# 504151360 12/22/2016

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4198033

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
KEITA OKAYAMA	12/08/2016
SHINSUKE NANTO	12/08/2016
YASUSHI SAKATA	12/09/2016
DAICHI WATANABE	12/07/2016
MAKOTO INADA	12/07/2016
MUNEKUNI SATO	12/12/2016

## **RECEIVING PARTY DATA**

Name:	OSAKA UNIVERSITY
Street Address:	1-1, YAMADAOKA
City:	SUITA-SHI, OSAKA
State/Country:	JAPAN
Postal Code:	565-0871
Name:	JMC CORPORATION
Street Address:	SUMITOMO-FUDOUSAN-SHINYOKOHAMA BUILDING 1F, 2-5-5, SHINYOKOHAMA, KOUHOKU-KU
City:	YOKOHAMA-SHI, KANAGAWA
State/Country:	JAPAN
Postal Code:	222-0033

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

Property Type	Number
Application Number:	15388203

## **CORRESPONDENCE DATA**

**Fax Number:** (703)519-7769

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:** 703-519-9785

**Email:** office@uspatentagents.com

Correspondent Name: KANESAKA BERNER AND PARTNERS LLP

Address Line 1: 2318 MILL ROAD

Address Line 2: SUITE 1400

PATENT REEL: 040746 FRAME: 0873

Address Line 4: ALE	EXANDRIA, VIRGINIA 22314-2848
ATTORNEY DOCKET NUMBER:	SIG-273
NAME OF SUBMITTER:	MANABU KANESAKA
SIGNATURE:	/Manabu Kanesaka/
DATE SIGNED:	12/22/2016
Total Attachments: 4	

Total Attachments: 4

source=SIG-273-Assignment#page1.tif

source=SIG-273-Assignment#page2.tif

source=SIG-273-Assignment#page3.tif

source=SIG-273-Assignment#page4.tif

**PATENT REEL: 040746 FRAME: 0874** 

#### ASSIGNMENT

For value received, We, Keita OKAYAMA, Shinsuke NANTO and Yasushi SAKATA having a post office address at c/o Osaka University, 1-1, Yamadaoka, Suita-shi, Osaka 565-0871 Japan, Daichi WATANABE and Makoto INADA having a post office address at c/o JMC Corporation, Sumitomo-Fudousan-Shinyokohama Building 1F, 2-5-5, Shinyokohama, Kouhoku-ku, Yokohama-shi, Kanagawa 222-0033 Japan and Munekuni SATO having a post office address at c/o Fuyo Corporation, 1-13-13, Shibakubo-cho, Nishitokyo-shi, Tokyo 188-0014 Japan hereby sell, assign and transfer to OSAKA UNIVERSITY, a National University Corporation existing under the laws of Japan located at 1-1, Yamadaoka, Suita-shi, Osaka 565-0871 Japan and JMC CORPORATION, a corporation existing under the laws of Japan located at Sumitomo-Fudousan-Shinyokohama Building 1F, 2-5-5, Shinyokohama, Kouhoku-ku, Yokohama-shi, Kanagawa 222-0033 Japan, respectively, and its successors, assigns, and legal representatives the entire right, title, and interest for all countries including the united states of America, in and to certain inventions relating to CATHETER SIMULATOR AND IMAGING METHOD FOR CATHETER SIMULATOR described in application for Letters Patent of the United States, executed by us on this date, and all patents which may be granted therefore, and divisions, reissues, continuations and extensions thereof, and authorize and request the Commissioner of Patents and Trademarks to issue all patents on said improvements or resulting therefrom to said Company as assignee of the entire interest, and covenant that we have full right so to do, and agree that we will communicate to said Company or its representatives any facts known to us respecting said improvements and testify in any proceedings, sign all lawful papers, execute legal divisional, continuing and reissue applications, rightful oaths and generally do everything possible to aid said Company, its successors, assigns, and nominees, to obtain and enforce proper protection for said invention in the United States.

**PATENT REEL: 040746 FRAME: 0875** 

Signature	Heite Olcayama Keita OKAYAMA	_ Date	8/Dec/2016
Signature	Shinsuke NANTO	_ Date	s/pec/2016
Signature	Mondi Lult Yasushi SAKATA	_ Date	9[Dec   2016

Signature	Daichi Notanabe Date		12/07/2016	
	Daichi WATANABE			
	4			
Signature	Makoto Inada	_ Date	12/07/2016	
	Makoto INADA			

Signature Munkuni Auto Date 12/12/2016
Munekuni SATO

4