501986241 07/12/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
THE TECHNOLOGY PARTNERSHIP plc	07/09/2012

RECEIVING PARTY DATA

Name:	SONOVIA LTD.	
Street Address:	Peek House, 20 Eastcheap	
Internal Address:	c/o Marsh Hammond & Partners LLP	
City:	London	
State/Country:	UNITED KINGDOM	
Postal Code:	EC3M 1EB	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13379063

CORRESPONDENCE DATA

 Fax Number:
 (816)412-9392

 Phone:
 816 842-8600

 Email:
 lgurley@stinson.com

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

via US Mail.

Correspondent Name: Lora Gurley

Address Line 1: 1201 Walnut Street, Suite 2900
Address Line 2: Stinson Morrison Hecker LLP
Address Line 4: Kansas City, MISSOURI 64106-2150

ATTORNEY DOCKET NUMBER:	832289-0004 (13/379,063)3
NAME OF SUBMITTER:	Lora Gurley

Total Attachments: 1

source = 83228900040002 Assign 3#page 1.t if

PATENT

REEL: 028535 FRAME: 0023

540.00 155/

501986241

INTELLECTUAL PROPERTY ASSIGNMENT DEED

9 JULY 2012 This Intellectual Property Assignment Deed is entered into on 2012 by and between THE TECHNOLOGY PARTNERSHIP plc (Registered Company No. 3304950), a company registered in England and Wales (hereinafter referred to as "Assignor") and SONOVIA LTD. (Registered Company No. 4976984), a company registered in England (hereinafter referred to as "Assignee").

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor agrees to assign and does hereby assign, transfer and convey to Assignee the Assignor's entire right, title and interest in and to the invention for DUAL-FREQUENCY ULTRASOUND TRANSDUCER (hereinafter referred to as "Invention"); in and to all other applications for patents or similar legal protection which have been or may hereafter be filed for or based on the Invention in any country, including EP Application No. 09163303.2, PCT Application No. PCT/EP2010/058582 and U.S. Application No. 13/379,063 (hereinafter referred to as "Applications"); in and to all patents to be issued pursuant to any of the Applications and any similar legal protection that may be granted for the Invention in any country, and all extensions, renewals and reissues thereof or legal equivalent thereof (hereinafter referred to as "Patents"). assignment is effective as of the priority date of the Applications, namely, June 19, 2009.

This Deed constitutes evidence of the assignment of the Invention, Applications and Patents by Assignor to Assignee and may be presented to any relevant authority for the purpose of registration or recordation of the Assignee's right, title and interest in the Invention, Applications and Patents.

Assignor agrees to execute any assignments or other documents as may be requested by Assignee in the future in order to perfect, preserve and protect Assignee's ownership in the Invention. Applications and Patents.

This Deed is governed by the laws of England.

IN WITNESS WHEREOF, Assignor has executed this Deed intending to be legally bound. Executed and delivered as a Deed in England.

Director Name: PETER J. TAYLOR

for and on behalf of THE TECHNOLOGY PARTNERSHIP plc in the presence of:

Witness Name: PAUL M. GALLUZZO

Address: CLO THE TECHNOLOGY ADETWEESTHO PIC, MELBOLOU SCIENCE PARK, MELBOLOU, ROUSTON, HELT SOUSSAIREC, SG8 6EE UK

DB04/832289.0002/6066603.2 IG01

PATENT REEL: 028535 FRAME: 0024

RECORDED: 07/12/2012