

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM418710

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the entity type previously recorded on Reel 005334 Frame 0037. Assignor(s) hereby confirms the correct entity type is a Delaware limited liability company.
RESUBMIT DOCUMENT ID:	900392520

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Minitube of America, Inc.		05/20/2014	Corporation: WISCONSIN

RECEIVING PARTY DATA

Name:	MofA Group LLC
Street Address:	419 Venture Court
City:	Verona
State/Country:	WISCONSIN
Postal Code:	53593
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 6

Property Type	Number	Word Mark
Registration Number:	4494111	US BAG
Registration Number:	4429815	CSP
Registration Number:	3250053	AUTOMATE
Registration Number:	3032625	VITAECELL
Registration Number:	3029707	VITAECELL
Registration Number:	2033439	ANDROHEP

CORRESPONDENCE DATA

Fax Number: 6082346076

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 6082346076

Email: ptomailbox@whdlaw.com

Correspondent Name: Melinda S. Giftos

Address Line 1: PO Box 1379

Address Line 4: Madison, WISCONSIN 53701-1379

ATTORNEY DOCKET NUMBER:	MOA-
NAME OF SUBMITTER:	Melinda S. Giftos

SIGNATURE:	/Melinda S. Giftos/
DATE SIGNED:	03/07/2017
Total Attachments: 12 source=Assignment Cover Sheet and Assignment Filed 7-31-2014#page1.tif source=Assignment Cover Sheet and Assignment Filed 7-31-2014#page2.tif source=Assignment Cover Sheet and Assignment Filed 7-31-2014#page3.tif source=Assignment Cover Sheet and Assignment Filed 7-31-2014#page4.tif source=Assignment Cover Sheet and Assignment Filed 7-31-2014#page5.tif source=Assignment Cover Sheet and Assignment Filed 7-31-2014#page6.tif source=Assignment Cover Sheet and Assignment Filed 7-31-2014#page7.tif source=Corrected Assignment Agreement#page1.tif source=Corrected Assignment Agreement#page2.tif source=Corrected Assignment Agreement#page3.tif source=Corrected Assignment Agreement#page4.tif source=Corrected Assignment Agreement#page5.tif	

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM312520

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Minitube of America, Inc.		05/20/2014	CORPORATION: WISCONSIN
RECEIVING PARTY DATA			
Name:	MofA Group LLC		
Doing Business As:	MOFA		
Street Address:	419 Venture Court		
City:	Verona		
State/Country:	WISCONSIN		
Postal Code:	53593		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 6			
Property Type	Number	Word Mark	
Registration Number:	4494111	US BAG	
Registration Number:	4429815	CSP	
Registration Number:	3250053	AUTOMATE	
Registration Number:	3032625	VITAECELL	
Registration Number:	3029707	VITAECELL	
Registration Number:	2033439	ANDROHEP	
CORRESPONDENCE DATA			
Fax Number:	6082587138		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	608.234.6076		
Email:	ptomailbox@whdlaw.com		
Correspondent Name:	Melinda S. Giftos		
Address Line 1:	PO Box 1379		
Address Line 4:	Madison, WISCONSIN 53701-1379		
ATTORNEY DOCKET NUMBER:	MOA-		
NAME OF SUBMITTER:	Melinda S. Giftos		
SIGNATURE:	/Melinda S. Giftos/		
DATE SIGNED:	07/31/2014		

CH \$165.00 4494111

Total Attachments: 5

source=MOFA-Trademark Assignment#page1.tif

source=MOFA-Trademark Assignment Ex A#page1.tif

source=MOFA-Trademark Assignment Ex A#page2.tif

source=MOFA-Trademark Assignment Ex A#page3.tif

source=MOFA-Trademark Assignment Ex A#page4.tif

TRADEMARK ASSIGNMENT

This TRADEMARK ASSIGNMENT AGREEMENT ("Agreement") is effective as of May 20, 2014 (the "Effective Date") by and between Minitube of America, Inc., a Wisconsin corporation ("Assignor") and MofA Group LLC, a Delaware [redacted] ("Assignee"). For good and valuable consideration, the sufficiency of which is hereby acknowledged, the parties agree as follows:


limited liability corporation

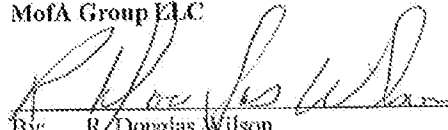
MofA

1. Ownership. Assignor owns rights and goodwill in the trademarks identified in Exhibit A in certain jurisdictions throughout the world ("Trademarks").
2. Transfer. Assignor hereby sells, assigns, and transfers to Assignee all right, title, and interest, throughout the world, in and to the Trademarks, including any applications and registrations for the Trademarks, together with all common law rights, the goodwill of the business symbolized by the Trademarks, any and all causes of action, either in law or in equity, and the right to enforce any rights and to file any causes of action, including the right to recover damages, for any infringement or misappropriation of the Trademarks commencing after the effective date of this Agreement.
3. Acceptance. Assignee hereby accepts the assignment described herein and assumes all ownership, rights, liabilities and obligations in connection with such assignment.

Minitube of America, Inc.

MofA Group LLC


By: Ludwig O. Simmel
President

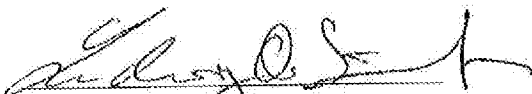

By: R. Douglas Wilson
President & Chief Executive Officer

TRADEMARK ASSIGNMENT

This TRADEMARK ASSIGNMENT AGREEMENT ("Agreement") is effective as of May 20, 2014 (the "Effective Date") by and between Minitube of America, Inc., a Wisconsin corporation ("Assignor") and MofA Group LLC, a Delaware corporation ("Assignee"). For good and valuable consideration, the sufficiency of which is hereby acknowledged, the parties agree as follows:

1. Ownership. Assignor owns rights and goodwill in the trademarks identified in Exhibit A in certain jurisdictions throughout the world ("Trademarks").
2. Transfer. Assignor hereby sells, assigns, and transfers to Assignee all right, title, and interest, throughout the world, in and to the Trademarks, including any applications and registrations for the Trademarks, together with all common law rights, the goodwill of the business symbolized by the Trademarks, any and all causes of action, either in law or in equity, and the right to enforce any rights and to file any causes of action, including the right to recover damages, for any infringement or misappropriation of the Trademarks commencing after the effective date of this Agreement.
3. Acceptance. Assignee hereby accepts the assignment described herein and assumes all ownership, rights, liabilities and obligations in connection with such assignment.

Minitube of America, Inc.


By: Ludwig G. Simmet
President

MofA Group LLC

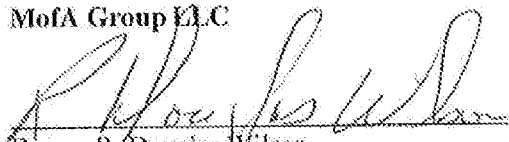

By: R. Douglas Wilson
President & Chief Executive Officer

EXHIBIT A

MARK	COUNTRY	APP. No.	Reg. No.	GOODS/SERVICES	STATUS
AM	US Common Law				
ANDROHEP	Canada	820,610	TMA492,494	01 Int.: SEMEN EXTENDER, NAMELY SEMEN DILUTING AND STORAGE PREPARATION USED IN THE ARTIFICIAL INSEMINATION PROCESS FOR LONG-TERM STORAGE OF SEMEN OF PIGS, CATTLE, HORSES AND OTHER ANIMALS (2) SEMEN EXTENDER AND STORAGE MEDIUM USED IN THE ARTIFICIAL INSEMINATION PROCESS FOR LONG-TERM STORAGE OF THE SEMEN OF PIGS, CATTLE, HORSES AND OTHER ANIMALS	REGISTERED
ANDROHEP	United States	74/703,321	2,033,439	05 Int.: SEMEN EXTENDER AND STORAGE MEDIUM USED IN THE ARTIFICIAL INSEMINATION PROCESS FOR LONG TERM STORAGE OF THE SEMEN OF PIGS, CATTLE, HORSES AND OTHER ANIMALS	REGISTERED
AUTOMATE	Canada	1,280,498	TMA689,031	equipment for the collection of boar semen	REGISTERED
AUTOMATE	CTM		004676086	10 Int.: Veterinary instruments and apparatus, devices for animals, bandages, collecting basins and hoses, urological apparatus and instruments (all for veterinary purposes).	REGISTERED
AUTOMATE	Mexico	757776	922130	10 Int.: Equipment for the collection of boar semen	REGISTERED
AUTOMATE	United States	78/758,606	3,250,053	10 Int.: Equipment for the collection of boar semen	REGISTERED
BBH7	US Common Law				
CELLGUARD	US Common Law				
CHILL 10	US Common Law				
CHILLGUARD	US Common Law				
CSP	Brazil	840329857		05 Int. : Culture, storage and dilution medium for maintaining the life and maximizing the viability of animal semen, oocytes, embryos, stem cells and other biological cells	PENDING
CSP	Canada	1,596,006	TMA866,849	05 Int. : Culture, storage and dilution medium for animal semen, oocytes, embryos, stem cells and other biological cells	REGISTERED

CSP	Madrid Protocol: Australia	A0032089	1138428	05 Int. : Culture, storage and dilution medium for maintaining the life and maximizing the viability of animal semen, oocytes, embryos, stem cells and other biological cells	GRANTED
CSP	Madrid Protocol: China				GRANTED
CSP	Madrid Protocol: European Union				GRANTED
CSP	Madrid Protocol: Russian Federation				PENDING
CSP	Mexico	1314853		01 Int: culture and dilution medium, namely semen extenders and preparations for use by veterinarians and breeders	REGISTERED
CSP	United States	85/724,108	4,429,815	05 Int. : Culture, storage and dilution medium for maintaining the life and maximizing the viability of animal semen, oocytes, embryos, stem cells and other biological cells	REGISTERED
FLEX H	US Common Law				
GENSTAR	US Common Law				
IVANTAGE	US Common Law				
MINILUBE	US Common Law				
PEGASUS	US Common Law				
PM	US Common Law				
POLYGLIDE	US Common Law				
PORCIPRO	US Common Law				
SEMSEP	US Common Law				
SPERMVISION SAR	US Common Law				
SPERMVISION THER 10	US Common Law				
SPS 11DC	US Common Law				
SPS 21	US Common Law				

TCI CATHETER	US Common Law				
TCI ENDOSCOPE	US Common Law				
TWISTIP UNIFLEX	US Common Law				
ULTRASEAL	US Common Law				
US BAG	United States	85/954,645	4,494,111	10: Equipment for the artificial insemination and fertilization of animals, namely, bags used to collect, filter, process, store, transport, preserve and dispense animal semen.	REGISTERED
US BAG	Canada	1651371		Equipment for the artificial insemination and fertilization of animals, namely, bags used to collect, filter, process, store, transport, preserve and dispense animal semen	PENDING
US BAG	Madrid Protocol: Australia	A0039128	1185243	10: Equipment for the artificial insemination and fertilization of animals, namely, bags used to collect, filter, process, store, transport, preserve and dispense animal semen	Grant of Protection issued 3/26/14
US BAG	Madrid Protocol: China				PENDING
US BAG	Madrid Protocol: European Union				PENDING
US BAG	Madrid Protocol: Mexico				PENDING
US BAG	Madrid Protocol: Russia				PENDING
VITAECELL	European Community: Austria, Belgium, Germany, Denmark, Spain, Finland, France, United Kingdom, Greece, Ireland, Italy, Luxembourg	3148301	3148301	10 Int.: Microfluidic devices for use in human and non-human reproduction and cell culturing.	REGISTERED

	Netherlands , Portugal, Sweden				
VITAECELL	United States	76/456,509	3032625	09 Int.: Microfluidic devices, namely, microchannels with and without cross-channels, microchambers, microreactors, filters, columns, mixers, suction ports, separators, valves and pumps, used to store, handle, fertilize, evaluate, culture and identify human oocytes and embryos for use in human reproduction.	REGISTERED
VITAECELL & Design	United States	76/458,700	3,029,707	09 Int.: Microfluidic devices, namely, microchannels with and without cross-channels, microchambers, microreactors, filters, columns, mixers, suction ports, separators, valves and pumps, used to store, handle, fertilize, evaluate, culture and identify human oocytes and embryos for use in human reproduction.	REGISTERED

EXHIBIT A

MARK	COUNTRY	APP. No.	Reg. No.	GOODS/SERVICES	STATUS
AM	US Common Law				
ANDROHEP	Canada	820,610	TMA492,494	01 Int.: SEMEN EXTENDER, NAMELY SEMEN DILUTING AND STORAGE PREPARATION USED IN THE ARTIFICIAL INSEMINATION PROCESS FOR LONG-TERM STORAGE OF SEMEN OF PIGS, CATTLE, HORSES AND OTHER ANIMALS (2) SEMEN EXTENDER AND STORAGE MEDIUM USED IN THE ARTIFICIAL INSEMINATION PROCESS FOR LONG-TERM STORAGE OF THE SEMEN OF PIGS, CATTLE, HORSES AND OTHER ANIMALS	REGISTERED
ANDROHEP	United States	74/703,321	2,033,439	05 Int.: SEMEN EXTENDER AND STORAGE MEDIUM USED IN THE ARTIFICIAL INSEMINATION PROCESS FOR LONG TERM STORAGE OF THE SEMEN OF PIGS, CATTLE, HORSES AND OTHER ANIMALS	REGISTERED
AUTOMATE	Canada	1,280,498	TMA689,031	equipment for the collection of boar semen	REGISTERED
AUTOMATE	CTM		004676086	10 Int.: Veterinary instruments and apparatus, devices for animals, bandages, collecting basins and hoses, urological apparatus and instruments (all for veterinary purposes).	REGISTERED
AUTOMATE	Mexico	757776	922130	10 Int.: Equipment for the collection of boar semen	REGISTERED
AUTOMATE	United States	78/758,606	3,250,053	10 Int.: Equipment for the collection of boar semen	REGISTERED
BBH7	US Common Law				
CELLGUARD	US Common Law				
CHILL 10	US Common Law				
CHILLGUARD	US Common Law				
CSP	Brazil	840329857		05 Int. : Culture, storage and dilution medium for maintaining the life and maximizing the viability of animal semen, oocytes, embryos, stem cells and other biological cells	PENDING
CSP	Canada	1,596,006	TMA866,849	05 Int. : Culture, storage and dilution medium for animal semen, oocytes, embryos, stem cells and other biological cells	REGISTERED

CSP	Madrid Protocol: Australia	A0032089	1138428	05 Int. : Culture, storage and dilution medium for maintaining the life and maximizing the viability of animal semen, oocytes, embryos, stem cells and other biological cells	GRANTED
CSP	Madrid Protocol: China				GRANTED
CSP	Madrid Protocol: European Union				GRANTED
CSP	Madrid Protocol: Russian Federation				PENDING
CSP	Mexico	1314853		01 Int: culture and dilution medium, namely semen extenders and preparations for use by veterinarians and breeders	REGISTERED
CSP	United States	85/724,108	4,429,815	05 Int. : Culture, storage and dilution medium for maintaining the life and maximizing the viability of animal semen, oocytes, embryos, stem cells and other biological cells	REGISTERED
FLEX H	US Common Law				
GENSTAR	US Common Law				
IVANTAGE	US Common Law				
MINILUBE	US Common Law				
PEGASUS	US Common Law				
PM	US Common Law				
POLYGLIDE	US Common Law				
PORCIPRO	US Common Law				
SEMSEP	US Common Law				
SPERMVISION SAR	US Common Law				
SPERMVISION THER 10	US Common Law				
SPS 11BC	US Common Law				
SPS 21	US Common Law				

TCI CATHETER	US Common Law				
TCI ENDOSCOPE	US Common Law				
TWISTIP UNIFLEX	US Common Law				
ULTRASEAL	US Common Law				
US BAG	United States	85/954,645	4,494,111	10: Equipment for the artificial insemination and fertilization of animals, namely, bags used to collect, filter, process, store, transport, preserve and dispense animal semen.	REGISTERED
US BAG	Canada	1651371		Equipment for the artificial insemination and fertilization of animals, namely, bags used to collect, filter, process, store, transport, preserve and dispense animal semen	PENDING
US BAG	Madrid Protocol: Australia	A0039128	1185243	10: Equipment for the artificial insemination and fertilization of animals, namely, bags used to collect, filter, process, store, transport, preserve and dispense animal semen	Grant of Protection issued 3/26/14
US BAG	Madrid Protocol: China				PENDING
US BAG	Madrid Protocol: European Union				PENDING
US BAG	Madrid Protocol: Mexico				PENDING
US BAG	Madrid Protocol: Russia				PENDING
VITAECELL	European Community: Austria, Belgium, Germany, Denmark, Spain, Finland, France, United Kingdom, Greece, Ireland, Italy, Luxembourg	3148301	3148301	10 Int.: Microfluidic devices for use in human and non-human reproduction and cell culturing.	REGISTERED

	Netherlands , Portugal, Sweden				
VITAECELL	United States	76/456,509	3032625	09 Int.: Microfluidic devices, namely, microchannels with and without cross-channels, microchambers, microreactors, filters, columns, mixers, suction ports, separators, valves and pumps, used to store, handle, fertilize, evaluate, culture and identify human oocytes and embryos for use in human reproduction.	REGISTERED
VITAECELL & Design	United States	76/458,700	3,029,707	09 Int.: Microfluidic devices, namely, microchannels with and without cross-channels, microchambers, microreactors, filters, columns, mixers, suction ports, separators, valves and pumps, used to store, handle, fertilize, evaluate, culture and identify human oocytes and embryos for use in human reproduction.	REGISTERED