

07-11-2002

PATENTS ONLY



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f.

1. Name of conveying party(ies):

The University of Rochester

Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ No

3. Nature of Conveyance:

- ☒ Assignment ☐ Merger
☐ Security Agreement ☐ Change of Name
☐ Other

Execution Date: April 5, 2002

2. Name and address of receiving party(ies):

Name: VirtualScopics, LLC

Address: 160 Office Parkway
Pittsford, NY 14534Additional name(s) and address(es) attached? Yes ☐ No ☒

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is:

A. Patent Application No.(s)

09/540,524
 09/908,492
 60/306,166
 60/307,869
 60/316,965
 60/322,427

B. Patent No.(s)

6,169,817

Additional numbers attached? ☐ Yes ☒ No

5. Name and address of party to whom correspondence concerning document should be mailed:

BLANK ROME COMISKY & MCCAULEY LLP
 THE FARRAGUT BUILDING
 SUITE 1000
 900 17TH STREET, NW
 WASHINGTON, DC 20006



27557

PATENT TRADEMARK OFFICE

6. Total applications and patents involved: 7

7. Total fee (37 CFR 3.41):

- ☒ Enclosed \$280.00
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8. Deposit account number: 23-2185

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9. Statement and signature

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Michael C. Greenbaum

Name of Person Signing

Signature

June 28, 2002

Date

Registration Number: 28,419

Total number of pages including this cover sheet: 3

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 Mail documents to be recorded with required cover sheet information to:

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 but \$190.00

PATENT

REEL: 013056 FRAME: 0478

ASSIGNMENT

The University of Rochester ("Assignor"), an educational institution chartered by the State of New York with offices at 518 Hylan Building, Rochester, New York 14627 is the owner of the United States and foreign Letters Patents and patent applications identified and set forth on Exhibit 1.6 attached hereto and incorporated herein and made a part hereof ("Patents and Patent Applications") and desires to assign its entire right, title and interest in and to the Patents and Patent Applications to Assignee (defined below).

VirtualScopics, LLC, a for-profit New York limited liability company with offices at 160 Office Parkway, Pittsford, New York 14534 ("VirtualScopics"), desires to acquire all right, title and interest in and to the Patents and Patent Applications.

Therefore, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor, intending to be legally bound, does hereby sell, assign, and transfer to VirtualScopics and its successors, legal representatives, and assigns (collectively, "Assignee") all right, title, and interest throughout the world in and to the Patents and Patent Applications and all divisions, renewals, continuations, reissues and extensions thereof, and all Letters Patent of the United States and elsewhere which may be granted thereon, and all rights of priority under International Conventions and applications for Letters Patent which may hereafter be filed on any of the foregoing in the United States or elsewhere. Assignor hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications, to issue all Letters Patent with respect to the Patents and Patent Applications to Assignee in accordance with the terms of this instrument.

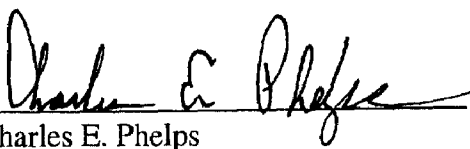
The assignment herein is made pursuant to terms as set forth in that certain Sale of Intellectual Property Agreement of even date hereof.

At Assignee's expense, Assignor will (or will cause its representatives or agents to) testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths and generally do everything commercially reasonable to aid Assignee to obtain and enforce proper patent protection for the Patents and Patent Applications in all countries.

IN WITNESS WHEREOF, Assignor's duly authorized officer signed this instrument this fifth day of April, 2002.

UNIVERSITY OF ROCHESTER

By:



Charles E. Phelps

Title: Provost

Exhibit 1.6 – Patents and Patent Applications

UR tech. ref.	Law firm ref.	Number	Title	Status
*765	000687.0025	6,169,817 (09/185,514)	System and Method For 4D Reconstruction and Visualization	US issued 01/02/2001 (filed 11/04/1999)
*765	000687.0123	PCT/US99/25704 WO 00/26852	System and Method For 4D Reconstruction and Visualization	PCT filed 11/03/1999 WIPO published 05/11/2000
*765	000687.0176	99958737.1	System and Method For 4D Reconstruction and Visualization	Europe filed 11/03/1999
*765	000687.0173	7005694/01	System and Method For 4D Reconstruction and Visualization	Korea filed 05/04/2001
*765	000687.0174	580158/00	System and Method For 4D Reconstruction and Visualization	Japan filed 05/07/2001
*765	000687.0175	142972	System and Method For 4D Reconstruction and Visualization	Israel filed 05/04/2001
*765	000687.0177	2350017	System and Method For 4D Reconstruction and Visualization	Canada filed 05/04/2001
*765	000687.0178	16034/00	System and Method For 4D Reconstruction and Visualization	Australia filed 05/22/2001
*765-01	000687.0138	09/540,524	Magnetic Resonance Imaging with Resolution and Contrast Enhancement	US filed 03/31/2000
*765-01	000687.0168	PCT/US01/10308 WO 01/75483	Magnetic Resonance Imaging with Resolution and Contrast Enhancement	PCT filed 04/02/2001
*765-01	000687.0169	90107831	Magnetic Resonance Imaging with Resolution and Contrast Enhancement	Taiwan filed 05/28/2001 **
*985	000687.0180	09/908,492	System and Method for Reducing or Eliminating Streak Artifacts and Illumination Inhomogeneity in CT Imaging	US filed 07/19/2001
*1047	000687.0183	60/306,166	System and Method for Quantifying Tissue Structures and their Change over Time	Provisional filed 07/19/2001
*1047	000687.0182	Not yet filed	System and Method for Quantifying Tissue Structures and their Change over Time	Draft application prepared, but not filed.
*1048	000687.0186	60/307,869	System and Method for Quantitative Assessment of Joint Diseases and the Change over Time of Joint Diseases	Provisional filed 07/27/2001
*1048	000687.0198	Not yet filed	System and Method for Quantitative Assessment of Joint Diseases and the Change over Time of Joint Diseases	Draft application prepared, but not filed.
*1059	000687.0191	60/316,965	System and Method for Quantitative Assessment of Neurological Diseases and the Change over Time of Neurological Diseases	Provisional filed 09/05/2001
*1059	000687.0199	Not yet filed	System and Method for Quantitative Assessment of Neurological Diseases and the Change over Time of Neurological Diseases	Draft application prepared, but not filed.
*1060	000687.0192	60/322,427	System and Method for Quantitative Assessment of Cancers and their Change over Time	Provisional filed 09/17/2001
*1060	000687.0200	Not yet filed	System and Method for Quantitative Assessment of Cancers and their Change over Time	Draft application prepared, but not filed.

Notes: University of Rochester Technology Reference Number preface is 2-11144- * in all cases.
Law firm reference number is that of the firm, Blank Rome Comisky & McCauley, LLP, Washington, D.C.
** With a change in Taiwanese law, a filing date of 04/02/2001 was recently accorded.