#### 900276362 01/06/2014

### TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	MERGER
EFFECTIVE DATE:	04/01/2013

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Hitachi Plant Technologies, Ltd.		104/01/2013	LIMITED LIABILITY COMPANY: JAPAN

#### **RECEIVING PARTY DATA**

Name:	Hitachi, Ltd.
Street Address:	6-6, Marunochi 1-chome
City:	Chiyoda-ku Tokyo
State/Country:	JAPAN
Entity Type:	CORPORATION: JAPAN

#### PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	85742419	BIOMAYTECTOR

#### **CORRESPONDENCE DATA**

**Fax Number**: 2027218250

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

via US Mail.

Phone: 2027218214

Email: WLP@WENDEROTH.COM
Correspondent Name: CHRISTOPHER S. ADKINS
Address Line 1: 1030 15TH STREET N.W.

Address Line 2: SUITE 400 EAST

Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER: TM12-172

DOMESTIC REPRESENTATIVE

TRADEMARK REEL: 005187 FRAME: 0498 \$40.00 85742419

Name: CHRISTOPHER S. ADKINS

Address Line 1: SUITE 400 EAST

Address Line 2: 1030 15TH STREET N.W.

Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20005

NAME OF SUBMITTER:	Christopher S. Adkins	
Signature:	/Christopher S. Adkins/	
Date:	01/06/2014	

Total Attachments: 3

source=TM12-172 BIOMAYTECTOR#page1.tif source=TM12-172 BIOMAYTECTOR#page2.tif source=TM12-172 BIOMAYTECTOR#page3.tif

> TRADEMARK REEL: 005187 FRAME: 0499

## **CONFIRMATORY TRADEMARK ASSIGNMENT**

This Confirmatory Assignment, effective as of April 1, 2013, is made and entered into by and between Hitachi Plant Technologies, Ltd., a limited company of Japan with a business address at 5-2, Higashi-Ikebukuro 4-chome Toshima-ku, Tokyo, JAPAN ("Assignor"), and Hitachi, Ltd., a Japanese corporation with a business address at 6-6, Marunouchi 1-chome, Chiyoda-ku Tokyo, JAPAN ("Assignee").

WHEREAS, Assignor owns and has applied to register U.S. Trademark Application Serial 85/742,419 for the mark BioMAYTECTOR (hereinafter "the Mark") as depicted in **Schedule A**;

WHEREAS, Assignee is the successor to the ongoing and existing portion of the business to which the Mark pertains;

WHEREAS, Assignor and Assignee entered into a merger in which Assignor transferred certain assets to Assignee, including the Mark, the goodwill associated with the Mark and the ongoing and existing portion of the business to which the Mark pertain and goodwill related thereto, and Assignee acquired all right, title and interest to the Mark, the application thereof, the goodwill of the Mark, the ongoing and existing portion of the business to which the Mark pertains and goodwill related thereto.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby assign to Assignee all right, title and interest in and to the Mark, including all common law rights, registrations or applications therefor, all rights of Assignor to petition, sue or otherwise seek and recover damages, profits and any other remedy (monetary, injunctive, declaratory or other), in the United States and anywhere, for any past, present or future infringement, conversion or misappropriation of, or other injury, offense, violation, breach of duty or wrong relating to the Mark, together with the goodwill of the mark, the business associated with the Mark and the goodwill related thereto.

This assignment shall be deemed effective as of April 1, 2013.

Hitachi Plant Technologies, Ltd.

By: 東原-新昭

Name:

Toshiaki Higashihara

Title:

President and Representative Director

Date:

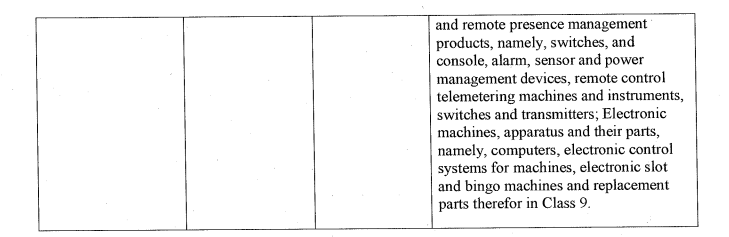
March 31, 2013

TRADEMARK
REEL: 005187 FRAME: 0500

# SCHEDULE A – U.S. TRADEMARK

<u>MARK</u>	APPLICATION SERIAL NO.	FILING DATE	GOODS
BioMAYTECTOR	85/742,419	October 1, 2012	Laboratory apparatus and instruments, namely, for the exchange of substances
(typed/standard character form)			and heat, for use in screening for trichinella, radiation devices in the
			nature of ultraviolet, visible, or infra-red light boxes for the analysis of bodily
			fluids; Optical apparatus and instruments, namely, optical character recognition apparatus, optical inspection
			apparatus for industrial use; Measuring or testing machines and instruments,
	4.		namely, temperature indicators, level measuring machines, bevels,
			instruments for measuring length, resistance and radiation, laser light scattering measuring machines, particle
			measuring machines, and luminescent measuring machines, apparatuses used
		·	by Air-Analysis Specialists to measure and test for airborne bacteria, particle counters for air quality measurement,
			clinical laboratory analyzers for measuring and testing blood and other bodily fluids, electronic apparatus for
			electropysiological measurement and testing of cells, Electric or magnetic
,		·	meters and testers, namely, electric meters, electrical outlet tester, electronic sound level meters, electromagnetic
	,		apparatus used to generate or measure magnetic fields, circuit testers and
	4		magnetometers; Telecommunication machines and apparatus, namely, electric resistors, capacitors, and
			transformers, fiber-optic transceivers, fiber optic repeaters, converters and
			optimizers, wave division multiplexers, free-space optics transmission systems,
			switches including Ethernet switches and routers, fiber-to-the-home and ethernet-over-VDSL access
			aggregators, terminators and repeaters,

TRADEMARK REEL: 005187 FRAME: 0501



TRADEMARK REEL: 005187 FRAME: 0502