PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Joanne L. Messerges	05/30/2006
George M. Hutchinson	05/31/2006

RECEIVING PARTY DATA

Name:	The General Electric Company
Street Address:	1 River Road
City:	Schenectady
State/Country:	NEW YORK
Postal Code:	12345

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11445717

CORRESPONDENCE DATA

Fax Number: (414)271-5770

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

Phone: 414-271-7590

joannk@andruslaw.com Email:

Correspondent Name: Andrus, Sceales, Starke & Sawall LLP

100 East Wisconsin Avenue Address Line 1:

Address Line 2: Suite 1100

Address Line 4: Milwaukee, WISCONSIN 53202

ATTORNEY DOCKET NUMBER:	#175372 (5024-00267)
NAME OF SUBMITTER:	Daniel D. Fetterley

Total Attachments: 3

500119864

source=Assignment_Page_1#page1.tif source=Assignment_Page_2#page1.tif

REEL: 017848 FRAME: 0803

PATENT

source=Assignment_Page_3#page1.tif

PATENT REEL: 017848 FRAME: 0804

No.336 P.2

ASSIGNMENT

In accordance with obligations entered into pursuant to an Employee Innovation and Proprietary Information Agreement or other agreement and/or for other good and valuable consideration, of which I/We acknowledge receipt

anne I. Messerges of 6240 Milwaukee Avenue, Wauwatosa, WI 53213 USA
ame (sole inventor) Street City Country
eorge M. Hutchinson of 2252 North Summit Avenue, Milwaukee, WI 53202 USA
ame (joint inventor) Street City Country
creby sell and assign to The General Electric Company, a New York Corporation, doing
siness at 1 River Road, Schenectady, New York 12345 USA (hereinafter referred to as
Company") its successors and assigns, the entire right, title and interest in an to invention and
approvements invented and originated by me/us and as described in the application for United
ates Patent currently entitled:
itle Method and Apparatus for Measuring Capillary Refill Time and Carrying Out Pulse Oximetry
itle Method and Apparatus for Measuring Capillary Refill Time and Carrying Out Pulse Oximetry with a Single Dose
with a Single Dose as been made, said application being identified by
with a Single Dose as been made, said application being identified by ppln. No. 11/445,717
with a Single Dose as been made, said application being identified by
with a Single Dose as been made, said application being identified by ppln. No. 11/445,717
with a Single Dose as been made, said application being identified by ppln. No. 11/445,717 illing Date 06/02/2006
with a Single Dose as been made, said application being identified by ppln. No. 11/445,717 illing Date 06/02/2006 or
with a Single Dose as been made, said application being identified by ppln. No. 11/445,717 illing Date 06/02/2006 or about to be made, said application being identified by
with a Single Dose as been made, said application being identified by ppln. No. 11/445,717 illing Date 06/02/2006 or about to be made, said application being identified by ate of Execution
with a Single Dose as been made, said application being identified by ppln. No. 11/445,717 illing Date 06/02/2006 or about to be made, said application being identified by ate of Execution ttorney Docket No. #175372 (5024-00267) Customer No. 26753

Page 1 of 3

issue patents, to issue any patent on said invention and improvements or resulting therefrom to said

Company, or its successors or assigns and agree that on request and without further consideration,

Application No. 11/445,717 Filing Date 06/02/2006

Atty. Docket No. #175372 (5024-00267) Customer No. 26753

but at the expense of said Company, I/we will communicate to said Company or its representatives or nominees any facts known to us respecting said inventions and improvements and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make rightful oaths and generally do everything possible to aid said Company, its successors, assigns, and nominees to obtain and enforce proper patent protection for said inventions and improvements in all countries.

The Company authorizes the attorney of record to insert in this instrument, if necessary or desirable, the filing date and serial number or other identifying information for the application referred to above.

Inventor

Manne I. Messerges

Date: ///ay-30-2006

Witnessed by:

Donald E. Sodul

Date: 30-Hay - 2006

Signature

Donald E. BRODNICK

Printed Name of Witness

Witnessed by:

Date:

Sagnature

Printed Name of Witness

Application No. 11/445,717 Filing Date 06/02/2006

Atty. Docket No. #175372 (5024-00267) Customer No. 26753

Inventor:

George M. Hutchinson

Date: 31-May-2006

Witnessed by: O

Juan

Date: May 31, 06

harry Swal

Printed Name of Witness

Witnessed by:_

Signature Oellis

Printed Name of Witness

Date: 31 May '06