# 504477263 07/27/2017

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4523965

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT		
ONVEYING PARTY [	ΟΑΤΑ				
		Name	Execution Date		
3D BIOSCIENCES, IN	NC.		07/25/2017		
ECEIVING PARTY D	ΑΤΑ				
lame:		NANO3D BIOSCIENCES, INC.			
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nternal Address:	SUITE	2140			
City:	HOUS	HOUSTON			
State/Country:	TEXAS	3			
Postal Code:	77030				
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#### ASSIGNMENT

**WHEREAS**, N3D Biosciences, Inc. (Assignor), owns the applications identified in attached Exhibit A (the "PATENT"), but is more correctly known as Nano3D Biosciences, Inc. and desires to clarify ownership in Nano3D Biosciences, Inc.

**WHEREAS**, Nano3D Biosciences, Inc. ("ASSIGNEE") at 7000 Fannin Street, Suite 2140, Houston, TX 77030, is desirous of acquiring the entire right, title and interest in the PATENT (together the "PARTIES"), as well as any priority application, continuation, continuation-in-part, divisional, re-examination or re-issue application thereof, and any foreign counterpart application related thereto, and to any letter patent that may be granted therefor in the United States and in any and all foreign countries;

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, we do hereby assign to ASSIGNEE our entire right, title and interest in the PATENT, together with all patents that may issue therefrom anywhere in the world;

**AND** we further agree to execute any powers of attorney, declarations, oaths and other documents that may be required to perfect such rights, title and interest in ASSIGNEE;

**FURTHER** the PARTIES hereby grant Boulware & Valoir the power to perfect and record this assignment and to insert on Exhibit A any further patent identification that may be necessary or desirable in order to record this assignment;

PATENT REEL: 043120 FRAME: 0392

1

#### Exhibit A:

APPLICATION NUMBER	FILING DATE	COUNTRY	TITLE
13/393,651	March 1, 2012	US	MATERIALS FOR MAGNETIZING CELLS AND MAGNETIC MANIPULATION

### N3D BIOSCIENCES, INC.

IN WITNESS WHEREOF, I have hereunto set my hand this 25 day of July, 2017.

Glauco R. Souza