# TOP \$280,00 71099

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

# **CONVEYING PARTY DATA**

	Name	Execution Date
Voxar		01/30/2009

# **RECEIVING PARTY DATA**

Name:	Toshiba Medical Visualization Systems Europe, Limited	
Street Address:	Bonnington Bond, 2 Anderson Place	
City:	Edinburgh	
State/Country:	UNITED KINGDOM	
Postal Code:	EH6 5NP	

# PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	7109989
Patent Number:	6658080
Patent Number:	7061484
Application Number:	10496468
Application Number:	10630020
Application Number:	10998192
Patent Number:	7333107

# **CORRESPONDENCE DATA**

Fax Number: (212)344-4294

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 2122694900
Email: rjahn@fmew.com
Correspondent Name: Richard J. Ahn, Esq.
Address Line 1: 88 Pine Street, 23rd Floor
Address Line 4: New York, NEW YORK 10005

ATTORNEY DOCKET NUMBER: 1065-25

PATENT

# NAME OF SUBMITTER: Richard J. Ahn Total Attachments: 14

source=USPat\_Assignments\_Voxar#page1.tif source=USPat\_Assignments\_Voxar#page2.tif source=USPat\_Assignments\_Voxar#page3.tif source=USPat\_Assignments\_Voxar#page4.tif source=USPat\_Assignments\_Voxar#page5.tif source=USPat\_Assignments\_Voxar#page6.tif source=USPat\_Assignments\_Voxar#page7.tif source=USPat\_Assignments\_Voxar#page8.tif source=USPat\_Assignments\_Voxar#page9.tif source=USPat\_Assignments\_Voxar#page10.tif source=USPat\_Assignments\_Voxar#page11.tif source=USPat\_Assignments\_Voxar#page12.tif source=USPat\_Assignments\_Voxar#page13.tif source=USPat\_Assignments\_Voxar#page13.tif source=USPat\_Assignments\_Voxar#page14.tif

# DATED JANUARY 30, 2009

#### Between:

Voxar Bonnington Bond 2 Anderson Place Edinburgh EH6 5NP UNITED KINGDOM

(the "Assignor")

and:

Toshiba Medical Visualization Systems Europe, Limited Bonnington Bond 2 Anderson Place Edinburgh EH6 5NP UNITED KINGDOM

(the "Assignee")

(The Assignor and the Assignee collectively called the "Parties").

Concerning the following United States Patent:

Patent No.: US 7,109,989 Date of Patent: Sep. 19, 2006

Name(s) of inventor: Andrew John Bissell; Pavlos Papageorgiou

Short Title of Invention: Imaging Volume Data

Whereas the Assignor is the proprietor and registered owner of the above referenced United States Patent No. US 7,109,989; and

Whereas the Assignor has transferred and assigned all rights, title and interest in the above referenced United States Patent No. US 7,109,989 to the Assignee who accepted such transfer, the whole pursuant to that certain Asset Sale and Purchase Agreement (the "Agreement") dated November 20, 2008 between the Assignor and the Assignee, in accordance with which the Assignor sold, transferred and assigned, and the Assignee purchased and accepted the assets and property of the Assignor described therein, including the above referenced United States Patent No. US 7,109,989.

In Witness whereof this Confirmation has been executed by the authorized representatives of the Parties as of the date first hereinabove set forth.

W T

PATENT

by

Name: Filip Vandamme

Title: Proxy-holder

TOSHIBA MEDICAL VISUALIZATION

SYSTEMS EUROPE, LIMITED

Name: Fredric . Friedberg

Title: Vice Chairman and Director

**PATENT** 

# DATED JANUARY 30, 2009

#### Between:

Voxar Bonnington Bond 2 Anderson Place Edinburgh EH6 5NP UNITED KINGDOM

(the "Assignor")

#### and:

Toshiba Medical Visualization Systems Europe, Limited Bonnington Bond
2 Anderson Place
Edinburgh EH6 5NP
UNITED KINGDOM
(the "Assignee")

(The Assignor and the Assignee collectively called the "Parties").

Concerning the following United States Patent:

Patent No.: US 6,658,080 Date of Patent: Dec. 2, 2003

Name(s) of Inventor: Ian Poole; Andrew John Bissell

Short Title of Invention: Displaying image data using automatic presets

Whereas the Assignor is the proprietor and registered owner of the above referenced United States Patent No. US 6,658,080; and

Whereas the Assignor has transferred and assigned all rights, title and interest in the above referenced United States Patent No. US 6,658,080 to the Assignee who accepted such transfer, the whole pursuant to that certain Asset Sale and Purchase Agreement (the "Agreement") dated November 20, 2008 between the Assignor and the Assignee, in accordance with which the Assignor sold, transferred and assigned, and the Assignee purchased and accepted the assets and property of the Assignor described therein, including the above referenced United States Patent No. US 6,658,080.

In Witness whereof this Confirmation has been executed by the authorized representatives of the Parties as of the date first hereinabove set forth.

P

PATENT

by

Name Filip Vandamme

Title: Proxy-holder

TOSHIPA MEDICAL VISUALIZATION

Name: Fredric J. Friedberg

Title: Vice Chairman and Director

**PATENT** 

# **DATED JANUARY 30, 2009**

# Between:

Voxar Bonnington Bond 2 Anderson Place Edinburgh EH6 5NP UNITED KINGDOM

(the "Assignor")

#### and:

Toshiba Medical Visualization Systems Europe, Limited Bonnington Bond
2 Anderson Place
Edinburgh EH6 5NP
UNITED KINGDOM
(the "Assignee")

(The Assignor and the Assignee collectively called the "Parties").

Concerning the following United States Patent:

Patent No.: US 7,061,484 Date of Patent: June 13, 2006

Name(s) of Inventor: Anthony Bailey; Matthew Barish

Short Title of Invention: User-interface and method for curved multi-planar reformatting

Whereas the Assignor is the proprietor and registered owner of the above referenced United States Patent No. US 7,061,484; and

Whereas the Assignor has transferred and assigned all rights, title and interest in the above referenced United States Patent No. US 7,061,484 to the Assignee who accepted such transfer, the whole pursuant to that certain Asset Sale and Purchase Agreement (the "Agreement") dated November 20, 2008 between the Assignor and the Assignee, in accordance with which the Assignor sold, transferred and assigned, and the Assignee purchased and accepted the assets and property of the Assignor described therein, including the above referenced United States Patent No. US 7,061,484.

In Witness whereof this Confirmation has been executed by the authorized representatives of the Parties as of the date first hereinabove set forth.



Ŋ

by

Name: FNip Vandamme

Title: Proxy-holder

TOSHIBA MEDICAL VISUALIZATION

SYSTEMS EUROPE, LIMITE

Name: Fredric J Friedberg

Title: Vice Chairman and Director

# CONFIRMATION OF PATENT APPLICATION ASSIGNMENT

# DATED JANUARY 30, 2009

#### Between:

Voxar Bonnington Bond 2 Anderson Place Edinburgh EH6 5NP UNITED KINGDOM (the "Assignor")

and:

Toshiba Medical Visualization Systems Europe, Limited Bonnington Bond
2 Anderson Place
Edinburgh EH6 5NP
UNITED KINGDOM
(the "Assignee")

(The Assignor and the Assignee collectively called the "Parties").

Concerning the following United States Patent Application:

Application No. : US 10/496,468 Date of Filing : May 26, 2005

Name(s) of Inventor: David N. Turner; Andrew John Bissell; Matthew Barish; Richard

Moffett; Pavlos Papageorgiou

Short Title of Invention: Handling of image data created by manipulation of image data sets

Whereas the Assignor is the proprietor and registered owner of the above referenced United States Application No. US 10/496,468; and

Whereas the Assignor has transferred and assigned all rights, title and interest in the above referenced United States Application No. US 10/496,468 to the Assignee who accepted such transfer, the whole pursuant to that certain Asset Sale and Purchase Agreement (the "Agreement") dated November 20, 2008 between the Assignor and the Assignee, in accordance with which the Assignor sold, transferred and assigned, and the Assignee purchased and accepted the assets and property of the Assignor described therein, including the above referenced United States Application No. US 10/496,468.

In Witness whereof this Confirmation has been executed by the authorized representatives of the Parties as of the date first hereinabove set forth.

! ];

PATENT REEL: 022343 FRAME: 0<u>591</u>

by

Name: Filip Vandamme

Title: Proxy-holder

TOSHIBA MEDICAL VISUALIZATION

Name: Eradrik I Eriadhara

Title: Vice Chairman and Director

PATENT

# CONFIRMATION OF PATENT APPLICATION ASSIGNMENT

#### **DATED JANUARY 30, 2009**

#### Between:

Voxar Bonnington Bond 2 Anderson Place Edinburgh EH6 5NP UNITED KINGDOM

(the "Assignor")

# and:

Toshiba Medical Visualization Systems Europe, Limited Bonnington Bond
2 Anderson Place
Edinburgh EH6 5NP
UNITED KINGDOM
(the "Assignee")

(The Assignor and the Assignee collectively called the "Parties").

Concerning the following United States Patent Application:

Application No.: US 10/630,020 Date of Filing: Feb. 3, 2005

Name(s) of Inventor: Matthew Crewe

Short Title of Invention: Flexible integration of software applications in a network

environment

Whereas the Assignor is the proprietor and registered owner of the above referenced United States Application No. US 10/630,020; and

Whereas the Assignor has transferred and assigned all rights, title and interest in the above referenced United States Application No. US 10/630,020 to the Assignee who accepted such transfer, the whole pursuant to that certain Asset Sale and Purchase Agreement (the "Agreement") dated November 20, 2008 between the Assignor and the Assignee, in accordance with which the Assignor sold, transferred and assigned, and the Assignee purchased and accepted the assets and property of the Assignor described therein, including the above referenced United States Application No. US 10/630,020.



H

In Witness whereof this Confirmation has been executed by the authorized representatives of the Parties as of the date first hereinabove set forth.

Name: Filip Vandamme

Title: Proxy-holder

Name: Fredric/J. Friedberg

Title: Vice Chairman and Director

# CONFIRMATION OF PATENT APPLICATION ASSIGNMENT

# **DATED JANUARY 30, 2009**

#### Between:

Voxar Bonnington Bond 2 Anderson Place Edinburgh EH6 5NP UNITED KINGDOM

(the "Assignor")

#### and:

Toshiba Medical Visualization Systems Europe, Limited Bonnington Bond
2 Anderson Place
Edinburgh EH6 5NP
UNITED KINGDOM
(the "Assignee")

(ine manghee)

(The Assignor and the Assignee collectively called the "Parties").

Concerning the following United States Patent Application:

Application No.: US 10/998,192 Date of Filing: June 1, 2006

Name(s) of Inventor: Tim Day; Pavlos Papageorgiou; Dominic Crayford Short Title of Invention: Volume rendering apparatus and method

Whereas the Assignor is the proprietor and registered owner of the above referenced United States Application No. US 10/998,192; and

Whereas the Assignor has transferred and assigned all rights, title and interest in the above referenced United States Application No. US 10/998,192 to the Assignee who accepted such transfer, the whole pursuant to that certain Asset Sale and Purchase Agreement (the "Agreement") dated November 20, 2008 between the Assignor and the Assignee, in accordance with which the Assignor sold, transferred and assigned, and the Assignee purchased and accepted the assets and property of the Assignor described therein, including the above referenced United States Application No. US 10/998,192.

In Witness whereof this Confirmation has been executed by the authorized representatives of the Parties as of the date first hereinabove set forth.

PATENT

by

Name: Filip Vandamme

Title: Proxy-holder

TOSHIBA MEDICAL VISUALIZATION

SYSTEMS EUROPE, LIMY

by 🔏

Name: Fredric /. Friedberg

Title: Vice Chairman and Director

# DATED JANUARY 30, 2009

#### Between:

Voxar
Bonnington Bond
2 Anderson Place
Edinburgh EH6 5NP 
UNITED KINGDOM

(the "Assignor")

and:

Toshiba Medical Visualization Systems Europe, Limited Bonnington Bond 2 Anderson Place Edinburgh EH6 5NP UNITED KINGDOM

(the "Assignee")

(The Assignor and the Assignee collectively called the "Parties").

Concerning the following United States Patent:

Patent No.: US 7,333,107 Date of Patent: Feb. 19, 2008

Name(s) of Inventor: Pavlos Papageorgiou

Short Title of Invention: Volume rendering apparatus and process

Whereas the Assignor is the proprietor and registered owner of the above referenced United States Patent No. US 7,333,107; and

Whereas the Assignor has transferred and assigned all rights, title and interest in the above referenced United States Patent No. US 7,333,107 to the Assignee who accepted such transfer, the whole pursuant to that certain Asset Sale and Purchase Agreement (the "Agreement") dated November 20, 2008 between the Assignor and the Assignee, in accordance with which the Assignor sold, transferred and assigned, and the Assignee purchased and accepted the assets and property of the Assignor described therein, including the above referenced United States Patent No. US 7,333,107.

In Witness whereof this Confirmation has been executed by the authorized representatives of the Parties as of the date first hereinabove set forth.

02 /

**PATENT** 

by

Name: Filip Vandamme

Title: Proxy-holder

TOSHIB MEDICAL VISUALIZATION

SYSTEMS EUROPE, LIMPPED

Name: Fredric J. Friedberg

Title: Vice Chairman and Director

PATENT