

## PATENT ASSIGNMENT COVER SHEET

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<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
VISION RT LIMITED	03/17/2021
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	LOMA LINDA UNIVERSITY MEDICAL CENTER
<b>Street Address:</b>	4887 TAYLOR STREET
<b>City:</b>	LOMA LINDA
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	92350
<b>PROPERTY NUMBERS Total: 6</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	7280633
Patent Number:	7746978
Patent Number:	7949096
Patent Number:	8184773
Patent Number:	8750453
Patent Number:	9623263
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<i>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.</i>	
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<b>NAME OF SUBMITTER:</b>	KARTHIKA PERUMAL
<b>SIGNATURE:</b>	/Karthika Perumal/
<b>DATE SIGNED:</b>	06/24/2021
<b>Total Attachments: 2</b>	
source=20210312_ASSIGNMENT_DEED_-_VRT_to__to_LLUMC_PE#page1.tif	



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  
Dove House  
Arcadia Avenue  
London, N3 2JU  
United Kingdom

Date

17 March 2021

DocuSigned by:



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.

Date

3/16/2021

Signature

DocuSigned by:

Michael Samardzija

8C020D453CD0415

Michael Samardzija, Vice President Research Affairs

**SCHEDULE****PATENTS:**

<b>Application No.</b>	<b>Filing date</b>	<b>Patent No</b>	<b>Title</b>
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