# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
MANISH KUMAR	01/06/2009
MARK M. CLARK	02/10/2009
JULIE ZILLES	12/18/2008

### **RECEIVING PARTY DATA**

Name:	THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ILLINOIS	
Street Address:	352 HENRY ADMINISTRATION BUILDING	
Internal Address:	506 SOUTH WRIGHT STREET	
City:	URBANA	
State/Country:	ILLINOIS	
Postal Code:	61801	

# PROPERTY NUMBERS Total: 1

Property Type	Number
PCT Number:	US0885563

### **CORRESPONDENCE DATA**

Fax Number: (954)847-5326

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

Phone: 8473873074

Email: Patricia.Buckley@akerman.com

Correspondent Name: Ed Guntin

Address Line 1: 350 East Las Olas Boulevard
Address Line 2: Las Olas Centre II, Suite 1600

Address Line 4: Fort Lauderdale, FLORIDA 33301-2229

ATTORNEY DOCKET NUMBER: 8375-7WO\_TF07202

NAME OF SUBMITTER: ED GUNTIN

Total Attachments: 4

PATENT REEL: 022312 FRAME: 0456

500791133

00 07\$ H

source=8375-7WO\_TF07202\_ASSIGNMENT#page1.tif source=8375-7WO\_TF07202\_ASSIGNMENT#page2.tif source=8375-7WO\_TF07202\_ASSIGNMENT#page3.tif source=8375-7WO\_TF07202\_ASSIGNMENT#page4.tif

> PATENT REEL: 022312 FRAME: 0457

### **ASSIGNMENT**

WHEREAS, Manish Kumar, a citizen of India, residing at Champaign, IL, Mark M. Clark, a citizen of the United States of America, residing at Urbana, IL, and Julie Zilles, a citizen of the United States of America, residing at Champaign, IL, hereinafter called the "Assignors", have made the invention described in Provisional Patent Application No. 60/992,660, dated December 5, 2007, and PCT Patent Application No. PCT/US08/85563, dated December 4, 2008, Attorney Docket No. 8375-7WO\_TF07202, entitled "HIGHLY PERMEABLE POLYMERIC MEMBRANES", preparatory to obtaining United States and foreign Letter Patents therefor and,

WHEREAS, The Board of Trustees of the University of Illinois, a body corporate and politic, having a place of business at 352 Henry Administration Building, 506 South Wright Street, Urbana, Illinois 61801, hereinafter called the "Assignee", desires to acquire the entire right, title and interest for the United States of America and elsewhere throughout the world in and to said invention and the patent application identified above, including any and all divisions and continuations thereof and any and all Letters Patent which may be granted thereon, including any and all renewals, reissues and prolongations thereof.

NOW, THEREFORE to all whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby acknowledged, the Assignors have sold, assigned and transferred, and by these presents do sell, assign and transfer to the Assignee, the entire right, title and interest for the United States in and to the invention and the patent application identified above, and any patents that may issue for said invention in the United States; together with the entire right, title and interest in and to said invention and all patent applications and patents therefor in all countries foreign to the United States, including the full right to claim for any such application all benefits and priority rights under any applicable convention; together with the entire right, title and interest in and to all continuations, divisions, renewals and extensions of any of the patent applications and patents defined above; to have and to hold for the sole and exclusive use and benefit of the Assignee, its successors and assigns, to the full end of the term and terms for all such patents.

AND said Assignors hereby covenant and agree, for both the Assignor and the Assignors' legal representatives, that the Assignors will assist the Assignee in the prosecution of the patent application identified above; in the making and prosecution of any other patent applications that the Assignee may elect to make covering the invention identified above; in vesting in the Assignee like exclusive title in and to all such other patent applications and patents; and in the prosecution of any interference which may arise involving said invention, or any such patent application or patent; and that the Assignors will execute and deliver to the Assignee to carry out the terms of this Assignment. Assignors authorize attorney or agent to fill in the U.S. Application Serial No. above, if required.

- 1 -

AND said Assignors authorize and request the Commissioner of Patents to issue Letters Patent on said application, and on any all divisions and continuations thereof, to said Assignee, its assigns and legal representatives, in accordance with the terms of this Assignment.

IN TESTIMONY WHEREOF, this Assignment is executed by said Assignors, on the date(s) listed below.

Manish Kumar	Jonuary 6 M 2	.00°¶
79847777777777	Date	3
me known to be the pe	thisday of	<u>െ പുറച്ച</u> , 200്ട്, came <u>Manish Kumar</u> to ing assignment and he/she acknowledges his/her l.
Personally knowi Produced identifi Identification:	ication	Notary Signature Print, type or stamp name of notary
		OFFICIAL SEAL TRACY A. MUNTER MOTARY PUBLIC, STATE OF ILLINOIS MY COMMISSION EXPIRES 82:30:0

Level R. Chest 2/10/09	Attorney Docket Number 8375-7WO_TF07202
Mark M. Clark	
Date	
STATE OF	

Personally known
Produced identification

Identification: desver's license

Notary Signature

Print, type or stamp name of notary

OFFICIAL SEAL\*
LENA HENDERSON
NOTARY PUBLIC, STATE OF NUNOIS
NY COMMISSION EXPIRES 9/24/2012

Julie Zilles Julia Julia 18 Ago Date	enler Of
STATE OF There seems ss	
Before me on this day of known to be the person named in the foregoing as execution thereof to be his/her free act and deed.	<u>em k</u> , 200 <u>°</u> , came <u>Julie Zilles,</u> to me signment and he/she acknowledges his/her
Personally known Produced identification  Identification: University 1	Notary Signature Print, type or stamp name of notary  OFFICIAL SCAL TRACY A. HUNTER HOTHER PUBLIC STATE OF ILLINOIS HE COMMISSION STATES A 2010

- 4 .

PATENT REEL: 022312 FRAME: 0461