

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
SQUARE 1 BANK		05/11/2012	CORPORATION: NORTH CAROLINA

RECEIVING PARTY DATA

Name:	LUCID, INC.
Street Address:	95 METHODIST HILL DRIVE, SUITE 500
City:	ROCHESTER
State/Country:	NEW YORK
Postal Code:	14618
Entity Type:	CORPORATION: NEW YORK

PROPERTY NUMBERS Total: 11

Property Type	Number	Word Mark
Registration Number:	2234174	LUCID
Registration Number:	2188503	VIVASCOPE
Registration Number:	1964368	LUCID
Registration Number:	3100622	VIVACAM
Registration Number:	3159801	VIVACELL
Registration Number:	3627656	VIVASCOPY
Registration Number:	3415188	VIVANET
Registration Number:	2701076	VIVASTACK
Registration Number:	2703053	VIVABLOCK
Registration Number:	2879829	L U C I D
Serial Number:	77068695	VIVASCAN

CORRESPONDENCE DATA

Fax Number: 9193541278

CH \$290.00 2234174

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Phone: 919-314-3086
Email: loandocsdept@square1bank.com
Correspondent Name: Square 1 Bank
Address Line 1: 406 Blackwell Street
Address Line 2: Suite 240
Address Line 4: Durham, NORTH CAROLINA 27701

NAME OF SUBMITTER:	Lee Conner
Signature:	/leeconner-vlp/
Date:	05/15/2012
Total Attachments: 6 source=Lucid Release IP 05.11.12#page1.tif source=Lucid Release IP 05.11.12#page2.tif source=Lucid Release IP 05.11.12#page3.tif source=Lucid Release IP 05.11.12#page4.tif source=Lucid Release IP 05.11.12#page5.tif source=Lucid Release IP 05.11.12#page6.tif	

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of May 11, 2012, by Square 1 Bank ("Lender") in favor of LUCID, INC., a New York corporation ("Company") with its principal place of business located at 95 Methodist Hill Drive, Suite 500, Rochester, NY 14618.

Recital

WHEREAS Company granted to Lender a security interest in the copyrights, patents and trademarks described on Exhibits A, B, and C and attached hereto, respectively, (collectively, the "Intellectual Property") under an Intellectual Property Security Agreement dated as of July 20, 2011 (the "Security Agreement"), and recorded with the US Library of Congress Copyright Office and the US Patent and Trademark Office as set forth on Exhibits A, B and C.

WHEREAS Company has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property.

Agreement

Now therefore, Lender agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to Company, without warranty or recourse, all interest of Lender in the Intellectual Property.

LENDER:

Square 1 Bank



Name: Zachary Labadie
Title: AVP

406 Blackwell Street, Suite 240
Durham, NC 27701

EXHIBIT A

Copyrights

Lender's security interest in the following Copyrights was submitted to the US Library of Congress Copyright Office on August 11, 2011 and is pending recordation with serial number SR 1-683640574.

<u>Description</u>	<u>Registration Number</u>	<u>Registration Date</u>
Beginning : energize kernel 3.0.	TX0003842749	09/08/1994
Lucid common lisp : twenty-five (25) pages of source code.	TX0001943855	11/07/1986

EXHIBIT B

Patents

Lender's security interest in the following Patents was recorded at the US Patent and Trademark Office on 08/23/2011 at Reel and Frame Number 026795/0600.

<u>Description</u>	<u>Patent OR Application Number</u>	<u>Registration OR Filing Date</u>
Imaging system using polarization effects to enhance image quality	6134010	10/17/2000
Tissue specimen holder	6330106	12/11/2001
Cassette for facilitating optical sectioning of a retained tissue specimen	6411434	06/25/2002
Confocal microscope for facilitating cryosurgery of tissue	6413252	07/02/2002
System for marking the locations of imaged tissue with respect to the surface of the tissue	6745067	06/01/2004
System and method for enhancing microscope images of tissue	7003345	02/21/2006
System for optically sectioning and mapping surgically excised tissue	7194118	03/20/2007
Imaging of surgical biopsies	7227630	06/05/2007
Automatic gain control for a confocal imaging system	7321394	01/22/2008
Confocal microscope for imaging of selected locations of the body of a patient	7394592	07/01/2008
Confocal microscope imaging head	D523883	06/27/2006
Automatic gain control for a confocal imaging system	7961214	06/14/2011

System for macroscopic and confocal imaging of tissue	7864996	01/04/2011
Confocal microscope for imaging of selected locations of the body of a patient	7859749	12/28/2010
Microscopic imaging apparatus and method	7813788	10/12/2010
System for marking the locations of images tissue with respect to the surface of the tissue	7711410	05/04/2010
System and method for enhancing microscopic images of tissue	7676258	03/09/2010
System and method for enhancing confocal reflectance images of tissue specimens	7515266	04/07/2009
System and method for confocal imaging within dermal tissue	7225010	05/29/2007
Cellular surgery utilizing confocal microscopy	7190990	03/13/2007
System and method for enhancing confocal reflectance images of tissue specimens	7110114	09/19/2006
Microscopic imaging apparatus and method	7047064	05/16/2006
System for confocal imaging within dermal tissue	6937886	08/30/2005
Tissue specimen holder	6856458	02/15/2005
Confocal microscope having a positionable imaging head for cellular imaging of skin, other living tissue and biological processes	D492997	07/13/2004
Imaging system using polarization effects to enhance image quality	6710875	03/24/2004
System for facilitating pathological examination of a lesion in tissue	6684092	01/27/2004
Cellular surgery utilizing confocal microscopy	6668186	12/23/2003
Imaging system using polarization effects to enhance image quality	6577394	06/10/2003

System for confocal imaging within dermal tissue	6424852	07/23/2002
System for imaging mechanically stabilized tissue	6360115	03/19/2002
Imaging system using multi-mode laser illumination to enhance image quality	6304373	10/16/2001
Handheld imaging microscope	6263233	07/17/2001
Imaging system using polarization effects to enhance image quality	6134009	10/17/2000
Cellular surgery utilizing confocal microscopy	5995867	11/30/1999
System for imaging mechanically stabilized tissue	5978695	11/02/1999
Dermatological laser treatment system with electronic visualization of the area being treated	5860967	01/19/1999
Spectral densitometer	5844681	12/01/1998
Spectrophotometer and electro-optic module especially suitable for use therein	5742389	04/21/1998
Photodetector integrator circuit having a window comparator	5773816	06/30/1998
Spectrophotometer with electronic temperature stabilization	5739905	04/14/1998
Epilation system	5632741	05/27/1997
Dermatological laser treatment systems with electronic visualization	5653706	08/05/1997
Confocal imaging through thick dermal tissue	5788639	08/04/1998
System and method for facilitating pathological examination of lesion in tissue	5836877	11/17/1998

EXHIBIT C

Trademarks

Lender's security interest in the following trademarks was recorded at the US Patent and Trademark Office on 08/23/2011 at Reel and Frame Number 004610/0306.

Description	Registration/ Application Number	Registration/ Application Date
LUCID	2234174	03/23/1999
VIVASCOPE	2188503	09/08/1998
LUCID	1964368	03/26/1996
VIVACAM	3100622	06/06/2006
VIVACELL	3159801	10/17/2006
VIVASCOPY	3627656	05/26/2009
VIVANET	3415188	04/22/2008
VIVASCAN	77068695	12/20/2006
VIVASTACK	2701076	03/25/2003
VIVABLOCK	2703053	04/01/2003
L U C I D	2879829	08/31/2004