# 506957457 11/03/2021

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7004295

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
ITEL TELECOMUNICAZIONI S.R.L.	02/14/2019

#### **RECEIVING PARTY DATA**

Name:	LINEARBEAM S.R.L.	
Street Address:	VIA LABRIOLA ZONA INDUSTRIALE	
City:	RUVO DI PUGLIA (BA)	
State/Country:	ITALY	
Postal Code:	70037	

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

Property Type	Number	
Patent Number:	8449184	

### **CORRESPONDENCE DATA**

**Fax Number:** (703)816-4100

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:** 7038164132

Email: agoode@nixonvan.com

Correspondent Name: NIXON & VANDERHYE P.C.

Address Line 1: 901 N. GLEBE ROAD, 11TH FLOOR

Address Line 4: ARLINGTON, VIRGINIA 22203

ATTORNEY DOCKET NUMBER:	0000-EMBON-MISC		
NAME OF SUBMITTER:	ERIC JENSEN		
SIGNATURE:	/ERIC JENSEN/		
DATE SIGNED:	11/03/2021		

**Total Attachments: 2** 

source=8449184\_ASSMT#page1.tif source=8449184\_ASSMT#page2.tif

PATENT 506957457 REEL: 058005 FRAME: 0178

#### CONFIRMATORY DECLARATION OF ASSIGNMENT

The undersigned parties:

 ITEL TELECOMUNICAZIONI S.R.L., a company organized and existing under the laws of Italy, with registered office at Via Labriola, Lotto 39 – 70037 Ruvo di Puglia (BA) Italy, duly represented by Mr. Diaferia Leonardo, in his capacity of President

(hereinafter referred to as ASSIGNOR)

 LINEARBEAM S.R.L., a company organized and existing under the laws of Italy, with registered office at Via Labriola Zona Industriale — 70037 Ruvo di Puglia (BA) Italy, duly represented by Mr. Diaferia Leonardo, in his capacity of President

(hereinafter referred to as ASSIGNEE)

do hereby declare that – with effect from 14/02/2019 - the Assignor has assigned to the Assignee each and every right inherent to the patents listed in the annex A.

For good and valuable consideration, receipt and sufficiency of which has already been acknowledged.

Signed on:

The Assignor:

TELL TELECOMENICAZION

IL PRESIDENTS Leonardo OUFERA

ITEL TELECOMUNICAZIONI S.R.L.

Signed on:

The Assignee:

ANDEAM D.M.
A oreginanti

Lannardo DIAFE**R** 

LINEARBEAM S.R.L.

PATENT REEL: 058005 FRAME: 0179

## ANNEX A

	COUNTRY	APPLICATION	PUBLICATION	REGISTRATION
ITLE		NUMBER AND DATE	NUMBER AND DATE	NUMBER AND DATE
SISTEMA ROBOTIZZATO PER IL POSIZIONAMENTO DI UN PAZIENTE RISPETTO AD ALMENO UNA SORGENTE DI PARTICELLE	Italy	102009901754190 28/07/2009		1,395,114 05/09/2012
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT WITH RESPECT TO A PARTICLE SOURCE	Italy	10169458.6 13/07/2010		2279833 05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT WITH RESPECT TO AT LEAST ONE PARTICLE SOURCE	United States of America	12/836,100 14/07/2010		8,449,184 28/05/2013
A ROBOTIZED SYSTEM FOR POSITIONING A PATIENT WITH RESPECT TO AT LEAST ONE PARTICLE SOURCE	China	201010243763.0 28/07/2010	CN101985059A 16/03/2011	Zi.201010243763.0 01/04/2015
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT	Austria	10169458.6	2279833	E615366
WITH RESPECT TO A PARTICLE SOURCE		13/07/2010	02/02/2011	05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT WITH RESPECT TO A PARTICLE SOURCE	Belgium	10169458.6 13/07/2010	2279833 02/02/2011	2279833 05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT	Denmark	10169458.6	2279833	2279833
WITH RESPECT TO A PARTICLE SOURCE		13/07/2010	02/02/2011	05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT	The Netherlands	10169458.6	2279833	2279833
WITH RESPECT TO A PARTICLE SOURCE		13/07/2010	02/02/2011	05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT WITH RESPECT TO A PARTICLE SOURCE	Fin and	10169458.6 13/07/2010	2279833 02/02/2011	2279833 05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT	Germany	10169458,6	2279833	2279833
WITH RESPECT TO A PARTICLE SOURCE		13/07/2010	02/02/2011	05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT	Ireland	10169458.6	2279833	2279833
WITH RESPECT TO A PARTICLE SOURCE		13/07/2010	02/02/2011	05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT	France	10169458.6	2279833	2279833
WITH RESPECT TO A PARTICLE SOURCE		13/07/2010	02/02/2011	05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT	Poland	10169458.6	2279833	2279833
WITH RESPECT TO A PARTICLE SOURCE		13/07/2010	02/02/2011	05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT WITH RESPECT TO A PARTICLE SOURCE	United Kingdom	10169458.6 13/07/2010	2279833 02/02/2011	2279833 05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT	Spain	10169458.6	2279833	2279833
WITH RESPECT TO A PARTICLE SOURCE		13/07/2010	02/02/2011	05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT	Sweden	10169458.6	2279833	2279833
WITH RESPECT TO A PARTICLE SOURCE		13/07/2010	02/02/2011	05/06/2013
ROBOTIZED SYSTEM FOR POSITIONING A PATIENT	Switzerland	10169458.6	2279833	2279833
WITH RESPECT TO A PARTICLE SOURCE		13/07/2010	02/02/2011	05/06/2013

1 28/07/2021

PATENT REEL: 058005 FRAME: 0180

**RECORDED: 11/03/2021**