019
CONCENTRATOR		
METHOD OF SEPARATING AND DISTRIBUTING	10335570	07/02/2019
OXYGEN		
METHOD OF CONTROLLING GASEOUS FLUID PUMP	9695806	07/04/2017
METHOD OF SEPARATING AND DISTRIBUTING	8695600	04/15/2014
OXYGEN		
APPARATUS FOR SEPARATING OXYGEN FROM	8597408	12/03/2013
AMBIENT AIR		
APPARATUS FOR SEPARATING OXYGEN FROM	8394178	03/12/2013
AMBIENT AIR		
AMBULATORY OXYGEN CONCENTRATOR	8020553	09/20/2011
CONTAINING A THREE PHASE VACUUM		
SEPARATION SYSTEM		
METHOD OF PROVIDING AMBULATORY OXYGEN	7954490	06/07/2011
METHOD AND APPARATUS FOR CONTROLLING THE	7866315	01/11/2011
PURITY OF OXYGEN PRODUCED BY AN OXYGEN		
CONCENTRATOR		
METHOD OF CONTROLLING THE RATE OF OXYGEN	7766010	08/03/2010
PRODUCED BY AN OXYGEN CONCENTRATOR		
ADSORBENT CARTRIDGE FOR OXYGEN	7604005	10/20/2009
CONCENTRATOR		
PERSONAL OXYGEN CONCENTRATOR	7604004	10/20/2009
LOW POWER AMBULATORY OXYGEN	7431032	10/07/2008
CONCENTRATOR		
PRODUCT PUMP FOR AN OXYGEN CONCENTRATOR	7171963	02/06/2007
PERSONAL OXYGEN CONCENTRATOR	7121276	10/17/2006
PRESSURE SWING ADSORPTION GAS SEPARATION	6641644	09/16/2002
METHOD AND APPARATUS		
PRESSURE SWING ADSORPTION GAS SEPARATION	6511526	01/28/2003
METHOD AND APPARATUS		

## **Patent Applications**

Title	Appl. No.	Filing Date
REMOVABLE CARTRIDGE FOR OXYGEN	14193504	02/28/2014
CONCENTRATOR	20140174436	
APPARATUS FOR SEPARATING OXYGEN FROM	14068077	10/31/2013
AMBIENT AIR	20140053728	

PATENT REEL: 058572 FRAME: 0110

AMBULATORY OXYGEN CONCENTRATOR	13795977	03/12/2013
	20130186276	
APPARATUS FOR SEPARATING OXYGEN FROM	13761394	02/07/2013
AMBIENT AIR	20130145933	
GASEOUS FLUID PUMP	12839992	07/20/2010
	20110020156	

RECORDED: 12/23/2021

PATENT REEL: 058572 FRAME: 0111