### 508905120 12/05/2024

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI669137

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Street Address from 4975 MacArthur Court, Suite 1150 to 4675 MacArthur Court, Suite 1150 previously recorded on Reel 69416 Frame 626. Assignor(s) hereby confirms the Assignment.

### **CONVEYING PARTY DATA**

Name	Execution Date
Edwards Lifesciences Corportion	10/17/2024

### **RECEIVING PARTY DATA**

Company Name:	Renata Medical, Inc.	
Street Address:	4675 MacArthur Court, Suite 1150	
City:	Newport Beach	
State/Country:	CALIFORNIA	
Postal Code:	92660	

### **PROPERTY NUMBERS Total: 8**

Property Type	Number
Application Number:	62811875
Application Number:	18783153
Application Number:	18501842
Application Number:	17989621
Application Number:	17674671
Application Number:	17118364
Application Number:	16877287
Application Number:	16441201

#### CORRESPONDENCE DATA

**Fax Number:** 9495676710

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:** 9495676700

**Email:** ipprosecution@orrick.com,vcloyd@orrick.com

Correspondent Name: Davin Stockwell

Address Line 1:2050 Main Street, Suite 1100Address Line 4:Irvine, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER: 44509

PATENT REEL: 069516 FRAME: 0830

508905120

NAME OF SUBMITTER:	Valerie Cloyd	
SIGNATURE:	Valerie Cloyd	
DATE SIGNED:	12/05/2024	
Total Attachments: 6		
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source=Executed Confirmatory Assignment - Edwards to Renata by Armer#page1.tiff source=Executed Confirmatory Assignment - Edwards to Renata by Armer#page2.tiff source=Executed Confirmatory Assignment - Edwards to Renata by Armer#page3.tiff source=Executed Confirmatory Assignment - Edwards to Renata by Armer#page4.tiff source=Executed Confirmatory Assignment - Edwards to Renata by Armer#page5.tiff source=Executed Confirmatory Assignment - Edwards to Renata by Armer#page6.tiff

PATENT REEL: 069516 FRAME: 0831

### 508892355 11/26/2024

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI659375

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
Edwards Lifesciences Corportion	10/17/2024

### **RECEIVING PARTY DATA**

Company Name:	Renata Medical, Inc.
Street Address:	4975 MacArthur Court, Suite 1150 4675 MacArthur Court, Suite 1150
City:	Newport Beach
State/Country:	CALIFORNIA
Postal Code:	92660

### **PROPERTY NUMBERS Total: 8**

Property Type	Number
Application Number:	62811875
Application Number:	18783153
Application Number:	18501842
Application Number:	17989621
Application Number:	17674671
Application Number:	17118364
Application Number:	16877287
Application Number:	16441201

### **CORRESPONDENCE DATA**

**Fax Number:** 9495676710

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:** 9495676700

**Email:** ipprosecution@orrick.com,vcloyd@orrick.com

Correspondent Name: Davin Stockwell

Address Line 1: 2050 Main Street, Suite 1100 Address Line 4: Irvine, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER:	44509
NAME OF SUBMITTER:	Valerie Cloyd
SIGNATURE:	Valerie Cloyd

PATENT REEL: 069516 FRAME: 0832

### CONFIRMATORY ASSIGNMENT

WHEREAS, the Assignment & License Back agreement executed on February 15, 2019, between Edwards Lifesciences Corporation ("Edwards") and Renata Medical, Inc. ("Renata"), governs ownership of the new and useful improvements and other inventions described in Invention Record Number 9690, submitted on September 4, 2018, for a Growth Stent for Congenital Narrowings, and in the patents and patent applications listed in Exhibit A;

Edwards hereby confirms its previous assignment to Renata, its successors, legal representatives and assigns and otherwise hereby assigns the entire right, title and interest throughout the world in the above-mentioned inventions, including the patents and patent applications listed in Exhibit A and any and all other patent applications for United States Letters Patent and applications in any other countries that may be filed, either solely or jointly with others, on said invention or improvements, including any divisional, continuation and continuation in part applications, and in any and all Letters Patent of the United States or of any other country which may be obtained on any of said applications, and in any reissue, reexam or extension thereof.

Dated: 11/19/2027

ASSIGNEE:

RENATA MEDICAL, INC.

Signature:

Name:

DUSTIN ARMER

Dated: 10/17/24

**ASSIGNOR:** 

EDWARDS LIFESCIENCES CORPORATION

Signature:

Name:

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PATENT REEL: 069516 FRAME: 0833

# Exhibit A

Publication Number	Application Number	Title	Authority
US62811875P0	US62/811875	Growth stent for congenital narrowings	United States
	US18/783,153	Growth stent and valve for congenital narrowings	United States
US12076256	US18/501842	Growth stent and valve for congenital narrowings	United States
US20240065866A1	US18/501842	Growth stent and valve for congenital narrowings	United States
US20230085236A1	US17/989621	Growth Stent and Valve for Congenital Narrowings	United States
US11839560B2	US17/989621	Growth stent and valve for congenital narrowings	United States
US20220168123A1	US17/674671	Growth stent and valve for congenital narrowings	United States
US11534319B2	US17/674671	Growth stent and valve for congenital narrowings	United States
US20210085496A1	US17/118364	Growth stent and valve for congenital narrowings	United States
US11291571B2	US17/118364	Growth stent and valve for congenital narrowings	United States
US20200276037A1	US16/877287	Growth stent and valve for congenital narrowings	United States
US10893962B2	US16/877287	Growth stent and valve for congenital narrowings	United States
US10702407B1	US16/441201	Growth stent for congenital narrowings	United States
WO2020176122A1	PCT/US2019/037448	Growth stent for congenital narrowings	WIPO
MX2022002525A	MX2022002525	Growth stent for congenital narrowings.	Mexico
MX2021010411A	MX2021010411	Growth stent for congenital narrowings.	Mexico
MX396368B	MX2021010411	ENDOPRÓTESIS DE CRECIMIENTO PARA ESTRECHAMIENTOS CONGÉNITOS.	Mexico
KR1020220027258A	KR1020227004930	Growth stent and valve for congenital narrowings	Korea
KR102685768B1	KR1020227004930	Growth stent and valve for congenital narrowings	Korea
KR1020210122892A	KR1020217031002	선천성 협착을 위한 성장 스텐트	Korea

KR102453992B1	KR1020217031002	선천성 협착을 위한 성장 스텐트 및 판막	Korea
JP2023171573A	JP2023175957	Growth stent for congenital narrowing,	Japan
		growth stent	
		manufacturing method,	
		and growth stent	
JP2023171573A5	TD0000155055	embedding method	
JF2023171373A3	JP2023175957	Growth stent for	Japan
		congenital narrowing,	
		growth stent	
		manufacturing method,	
		and growth stent	
JP2023171572A	IB2022175057	embedding method	
31,20231/13/2A	JP2023175956	Growth stent for	Japan
		congenital narrowing,	
		growth stent	
		manufacturing method,	
		and growth stent	
JP2023171572A5	JP2023175956	embedding method	~
31 2023171372A3	JP20231/3936	Growth stent for	Japan
		congenital narrowing,	
		growth stent	
		manufacturing method,	
		and growth stent	
JP2023016920A	JP2022194126	embedding method 先天性狭窄のための成	т
0120001092011	31 2022174120		Japan
JP2022107060A	ID202202215	長ステント及び弁	
JP202210/060A	JP2022083815	先天性狭窄のための成	Japan
		長ステント、成長ステ	
		ントの製造方法及び成	
		長ステントの埋入方法	
JP2022514441A	JP2021547794	先天性狭窄のための成	Japan
		長ステント及び弁	•
IL305385A	IL305385	Growth Stent And Valve	Israel
		For Congenital	101401
		Narrowings	
IL305385A0	IL305385	Growth Stent And Valve	Israel
		For Congenital	
A		Narrowings	
IL305385A1	IL305385	Growth Stent And Valve	Israel
		For Congenital	
		Narrowings	
IL290483A	IL290483	Growth Stent And Valve	Israel
		For Congenital	
		Narrowings	
IL290483A1	IL290483	Growth Stent And Valve	Israel
		For Congenital	
		Narrowings	

IL290483B	TI 000 400		
1L290483B	IL290483	Growth Stent And Valve For Congenital Narrowings	Israel
IL290483A0	IL290483	Growth Stent And Valve For Congenital Narrowings	Israel
IL285696A	IL285696	Growth Stent And Valve For Congenital Narrowings	Israel
IL285696B	IL285696	Growth Stent And Valve For Congenital Narrowings	Israel
IL285696A1	IL285696	Growth Stent And Valve For Congenital Narrowings	Israel
IL285696A0	IL285696	Growth Stent And Valve For Congenital Narrowings	Israel
EP3930636A1	EP2019916899	Growth stent for congenital narrowings	EPO
EP3930636A4	EP2019916899	Growth stent for congenital narrowings	EPO
EA202290964A1	EA202290964	РАСТУЩИЙ СТЕНТ, А ТАКЖЕ СПОСОБЫ ЕГО ИЗГОТОВЛЕНИЯ И ИМПЛАНТИРОВАНИЯ	EAPO
EA044247B1	EA202290964	РАСТУЩИЙ СТЕНТ, А ТАКЖЕ СПОСОБЫ ЕГО ИЗГОТОВЛЕНИЯ И ИМПЛАНТИРОВАНИЯ	EAPO
EA202192201A1	EA202192201	РАСТУЩИЙ СТЕНТ И КЛАПАН ДЛЯ ВРОЖДЕННЫХ СУЖЕНИЙ	EAPO
EA040514B1	EA202192201	Growth stent and valve for congenital narrowings	EAPO
CN113490470A	CN201980093142.8	Growth stent for congenital narrowings	China
CL202200519A1	CL202200519	Válvula y endoprótesis vascular (stent) crecedoras para el tratamiento de estenosis congénitas (divisional de solicitud no 202102160)	Chile
CL202102160A1	CL202102160	VÁLVULA Y ENDOPRÓTESIS VASCULAR (STENT) CRECEDORAS PARA EL TRATAMIENTO DE	Chile

			***************************************
		ESTENOSIS	
		CONGÉNITAS	
CL66611B	CL202102160	ENDOPRÓTESIS	Chile
		VASCULAR	
		CRECEDORA	
		REEXPANDIBLE E	
		INSERTABLE POR	
		CATÉTER PARA SU	
		IMPLANTACIÓN EN UN	
		PACIENTE NEONATO	
CA3131660A1	CA3131660	Growth stent and valve for	Canada
		congenital narrowings	
CA3131660C	CA3131660	Growth stent and valve for	Canada
		congenital narrowings	
AU2022201168A1	AU2022201168	Growth Stent And Valve	Australia
	·	For Congenital	
		Narrowings	
AU2022201168B2	AU2022201168	Growth Stent And Valve	Australia
		For Congenital	
		Narrowings	
AU2019431385A1	AU2019431385	Growth Stent And Valve	Australia
		For Congenital	
		Narrowings	
AU2019431385B2	AU2019431385	Growth Stent And Valve	Australia
		For Congenital	
		Narrowings	