502201710 01/21/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY	

CONVEYING PARTY DATA

Name	Execution Date
Mr. Scott Silverman	01/16/2013

RECEIVING PARTY DATA

Name:	PositiveID Corporation	
Street Address:	1690 Congress Ave	
Internal Address:	Suite 201	
City:	Delray Beach	
State/Country:	FLORIDA	
Postal Code:	33455	

Name:	Microfluidic Systems
Street Address:	1252 Quarry Lane
Internal Address:	Suite 201
City:	Pleasanton
State/Country:	CALIFORNIA
Postal Code:	94566

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	7633606

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 202 663-7271

Email: thomas.brooke@hklaw.com, ptdocketing@hklaw.com

Correspondent Name: Thomas W. Brooke, Holland & Knight LLP

Address Line 1: 800 17th Street NW

Address Line 2: Suite 1100

PATENT

REEL: 029663 FRAME: 0494

OP \$40.00 /633606

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Address Line 4: Washington, DISTRICT OF COLUMBIA 20006		
ATTORNEY DOCKET NUMBER:	109343/38	
NAME OF SUBMITTER:	ME OF SUBMITTER: Thomas W. Brooke	
	This document serves as an Oath/Declaration (37 CFR 1.63).	
Total Attachments: 5 source=SilvermanRelease#page1.tif source=SilvermanRelease#page2.tif source=SilvermanRelease#page3.tif source=SilvermanRelease#page4.tif source=SilvermanRelease#page5.tif		

RELEASE OF SECURITY INTEREST IN PATENTS AND PATENT APPLICATIONS

This RELEASE OF SECURITY INTEREST IN PATENT AND PATENT APPLICATIONS (this "Agreement") dated as of this 16th day of January, 2013, is made by and among Scott Silverman, 955 Iris Drive, Delray Beach, Florida 33483 (the "Assignor"), in favor of PositiveID Corporation, a Delaware corporation and Microfluidic Systems, a California corporation (the "Assignees"). Unless otherwise defined herein, or the context otherwise requires, terms used in this Agreement, including its preamble and recitals, have the meanings provided (or incorporated by reference) in the Security Agreement (as defined below).

WHEREAS, Assignees are the record owners of the patents and patent applications listed on Schedule A to this Agreement ("Patent Collateral");

WHEREAS, pursuant to the Security Agreement ("Security Agreement"), among the Assignor and the Assignees, each Assignee mortgaged, pledged, hypothecated and granted to the Assignor a security interest in, for the Assignor's benefit Assignee's right, title and interest in the Patent Collateral owned or held by such Assignee;

WHEREAS, the Security Agreement was executed on December 8, 2011 and recorded in the U.S. Patent and Trademark Office on December 20, 2011 at Reel 027419/Frame 0428;

WHEREAS, the Assignor has terminated and released its liens and security interests on each Assignees properties, including the Patent Collateral; and

NOW, THEREFORE, in consideration for the satisfaction of the security interest, and for other good and valuable consideration, the receipt of which is hereby acknowledged:

- 1. Effective April 13, 2012, Assignor hereby releases any and all right, title and interest in all the Patent Collateral owned or held by the Assignees, including, but not limited to, the right to sue for past, present and future infringement or dilution thereof or for any injury to goodwill, and the proceeds thereof, and hereby reassigns such right, title and interest in such Patent Collateral to the respective Assignees.
- 2. This Agreement may be executed by the parties hereto in several counterparts, each of which shall be deemed to be an original and all of which shall constitute together but one and the same instrument.

[Signatures on following page.]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered as of the day and year first above written.

Scott Silvermen
MKK
POSITIVEID CORPORATION
Ву:
Name:
Title:
MICROFLUIDIC SYSTEMS
By:
Name:
Title:

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered as of the day and year first above written.

Scott Silverman

Mark Street Control of the Control o

POSITIVLID CORPORATION

By

Title: Co

MICROPLUIDIC SYSPEMS

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Title President

Schedule A

PATENT or PATENT APPLICATION NUMBER	TITLE
7,618,588	Disposable Integrated Heater and Tube Assembly for Thermally-Driven Chemical Reactions
7,988,935	Handheld and Portable Microfluidic Device to Automatically Prepare Nucleic Acids for Analysis
8,053,214	An Apparatus And Method Of Extracting And Optically Analyzing An Analyte From A Fluid-Based Sample
7,785,868	Apparatus To Automatically Lyse A Sample
7,815,718	Automated Particle Collection Off Of Fan Blades Into A Liquid Buffer
11/509,868	A Method Of Detecting One Or More Limited Copy Targets
7,858,366	An Integrated Airborne Substance Collection And Detection System
7,633,606	An Integrated Airborne Substance Collection And Detection System
7,705,739	An Integrated Airborne Substance Collection And Detection System
7,699,915	A Liquid Impingement Unit
7,607,641	A Microfluidic Valve Mechanism
12/290,345	A Microfluidic Valve Mechanism
8,133,451 (Application 12/290,283)	A Sample Preparation Apparatus
12/290,249	A Flow-Through Thermal Cycling Device
11/999,097	Method of Detecting and Identifying Analytes

PATENT OF PATENT APPLICATION NUMBER	TITLE
12/231,171	Method and Apparatus for Purifying and Collecting Analytes
12/319,942	Method of and Apparatus for Removing Beads from a Lysing Chamber
12/322,445	Method and Apparatus for Metering and Distributing Beads to a Lysing Chamber
12/322,446	Method and Apparatus for Processing Bead- Based Assays
12/380,718	Thermal Cycling Device Using Thermoelectric Coolers With Thermally Conformable Interface
12/715,261	Flow-Through Bead Purification and Concentration Device
12/780,740	Method for Identifying and Quantifying Peaks in an Optical Stream of Data
12/897,492	Integrated Airborne Substance Collection and Detection System
13/047,632	Method and Apparatus for Optically Interrogating and Analyzing a Fluid Sample

RECORDED: 01/21/2013