504034265 10/04/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4080927

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY	DATA			
Name			Execution Date	
DANIEL DIKOVSKY	03/29/2015			
IRA YUDOVIN-FARB	03/29/2015			
EFRAIM DVASH			03/29/2015	
Street Address: City: State/Country:	REHC ISRAE	2 HOLTZMAN STREET, SCIENCE PARK, P.O. BOX 2496 REHOVOT ISRAEL		
Postal Code:	76124	01		
PROPERTY NUMBE	RS Total:	1		
Property Type		Number		
. , , ,	:	15128975		

Fax Number:	(703)415-4864					
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:	(703) 859-9634					
Email:	martin@ipatent.co.il					
Correspondent Name:	MARTIN D. MOYNIHAN					
Address Line 1:	P.O. BOX 16446					
Address Line 2:	PRTSI, INC.					

ARLINGTON, VIRGINIA 22215

ATTORNEY DOCKET NUMBER:	67107		
NAME OF SUBMITTER:	MARTIN D. MOYNIHAN		
SIGNATURE:	/Martin D. Moynihan/		
DATE SIGNED:	10/04/2016		
Total Attachments: 2			

source=67107 Executed Assignment from PCT#page1.tif source=67107 Executed Assignment from PCT#page2.tif

Address Line 4:

Page | of 2 Pages

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned:

DIKOVSKY Daniel	33/2 HaNegev Street, 4076717 Ariel, Israel
YUDOVIN-FARBER Ira	1/9 Neve Alon Street, 7645501 Rehovot, Israel
DVASH Efraim	3 Ussishkin Street, 7650201 Rehovot, Israel

hereby sell(s), assign(s) and transfer(s) to:

STRATASYS LTD. 2 Holzman Street, Science Park P.O. Box 2496 7612401 Rechovot Israel

(hereinafter called the "Assignee"), its successors, assigns, nominees or other legal representatives, the undersigned's entire rights, title and interest in and to the invention titled, described and claimed in the following Patent Application:

PCT Patent Application, Identified as Agent Docket No. 62118 claiming priority of: US Provisional Patent Application No.; 61/969,900 filed: 25 March 2014 For: THREE DIMENSIONAL PRINTING METHOD FOR FABRICATING ELECTRICALLY CONDUCTIVE CHANNELS IN PRINTED OBJECTS

and in and to said Patent Application, and all original and reissued Patents granted therefore, and all divisions and continuations thereof, any corresponding PCT Patent Application and the National Phases thereof, including the right to apply and obtain Patents in all other countries, the priority rights under International Conventions, and the Letters Patent which may be granted thereon:

covenant that the undersigned have (has) the full right to convey the entire interest therein assigned;

authorize(s) and request(s) the Registrar of Patents, and any Official of any country whose duty it is to issue Patents on applications as aforesaid, to issue the said Letters Patent to the said Assignee;

and agree(s) to sign all lawful papers, make all rightful oaths, do all lawful acts requisite for such Patent Applications, and do everything possible to aid said Assignee to apply for, obtain and enforce Patent protection for said invention.

ASSIGNORS

DIKOVSKÝ Daniel

Date

DVASH Efraim

Date:

VUDOVIN-FARBER Ira Date

PATENT REEL: 039927 FRAME: 0706 Page 2 of 2

ASSIGNEE

		STRATASYS LTD.					
Signature		\sim	<u>44.2</u>				
Name	÷	1.57	Dilico				
Capacity	د. مربع	EVP	Product	<u> </u>	<u></u>		
Date	•	26/31	15				

PCT Patent Application, Identified as Agent Docket No. 62118 claiming priority of: US Provisional Patent Application No.: 61/969,900 filed: 25 March 2014 For: THREE DIMENSIONAL PRINTING METHOD FOR FABRICATING ELECTRICALLY CONDUCTIVE CHANNELS IN PRINTED OBJECTS

RECORDED: 10/04/2016