504473156 07/25/2017

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4519858

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
BRIGHAM YOUNG UNIVERSITY	03/07/2016

#### **RECEIVING PARTY DATA**

Name:	SENSABLE TECHNOLOGIES, LLC	
Street Address:	1062 E. 100 S.	
City:	LINDON	
State/Country:	UTAH	
Postal Code:	84042	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14856235

#### **CORRESPONDENCE DATA**

Fax Number: (801)933-7373

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: 801-933-7360

Email: brimhall.angela@dorsey.com

**Correspondent Name:** DORSEY & WHITNEY / UT GENERAL

Address Line 1: 136 SO. MAIN STREET

Address Line 2: **SUITE 1000** 

Address Line 4: SALT LAKE CITY, UTAH 84101-1685

ATTORNEY DOCKET NUMBER:	266882US02_504421-6	
NAME OF SUBMITTER:	MARCUS S. SIMON	
SIGNATURE:	/Marcus S. Slmon, Reg.# 50258/	
DATE SIGNED:	07/25/2017	

#### **Total Attachments: 3**

source=266882US02\_504421-6\_Assignment\_BYU\_to\_Sensable#page1.tif source=266882US02 504421-6 Assignment BYU to Sensable#page2.tif source=266882US02 504421-6 Assignment BYU to Sensable#page3.tif

**PATENT REEL: 043094 FRAME: 0753** 504473156

#### ASSIGNMENT AGREEMENT

THIS ASSIGNMENT AGREEMENT (the "Agreement") is made, entered into and is effective as of the 19th day of January 2016 ("Effective Date"), between Brigham Young University, a Utah non-profit corporation and institution of higher education with its principal campus located in Provo, Utah 84602 (hereinafter referred to as "BYU"), and Sensable Technologies, LLC, a Utah company with its principal place of business located at 1062 E 100 S, Lindon, Utah 84042 (hereinafter referred to as "Purchaser").

#### RECITALS

- A. BYU inventors developed certain technologies referred to as "Contraction Monitoring, Analyzing and Warning Device" and "Sensing System Including a Sensing Membrane" in one or more patent applications listed in Exhibit A (the "Applications), as well as trade secrets and know-how of BYU existing as of the Effective Date and related directly to the subject matter of the Applications (the aforementioned Applications, trade secrets and know-how of BYU collectively referred to as the "Technologies").
- B. Purchaser wishes to purchase all of BYU's rights in the Technologies subject to the terms of this Agreement.

NOW, THEREFORE, upon the foregoing Recitals, which are incorporated by reference, and in consideration of the mutual agreements and promises of the parties, including the purchase price to be paid by Purchaser, the sufficiency of which consideration is hereby acknowledged, BYU and Purchaser agree as follows:

# ARTICLE I -- ASSIGNMENT, SALE, PURCHASE AND TRANSFER OF TECHNOLOGIES

1.1 Sale and Purchase. Effective upon (a) BYU's receipt prior to January 31, 2016, of a copy of this Agreement signed by Purchaser and (b) subsequent full execution of this Agreement, BYU hereby assigns and transfers to Purchaser all of BYU's right, title, interest and benefit in and to the Technologies.

Ì

PATENT REEL: 043094 FRAME: 0754 IN WITNESS WHEREOF, the parties hereto have executed this Agreement to be effective as of the date first above written.

BRIGHAM YOUNG UNIVERSITY

Alan R. Harker

Associate Academic Vice President

Date:

SENSABLE TECHNOLOGIES, LLC

Anton E. Bowden

President and Owner

Dates

12

#### EXHIBIT A

## TECHNOLOGIES ASSIGNED AS SET FORTH IN ONE OR MORE PATENT APPLICATIONS AND PATENTS

The Technologies include the following patent applications, any foreign counterparts thereof, as well as all continuations, continuations-in-part, divisions and renewals thereof, all patents which may be granted thereon, and all reissues, reexaminations and extensions:

- 1. U.S. provisional patent application #61/965,637 ("Contraction Monitoring, Analyzing and Warning Device" BYU Disclosure #2014-012)
- 2. U.S. patent application #14/856,235 ("Sensing System Including a Sensing Membrane" BYU Disclosure #2014-034)
- 3. PCT patent application #2015/050758 ("Sensing System Including a Sensing Membrane" BYU Disclosure #2014-034)

13

PATENT REEL: 043094 FRAME: 0756

**RECORDED: 07/25/2017**