PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT				
CONVEYING PARTY DATA						
N			ame	Execution Date		
Teleflex Canada Limi	ted Partnership)		05/03/2005		
RECEIVING PARTY DATA						
Name:	Teleflex Cana	ada Inc				
Street Address:	3381 No. 6 Ro	3381 No. 6 Road				
City:	Richmond, Br	Richmond, British Columbia				
State/Country:	CANADA					
Postal Code:	V6V 1P6					
PROPERTY NUMBERS Total: 1						
Property T	уре		Number			
Patent Number: 704		70409	37			
CORRESPONDENCE DATA						
Fax Number:	(202)861	1-1783				
Correspondence will l			hen the fax attempt is unsuccessful.			
Phone: 202-861-1500						
Correspondent Name	Email: patents@bakerlaw.com Correspondent Name: Baker Hostetler LLP					
Address Line 1:			uare, Suite 1100			
Address Line 2: 1050 Connecticut Avenue, N.W.						
Address Line 4:	Washington, DISTRICT OF COLUMBIA 20036-5304					
ATTORNEY DOCKET NUMBER:		59763.21580				
NAME OF SUBMITTER:		P. Alan Larson				
Total Attachments: 3 source=03-22-2011_59763-21580_Assignment_Company#page1.tif source=03-22-2011_59763-21580_Assignment_Company#page2.tif source=03-22-2011_59763-21580_Assignment_Company#page3.tif						

ASSIGNMENT

WHEREAS: Teleflex Canada Limited Partnership (the "Assignor"), a limited partnership formed under the Partnership Act (British Columbia), of **3381 No. 6 Road, Richmond, British** Columbia, Canada V6V 1P6, owns certain intellectual property rights including issued patents and pending patent applications in the United States of America as set out in Schedule A attached hereto (the "Intellectual Property");

WHEREAS: Teleflex Canada Inc. (the "Assignee"), a corporation with offices at 3381 No. 6 Road, Richmond, British Columbia, Canada V6V 1P6, desires to acquire the Intellectual Property;

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN: Be it known that, for One Dollar (\$1.00) and other good and valuable consideration, receipt of which is hereby acknowledged by Assignor, Assignor has sold, assigned and transferred, and by these presents does sell, assign and transfer onto the said Assignee, and Assignee's successors and assigns, all right, title and interest in and to the Intellectual Property, the said interest to be held and enjoyed by said Assignee as fully and exclusively as it would have been held and enjoyed by said Assignor had this assignment and transfer not been made.

Assignor and Assignee hereby authorize **Norman M. Cameron** to enter herein any details including, but not restricted to, the date of execution of any applications for Letters Patent, the date of execution and the place of signing of this Assignment and to correct any errors appearing herein.

> PATENT REEL: 0159**30 FENAM**E: 0441 REEL: 025996 FRAME: 0566

	- 2 -	``
Signed at RICHMON)	B.C.	this day of
<u>MA</u> 2005.		
Appris Dhunder WITNESS	Teleflex Canada Limite by its general partner, T	d Partnership, eleflex Canada Inc.
AJMER DHANDA (Print or Type Name)	J. Dund John Deutsch	
3831 No 6 ROND (Address)	· · ·	
RICHMOND, BC VEV 1P6		
Signed at $RICHMONS$ MA 2005.	B.C.	thisday of
AJMER DHANDA	Teleflex Canada Inc. J. J. J. John Deutsch	
(Print or Type Name) <u>3831 No 6 ROAD</u> (Address)		
RICHMENNO, B.C. VEV IPE		
		PS428.1057

PATENT REEL: 0159**8A TEM**ME: 0442 REEL: 025996 FRAME: 0567

SCHEDULE "A"

UNITED STATES PATENTS

3

Patent No.	Title	Issue Date
6,772,722	HEATER AND BURNER HEAD ASSEMBLY AND	
	CONTROL MODULE THEREFOR	2004-08-10
6,766,962 *	TEMPERATURE MAINTAINING APPARATUS AND	
	TEMPERATURE CONTROL APPARATUS AND	
	METHOD THEREFOR	2004-07-27
6,855,015	DEVICE FOR ROTATING WITH A MULTISIDED SOCKET	2005-02-15

UNITED STATES PATENT APPLICATIONS

<u>Appl. No.</u>	Title	Filing Date
10/195,150	VEHICLE HEATER AND CONTROLS THEREFOR	2002-07-15
10/867,697	TEMPERATURE MAINTAINING APPARATUS AND	
	TEMPERATURE CONTROL APPARATUS AND	
ç	METHOD THEREFOR	2004-06-16
10/867,647	TEMPERATURE MAINTAINING APPARATUS AND	
	TEMPERATURE CONTROL APPARATUS AND	4
	METHOD THEREFOR	2004-06-16
10/883,734	HEATER AND BURNER HEAD ASSEMBLY AND	
:	CONTROL MODULE THEREFOR	2004-07-06
10/942,778	VEHICLE HEATER AND CONTROLS THEREFOR	2004-09-17
10/942,810	VEHICLE HEATER AND CONTROLS THEREFOR	2004-09-17
11/020,523	DEVICE FOR ROTATING WITH A MULTISIDED SOCKET	2004-12 - 27

P425.1057

PATENT REEL: 0159**9久下E内**村E: 0443 REEL: 025996 FRAME: 0568

RECORDED: 05/09/2005 RECORDED: 03/22/2011