# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6779905

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
VISION RT LIMITED	03/17/2021

#### **RECEIVING PARTY DATA**

Name:	LOMA LINDA UNIVERSITY MEDICAL CENTER	
Street Address:	4887 TAYLOR STREET	
City:	LOMA LINDA	
State/Country:	CALIFORNIA	
Postal Code:	92350	

#### **PROPERTY NUMBERS Total: 6**

Property Type	Number
Patent Number:	7280633
Patent Number:	7746978
Patent Number:	7949096
Patent Number:	8184773
Patent Number:	8750453
Patent Number:	9623263

#### **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.

**Email:** jennifer.baker@wbd-us.com

Correspondent Name: WOMBLE BOND DICKINSON (US) LLP

Address Line 1: 811 MAIN STREET, SUITE 3130

Address Line 4: HOUSTON, TEXAS 77002

ATTORNEY DOCKET NUMBER:	LLUMC	
NAME OF SUBMITTER:	KARTHIKA PERUMAL	
SIGNATURE:	/Karthika Perumal/	
DATE SIGNED:	06/24/2021	

**Total Attachments: 2** 

source=20210312\_ASSIGNMENT\_DEED\_-\_VRT\_to\_\_to\_LLUMC\_PE#page1.tif

PATENT REEL: 056656 FRAME: 0323 source=20210312\_ASSIGNMENT\_DEED\_-\_VRT\_to\_\_to\_LLUMC\_PE#page2.tif

PATENT REEL: 056656 FRAME: 0324

### ASSIGNMENT DEED

All rights to the patents mentioned in the attached schedule are hereby assigned to:

Loma Linda University Medical Center 4887 Taylor Street Loma Linda, CA 92350 USA

Assignor: Vision RT Limited

Date

**Dove House** Arcadia Avenue London, N3 2JU **United Kingdom** 

DocuSigned by: 17 March 2021 Signer Name: Norman Smith Signing Reason: I approve this document Signing Time: 17 March 2021 | 4:56:40 PM GMT -11F771797DAE4790AEBB34018DC9E88A Signature Norman Smith, President and CEO

We Loma Linda University Medical Center

> 4887 Taylor Street Loma Linda, CA 92350

**USA** 

declare to accept the Assignment in our name.

3/16/2021 Date ----Docusigned by: Michael Samardzija Signature Michael Samardzija, Vice President Research Affairs

## **SCHEDULE**

## **PATENTS:**

RECORDED: 06/24/2021

Application No.	Filing date	Patent No	Title
AU 2004266644	12-08-2004	AU 2004266644	Patient positioning system for radiation therapy system
AU 2014233595	25-09-2014	AU 2014233595	Patient positioning system for radiation therapy system
CA 2535121	12-08-2004		Patient positioning system for radiation therapy system
CN 200480023095.3	12-08-2004	CN 200480023095.3	Patient positioning system for radiation therapy system
EP 11189787.2	12-08-2004		Patient positioning system for radiation therapy system
JP 20060523345	12-08-2004	JP 5038714	Patient positioning system for radiation therapy system
KR 20067002999	12-08-2004	KR 101164150	Patient positioning system for radiation therapy system
MX 2009/002766	12-08-2004	MX 293377	Patient positioning system for radiation therapy system
RU 20060103781	12-08-2004	RU 2342172	Patient positioning system for radiation therapy system
SG 200600738-9	07-02-2006	SG 119563	Patient positioning system for radiation therapy system
US 10/917,220	12-08-2004	US 7,280,633	Path planning and collision avoidance for movement of instruments in a radiation therapy environment
US 11/868,918	08-10-2007	US 7,746,978	Path planning and collision avoidance for movement of instruments in a radiation therapy environment
US 12/825,076	28-06-2010	US 7,949,096	Path planning and collision avoidance for movement of instruments in a radiation therapy environment
US 13/082,239	07-04-2011	US 8,184,773	Path planning and collision avoidance for movement of instruments in a radiation therapy environment
US 13/447,090	13-04-2012	US 8,750,453	Path planning and collision avoidance for movement of instruments in a radiation therapy environment
US 14/298,082	06-06-2014	US 9,623,263	Path planning and collision avoidance for movement of instruments in a radiation therapy environment

PATENT REEL: 056656 FRAME: 0326