## 504278114 03/17/2017

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4324796

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
RYAN M. TORRENGA	02/06/2017
GLEN F. PRYOR	01/27/2017
RYAN J. O'CONNOR	01/27/2017
GAGE A. FOX	01/27/2017

#### **RECEIVING PARTY DATA**

Name:	PROVISUR TECHNOLOGIES, INC.	
Street Address:	treet Address: 222 NORTH LA SALLE STREET	
Internal Address: SUITE 720		
City:	CHICAGO	
State/Country: ILLINOIS		
Postal Code:	60601	

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

Property Type	Number
Application Number:	15398667

#### **CORRESPONDENCE DATA**

Fax Number:

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:** 773-570-3330

Email: docketing@kandrip.com

Correspondent Name: KLINTWORTH & ROZENBLAT IP LLC

Address Line 1: 19 NORTH GREEN STREET CHICAGO, ILLINOIS 60607

ATTORNEY DOCKET NUMBER:	PRV10-179-US5
NAME OF SUBMITTER:	TIMOTHY K. KLINTWORTH
SIGNATURE:	/TIMOTHY K. KLINTWORTH/
DATE SIGNED:	03/17/2017

**Total Attachments: 2** 

source=Signed Assignment#page1.tif

PATENT REEL: 041622 FRAME: 0026

504278114

source=Signed Assignment#page2.tif

PATENT REEL: 041622 FRAME: 0027

#### ASSIGNMENT

For valuable and sufficient consideration from Provisur Technologies, Inc. (hereinafter referred to as "Assignee"), a Delaware corporation having its principal place of business at 222 North LaSalle Street, Suite 720, Chicago, Illinois 60601, receipt of such consideration being hereby acknowledged, we,

> Ryan M. Torrenga 416 Highpoint Circle N Bourbonnais, IL 60914

Rvan J. O'Connor 147 Enclave Circle Unit C Bolingbrook, IL 60440

Glen F. Pryor 27351 Scheer Road Manhattan, IL 60442

Gage A. Fox

15939 Iroquois Drive Manhattan, IL 60442

hereby sell, assign and convey unto Assignee, its successors and assigns, our entire right, title and interest:

- (1) in and to an invention entitled "CONFIGURABLE IN-FEED FOR A FOOD PROCESSING MACHINE" which was assigned United States Patent Application No. 15/398,667 and filed on January 4, 2017;
- (2) in and to said United States Patent Application and in and to all other patent applications now or hereafter filed in the United States and countries foreign to the United States (including divisional, continuation, reexamination, and reissue applications, and legal equivalents thereof) based upon said invention(s), and in and to the patent or patents granted thereon or issued therefrom, including reissues or the like thereof, if any, to the full end of the term or terms for which said patent or patents may be granted or issued.

We agree that any patent applications of any countries foreign to the United States which may be filed under any applicable international treaties and/or conventions based upon said invention(s) shall be filed in the name of Assignee with the right to claim priority to any earlier filed applications based upon said invention(s).

We hereby further agree that we shall, upon demand of Assignee, its successors or assigns, and without further consideration to us, execute any and all papers that may be necessary, or deemed by Assignee, its successors or assigns, to be necessary, to be a complete fulfillment of the intent and purposes of this Assignment, it being understood that any expense incident to the execution of such papers shall be paid by Assignee, its successors and assigns, and not by us.

We hereby further agree and authorize the Commissioner of Patents and Trademarks of the United States and all other appropriate government officials for applicable countries foreign to the United States to issue any and all above-identified patents to Assignee.

Inventor's Signature:	They for the second	
	Ryan M. Torrenga	
Date:	2/6/12	

Inventor's Signature:	<u>Jaję</u> Glen F. Pryor
Date;	/~2~7 - 1 ~7
Inventor's Signature:	Ryan J. O' Connor
Date:	1/27/17
Inventor's Signature:	
Date:	Gage A. Fox //27//つ