# OP \$40.00 1089766

# PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	IEW ASSIGNMENT
NATURE OF CONVEYANCE:	SSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
Georgia Tech Research Corporation	01/20/2009

# RECEIVING PARTY DATA

Name:	Peter H. Rogers
Street Address:	750 Park Avenue
Internal Address:	Apt. 19N
City:	Atlanta
State/Country:	GEORGIA
Postal Code:	30326

Name:	David H. Trivett
Street Address:	36 28th Street
City:	Atlanta
State/Country:	GEORGIA
Postal Code:	30309

Name:	Francois Guillor
Street Address:	628 Stokeswood Ave.
City:	Atlanta
State/Country:	GEORGIA
Postal Code:	30316

Name:	Michael Dean Gray
Street Address:	762 Vedado Way NE
City:	Atlanta
State/Country:	GEORGIA
Postal Code:	30308

	Name:	James W. Larsen
-		

PATENT " 500969962 REEL: 023271 FRAME: 0449

Street Address:	477 Oakleaf Trail
City:	Suwanee
State/Country:	GEORGIA
Postal Code:	30024

### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10897663

### **CORRESPONDENCE DATA**

Fax Number: (770)951-0933

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

Phone: 770-933-9500

Email: scott.horstemeyer@tkhr.com

Correspondent Name: Scott A. Horstemeyer

Address Line 1: 600 GALLERIA PARKWAY, S.E.

Address Line 2: Suite 1500

Address Line 4: ATLANTA, GEORGIA 30339-5994

ATTORNEY DOCKET NUMBER: 51829-1010

NAME OF SUBMITTER: Scott A. Horstemeyer

Total Attachments: 2

source=00980528#page1.tif source=00980528#page2.tif

> PATENT REEL: 023271 FRAME: 0450



January 15, 2009

Peter H. Rogers 750 Park Avenue, Apt 19N Atlanta, GA 30326

David H. Trivett 36 28th Street Atlanta, GA 30309

Francois Guillot 628 Stokeswood Ave Atlanta, GA 30316

Michael Dean Gray 762 Vedado Way NE Atlanta, GA 30308

James W. Larsen 477 Oakleaf Trail Suwanee, GA 30024

RE: Release of Patent Application entitled "Needle Insertion Systems and Methods" (ID 2951)

### Dear all:

Based on the information provided I am pleased to advise you that the Georgia Institute of Technology (GIT) as agreed to release to you Georgia Tech Research Corporation's (GTRC) rights to the U.S. Patent Application Number 10/897,663 titled "Needle Insertion Systems and Methods", subject to GTRC retaining the right to use the technology for research and educational purposes.

All rights in the patent application that may be vested in the GIT or GTRC are hereby assigned to you, except that GTRC retains for itself and GIT a royalty-free, nonexclusive license to use the technology for research and educational purposes only.

This release and waiver of rights applies only to GTRIC's and GIT's rights in the patent application described above, and not to the rights of any third parties. Title to any improvements that may arise from this technology that are conceived and/or developed at GIT shall reside with GTRC.

Georgia Institute of Technology Atlanta, Georgia 36332-5615 U.S.A. PRONE 408.894.6287 Not 404.8943728 http://www.gtm-gatechiedia

A Unit of the University System of Carrylle Art Speel Education and Replayment Opportunity Authorities

PATENT REEL: 023271 FRAME: 0451 This assignment shall be effective on return of the enclosed copy of this letter signed by you to the undersigned to indicate your acceptance of the assignment.

I wish you every success in your efforts to commercialize this patent application.

Sincerety.

Kevin L. Wennish

Director, Office of Technology Libersing

James W. Larson

01-15-2009

filk Hom

01-20-200 9

Signmere

01/20/2009

1/2

1/20/201

**PATENT** 

REEL: 023271 FRAME: 0452