PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI440595

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Siemens Corporation	08/06/2024

RECEIVING PARTY DATA

Company Name:	Siemens Healthineers AG	
Street Address:	Siemensstraße 3	
City:	Forchheim	
State/Country:	GERMANY	
Postal Code:	91301	

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	10677406
PCT Number:	US0331422

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.

Phone: 4847878552

Email: ipdsms.func@siemens-healthineers.com

Correspondent Name: Hannah Grinwis
Address Line 1: 40 Liberty Blvd

Address Line 4: Malvern, PENNSYLVANIA 19355

ATTORNEY DOCKET NUMBER:	2002P16409US01
NAME OF SUBMITTER:	Hannah Grinwis
SIGNATURE:	Hannah Grinwis
DATE SIGNED:	08/20/2024

Total Attachments: 3

source=2002P16409_	_US01-20240729-United_States_Patent_and_Trademark_OfficeAssignment_US_(Comp_2 <u>F</u> Cor
source=2002P16409_	_US01-20240729-United_States_Patent_and_Trademark_OfficeAssignment_US_(Comp_2_Cor
source=2002P16409_	_US01-20240729-United_States_Patent_and_Trademark_OfficeAssignment_US_(Comp_2 _ Cor

PATENT 508714734 REEL: 068341 FRAME: 0325

Docket No.: 2002P16409 US01

Page 1 of 3

ASSIGNMENT OF RIGHTS Company to Company

WHEREAS, Siemens Corporation (Hereafter "Assignor") and Siemens Healthineers AG (Hereafter "Assignee") (individually referred to as "Party" and collectively as "Parties")

Hereby, (I)(A) acknowledge they have entered into certain agreements (hereinafter referred to as "the Agreements") which set forth certain rights, limitations and obligations regarding inventions developed by or among Parties, and/or Intellectual Property owned by one or both of the Parties and the Parties agree that the terms of the Agreements apply to any and all inventions; or

(B)(i) Agree to the extent such Agreement(s) or similar legal document(s) failed or fails, in whole or part, to have assigned, sold or transferred the entire right (including priority rights), title and interest, in and for the United States and all foreign countries, in and to all inventions which are disclosed in an invention disclosure and/or in the below-identified application or application already filed for Letters Patent, or (ii) if no such agreement(s) exist assigning, selling or transferring any such right (including priority rights), title or interest; then for good and valuable consideration, Assignor now and hereby, effective Nunc Pro Tunc on the filing date of the below identified patent application(s), pending patent application(s) or granted Letter Patent(s), assigns, sell and transfers to Assignee, its successors, assigns and legal representatives, the entire right, (including all priority rights), title and interest in and for the United States and all foreign countries, in and to any and all inventions and improvements which are disclosed in the following patent application(s), pending patent application(s) or granted Letter Patent(s) which are disclosed in the application for Letters Patent or granted patent, entitled:

IDNR: 1931 / 05.06.2024 PATENT REEL: 068341 FRAME: 0326

Docket No.: 2002P16409 US01

Page 2 of 3

Patent Application Title: Rule-Based System and Method for Checking Compliance of Architectural Analysis and Design Models

Filing Date: **04 Oct 2002** Filing Number: **60/416,320**

Internal Case Number(s): 2002P16409 US

Patent Application Title: Rule-Based System and Method for Checking Compliance

of Architectural Analysis and Design Models

Filing Date: **02 Oct 2003** Filing Number: **10/677,406**

Internal Case Number(s): 2002P16409 US01

Patent Application Title: A RULE-BASED SYSTEM AND METHOD FOR CHECKING COMPLIANCE OF ARCHITECTURAL ANALYSIS AND DESIGN MODELS

Filing Date: 03 Oct 2003

Filing Number: PCT/US2003/031422

Internal Case Number(s): 2002P16409 WO

Patent Application Title: A RULE-BASED SYSTEM AND METHOD FOR CHECKING

COMPLIANCE OF ARCHITECTURAL ANALYSIS AND DESIGN MODELS

Filing Date: 03 Oct 2003

Filing Number: 806/KOLNP/2005

Internal Case Number(s): 2002P16409 WOIN

Patent Application Title: A RULE-BASED SYSTEM AND METHOD FOR CHECKING

COMPLIANCE OF ARCHITECTURAL ANALYSIS AND DESIGN MODELS Filing Date: 03 Oct 2003

Filing Date: 03 Oct 2003 Filing Number: 03774552.8

Internal Case Number(s): 2002P16409 WE

Patent Application Title: A RULE-BASED SYSTEM AND METHOD FOR CHECKING

COMPLIANCE OF ARCHITECTURAL ANALYSIS AND DESIGN MODELS

Filing Date: **03 Oct 2003** Filing Number: **03774552.8**

Internal Case Number(s): 2002P16409 WEAT

Patent Application Title: REGELBASIERTES SYSTEM UND METHODE UM DIE ÜBEREINSTIMMUNG EINES ANALYSE- UND DESIGNMODELLS EINER

ARCHITEKTUR ZU ÜBERPRÜFEN

Filing Date: **03 Oct 2003** Filing Number: **03774552.8**

Internal Case Number(s): 2002P16409 WEDE

and in and to said application or granted patents and all applications claiming priority to said application or granted patent, including, without limitation, all divisional, continuing, substitute, renewal, reissue, and all other applications for Letters Patent which have been or shall be filed in the United States and all foreign countries on any of the inventions or improvements; and in and to all original and reissued patents which have been or shall be filed in the United States and all foreign countries on the inventions or improvements;

(II) Agree that the Assignee may apply for and receive Letters Patent for said improvements in its own name; and that, when requested, without charge to but at the expense of said Assignee, its successors, assigns and legal representatives, to carry out in good faith the intent and purpose of this assignment, the undersigned will execute all divisional, continuing, substitute, renewal, reissue, and all other patent applications on any and all the

PATENT REEL: 068341 FRAME: 0327

Docket No.: 2002P16409 US01

Page 3 of 3

inventions or improvements; execute all rightful oaths, assignments, powers of attorney and other papers; communicate to said Assignee, its successors, assigns, and legal representatives, all facts known to the undersigned relating to the inventions or improvements and the history thereof; and generally do everything possible which said Assignee, its successors, assigns or legal representatives shall consider desirable for aiding in securing and maintaining proper patent protection for the inventions or improvements and for vesting title to the inventions or improvements and all applications for patents and all patents on the inventions or improvements, in said Assignee, its successors, assigns and legal representatives; and

(III) Covenant with said Assignee, its successors, assigns and legal representatives that no assignment, grant, mortgage, license or other agreement affecting the rights and property

herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned.

The Parties acknowledge and agree that the inventor(s) may have previously assigned its rights (including all and any priority rights) in one or more above-referenced applications for Letters Patents directly to a Party as directed by the other Party, consistent with the Agreements. Any such directed assignment shall remain in full force and effect and shall take precedence over this Assignment to the extent any conflict exists.

Siemens Corp	Doration Digitally signed by Staudt D DN: cn=Staudt Caniel, c=Di	vaniel E
Signature(s)	o=Siemens, enriall=darinel.staudt@sieme Date: 2024.08.06 13:54:55	ens.com
Name(s)	Daniel J. Staudt	
Title	Vice President	
Date		
Siemens Hea	Ithineers AG	j Digital signiert von Simon Marku
Signature(s)	Digital signiert von Ruyter Ekkehard DN: cn=Ruyter Ekkehard, c-DE, c- Siemers, email-ekkehard, c-DE, c- Siem	DN: cn-Simon Markus, c=DE, o-Siemeris, email-markus simon@siemeris-healthineers.com Datum: 2024.08.20 11:42:20 +02
Name(s)	Ekkehard Ruyter	Markus Simon
Title	Both authorized signatories	
Date		

PATENT REEL: 068341 FRAME: 0328