

Int. Cl.: 10

Prior U.S. Cls.: 26, 39 and 44

United States Patent and Trademark Office

Reg. No. 2,474,887

Registered Aug. 7, 2001

**TRADEMARK
PRINCIPAL REGISTER**

OPUS

DORNIER MEDIZINTECHNIK GMBH (FED REP
GERMANY COMPANY WITH LIMITED LIABILITY)
INDUSTRIESTRASSE 15
D-82110 GERMERING, FED REP GERMANY

PRIORITY CLAIMED UNDER SEC. 44(D) ON
ERPNTM OFC APPLICATION NO. 000927210,
FILED 9-10-1998, REG. NO. 927210, DATED
5-11-1999, EXPIRES 5-11-2009.

FOR: MEDICAL APPARATUS, NAMELY, PATIENT
EXAMINATION AND TREATMENT TABLES,
RADIOLOGICAL APPARATUS FOR MEDICAL
PURPOSES AND IMAGING SYSTEMS,
IN CLASS 10 (U.S. CLS. 26, 39 AND 44).

SER. NO. 75-643,400, FILED 2-18-1999.

CHARLES L. JENKINS, EXAMINING ATTORNEY

United States of America

United States Patent and Trademark Office

OPUS

Reg. No. 5,623,415

Registered Dec. 04, 2018

Int. Cl.: 10

Trademark

Principal Register

Sientra, Inc. (DELAWARE CORPORATION)
420 S. Fairview Ave., Ste. 200
Santa Barbara, CALIFORNIA 93117

CLASS 10: Surgical implants comprising artificial materials; medical devices, namely, breast implants and tissue expanders

FIRST USE 4-20-2018; IN COMMERCE 4-20-2018

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 87-400,040, FILED 04-05-2017



Andrei Iancu

Director of the United States
Patent and Trademark Office

United States of America

United States Patent and Trademark Office

OPUS IX

Reg. No. 4,689,605

Registered Feb. 17, 2015

Int. Cl.: 5

TRADEMARK

PRINCIPAL REGISTER

JT GLOBAL ENTERPRISE CO., LTD. (TAIWAN CORPORATION)
4F., NO. 30
SEC. 3, REN-AI RD., DA-AN DIST.,
TAIPEI CITY, TAIWAN 10653

FOR: MEDICINAL HERBS; MEDICINAL DRINKS; MINERAL NUTRITIONAL SUPPLEMENTS; PROTEIN SUPPLEMENTS; NUTRITIONAL SUPPLEMENTS CONSISTING PRIMARILY OF PLANT CELLULOSE; NUTRITIONAL FOOD ADDITIVES FOR MEDICAL PURPOSES IN THE NATURE OF NATURAL FOOD EXTRACTS DERIVED FROM YATSA GUNBU; FOOD SUPPLEMENTS; VITAMIN AND MINERAL, IN CLASS 5 (U.S. CLS. 6, 18, 44, 46, 51 AND 52).

FIRST USE 6-25-2013; IN COMMERCE 10-25-2013.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

SN 86-101,154, FILED 10-25-2013.

JOHN HWANG, EXAMINING ATTORNEY



Michelle K. Lee

Deputy Director of the United States
Patent and Trademark Office

United States of America

United States Patent and Trademark Office

OPUS HEALTHCARE

Reg. No. 5,050,475

Registered Sep. 27, 2016

Int. Cl.: 36, 37, 42

Service Mark

Principal Register

Opus Heritage, L.L.C. (DELAWARE LIMITED LIABILITY COMPANY)
10350 Bren Road West
Minnetonka, MN 55343

CLASS 36: Commercial and residential real estate acquisitions, dispositions, investment, brokerage, financing, management, and leasing to and for others; managing and leasing real estate and land developments to and for others; all of the former being related to medical facilities, clinics, healthcare providers and land associated with medical facilities, clinics and healthcare providers

FIRST USE 3-00-2015; IN COMMERCE 3-00-2015

CLASS 37: Commercial and residential real estate development services, construction of medical facilities, clinics, healthcare providers, and related facilities and construction project management services for others relating to medical facilities, clinics, healthcare providers and associated land

FIRST USE 3-00-2015; IN COMMERCE 3-00-2015

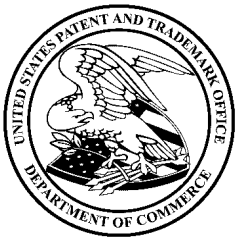
CLASS 42: Architectural and engineering consulting services, namely, designing land developments, commercial and residential buildings, building improvements and interior designs related to medical facilities, clinics, healthcare providers, and land associated with medical facilities, clinics and healthcare providers

FIRST USE 3-00-2015; IN COMMERCE 3-00-2015

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

No claim is made to the exclusive right to use the following apart from the mark as shown: "HEALTHCARE"

SER. NO. 86-502,617, FILED 01-13-2015
JULIE T VEPPUMTHARA, EXAMINING ATTORNEY



Michelle K. Lee

Director of the United States
Patent and Trademark Office

United States of America

United States Patent and Trademark Office

BON OPUS

Reg. No. 5,422,101

BON OPUS BIOSCIENCES LLC (NEW JERSEY LIMITED LIABILITY COMPANY)

Registered Mar. 13, 2018

86 Summit Ave. Suite L1300b

Summit, NEW JERSEY 07901

Int. Cl.: 1, 42

Service Mark

Trademark

Principal Register

CLASS 1: Biochemicals, namely, monoclonal antibodies for in vitro scientific or research use; Biomedical compounds, namely, peptide substrates used in analyzing and detecting certain toxins for clinical or medical laboratory use; Biomedical compounds, namely, peptide substrates used in analyzing and detecting certain toxins for laboratory or research use; Chemical test kits for detecting antibody for laboratory or research use; Cryopreservation kits for use in scientific research consisting primarily of sperm freezing medium, in vitro fertilization medium, sperm freezing canister, cans for holding straws filled with semen, and mixing tubes; Diagnostic kits consisting primarily of monoclonal antibodies, buffers, and reagents to monitor toxicity of drugs; Immunohistochemistry detection kits consisting of mouse secondary reagents, DAB chromogens, DAB buffers, peroxidase blocking reagent, and hematoxylin, for anatomic pathology purposes in the medical diagnostics industry; Kit comprising regeneration solution, serum samples and sensor chips for scientific use; Laboratory chemicals, namely, an antibody reagent used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use; Nucleic acid isolation and purification kit consisting primarily of reagents and magnetic beads for scientific research purposes; Reagent kits comprising generic DNA circle, DNA primers, polymerase and buffers for use in biotechnology fields; Testing kits containing peptide substrates used in analyzing and detecting certain toxins for clinical or medical laboratory use; Testing kits containing peptide substrates used in analyzing and detecting certain toxins for laboratory or research use; Kit comprising polymer based composition, tape and plastic coating for forming handles moldable to the individual's hand

FIRST USE 1-1-2017; IN COMMERCE 1-1-2017



CLASS 42: Biotechnology research; Consulting services in the fields of biotechnology, pharmaceutical research and development and genetic science; Consulting services in the fields of biotechnology, pharmaceutical research and development, laboratory testing, diagnostics, and pharmacogenetics; Development of new technology for others in the field of peptide synthesis; Development of new technology for others in the field of antibody production; Providing information on the subject of scientific research in the field of biochemistry and biotechnology; Research and development in the pharmaceutical and biotechnology fields

FIRST USE 1-1-2017; IN COMMERCE 1-1-2017

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

The English translation of "BON" in the mark is "GOOD".

Andrei Iancu

Director of the United States
Patent and Trademark Office

Int. Cl.: 10

Prior U.S. Cls.: 26, 39, and 44

United States Patent and Trademark Office

Reg. No. 3,516,933

Registered Oct. 14, 2008

TRADEMARK
PRINCIPAL REGISTER

OPUS 

MED-EL ELEKTROMEDIZINISCHE GERÄTE
GES.M.B.H. (AUSTRIA CORPORATION)
FÜRSTENWEG 77A
6020 INNSBRUCK, AUSTRIA

FOR: COCHLEAR IMPLANT SYSTEMS, NAME-
LY, SPEECH PROCESSORS; COCHLEAR IM-
PLANTS, IN CLASS 10 (U.S. CLS. 26, 39 AND 44).

FIRST USE 5-4-2006; IN COMMERCE 1-4-2008.

PRIORITY CLAIMED UNDER SEC. 44(D) ON
AUSTRIA APPLICATION NO. AM6330/2006, FILED
9-21-2006, REG. NO. 235706, DATED 11-24-2006, EX-
PIRES 11-24-2016.

NO CLAIM IS MADE TO THE EXCLUSIVE
RIGHT TO USE "2", APART FROM THE MARK AS
SHOWN.

THE MARK CONSISTS OF THE WORD "OPUS"
FOLLOWED BY TWO BOXES, WITH THE SECOND
BOX CONTAINING THE NUMBER "2".

THE WORDING "OPUS" HAS NO MEANING IN A
FOREIGN LANGUAGE.

SN 77-012,921, FILED 10-3-2006.

JENNIFER VASQUEZ, EXAMINING ATTORNEY

Trademark/Service Mark Application, Principal Register

Serial Number: 88343686

Filing Date: 03/18/2019

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	88343686
MARK INFORMATION	
*MARK	OPUS
STANDARD CHARACTERS	YES
USPTO-GENERATED IMAGE	YES
LITERAL ELEMENT	OPUS
MARK STATEMENT	The mark consists of standard characters, without claim to any particular font style, size, or color.
REGISTER	Principal
APPLICANT INFORMATION	
*OWNER OF MARK	Michigan Critical Care Consultants, Inc.
DBA/AKA/TA/Formerly	DBA MC3
*STREET	2555 Bishop Circle W.
*CITY	Dexter
*STATE (Required for U.S. applicants)	Michigan
*COUNTRY	United States
*ZIP/POSTAL CODE (Required for U.S. and certain international addresses)	48130
LEGAL ENTITY INFORMATION	
TYPE	corporation
STATE/COUNTRY OF INCORPORATION	Michigan
GOODS AND/OR SERVICES AND BASIS INFORMATION	
INTERNATIONAL CLASS	010
*IDENTIFICATION	Vascular access kits; Dilators; Guidewires.
FILING BASIS	SECTION 1(b)
ATTORNEY INFORMATION	
NAME	Timothy J. Van Tuinen
ATTORNEY DOCKET NUMBER	1420-130
FIRM NAME	Buchanan Van Tuinen LLC
STREET	P.O. Box 700

CITY	Perrysburg
STATE	Ohio
COUNTRY	United States
ZIP/POSTAL CODE	43552
PHONE	888-900-2476
FAX	888-900-2476
EMAIL ADDRESS	uspto@ipbybv.com
AUTHORIZED TO COMMUNICATE VIA EMAIL	Yes
OTHER APPOINTED ATTORNEY	J. Matthew Buchanan
CORRESPONDENCE INFORMATION	
NAME	Timothy J. Van Tuinen
FIRM NAME	Buchanan Van Tuinen LLC
STREET	P.O. Box 700
CITY	Perrysburg
STATE	Ohio
COUNTRY	United States
ZIP/POSTAL CODE	43552
PHONE	888-900-2476
FAX	888-900-2476
*EMAIL ADDRESS	uspto@ipbybv.com; tim.vantuinen@ipbybv.com
*AUTHORIZED TO COMMUNICATE VIA EMAIL	Yes
FEE INFORMATION	
APPLICATION FILING OPTION	TEAS RF
NUMBER OF CLASSES	1
APPLICATION FOR REGISTRATION PER CLASS	275
*TOTAL FEE DUE	275
*TOTAL FEE PAID	275
SIGNATURE INFORMATION	
SIGNATURE	/Rio Foster/
SIGNATORY'S NAME	Rio Foster
SIGNATORY'S POSITION	Vice President Sales and Marketing
DATE SIGNED	03/15/2019

OPUS

Trademark/Service Mark Application, Principal Register

Serial Number: 87333179

Filing Date: 02/13/2017

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	87333179
MARK INFORMATION	
*MARK	OPUS
STANDARD CHARACTERS	YES
USPTO-GENERATED IMAGE	YES
LITERAL ELEMENT	OPUS
MARK STATEMENT	The mark consists of standard characters, without claim to any particular font style, size, or color.
REGISTER	Principal
APPLICANT INFORMATION	
*OWNER OF MARK	bioMérieux, Inc.
*STREET	100 Rodolphe Street
*CITY	Durham
*STATE (Required for U.S. applicants)	North Carolina
*COUNTRY	United States
*ZIP/POSTAL CODE (Required for U.S. and certain international addresses)	27712
LEGAL ENTITY INFORMATION	
TYPE	corporation
STATE/COUNTRY OF INCORPORATION	Missouri
GOODS AND/OR SERVICES AND BASIS INFORMATION	
INTERNATIONAL CLASS	001
*IDENTIFICATION	Reagents for scientific or research use, loaded into laboratory test sample cards used for microbiological testing and identification; Chemicals for use in industry and science, namely, chemical solutions, reagents and diagnostic test kits consisting primarily of reagents, test cards, and applicator sticks to control and detect contaminating substances in industrial, cosmetic, pharmaceutical, foodstuff, agricultural and environmental products for scientific or research use
FILING BASIS	SECTION 1(b)
INTERNATIONAL CLASS	005
	Diagnostic reagents for clinical, medical or veterinary use,

*IDENTIFICATION	loaded into laboratory test sample cards used for microbiological testing and identification; Reagents and media for clinical, medical and veterinary diagnosis
FILING BASIS	SECTION 1(b)
INTERNATIONAL CLASS	009
*IDENTIFICATION	Laboratory equipment, namely, laboratory test sample cards for microbiological testing and identification. Diagnostic apparatus and instruments, not for medical use, namely, laboratory test sample cards used to isolate, identify, quantify, reveal, control and detect contaminating substances, namely, for the analysis of an industrial, a cosmetic, a pharmaceutical, a foodstuff, an agricultural or an environmental sample to determine contaminants, to determine composition, and to control quality.
FILING BASIS	SECTION 1(b)
INTERNATIONAL CLASS	010
*IDENTIFICATION	Apparatus and instruments for clinical, medical and veterinary diagnosis, namely, laboratory test sample cards used to isolate, identify, quantify, reveal, control and detect pathogens in clinical, medical and veterinary samples
FILING BASIS	SECTION 1(b)
ATTORNEY INFORMATION	
NAME	Maury M. Tepper, III
FIRM NAME	Tepper & Eyster, PLLC
STREET	3724 Benson Drive
CITY	Raleigh
STATE	North Carolina
COUNTRY	United States
ZIP/POSTAL CODE	27609
PHONE	919-861-8903
FAX	919-861-8913
EMAIL ADDRESS	mtepper@teiplaw.com
AUTHORIZED TO COMMUNICATE VIA EMAIL	Yes
OTHER APPOINTED ATTORNEY	Kathryn M. Eyster
CORRESPONDENCE INFORMATION	
NAME	Maury M. Tepper, III
FIRM NAME	Tepper & Eyster, PLLC
STREET	3724 Benson Drive
CITY	Raleigh
STATE	North Carolina
COUNTRY	United States
ZIP/POSTAL CODE	27609
PHONE	919-861-8903

FAX	919-861-8913
*EMAIL ADDRESS	mtepper@teiplaw.com; tmorris@teiplaw.com
*AUTHORIZED TO COMMUNICATE VIA EMAIL	Yes
FEE INFORMATION	
APPLICATION FILING OPTION	TEAS RF
NUMBER OF CLASSES	4
APPLICATION FOR REGISTRATION PER CLASS	275
*TOTAL FEE DUE	1100
*TOTAL FEE PAID	1100
SIGNATURE INFORMATION	
SIGNATURE	/laurent caucal/
SIGNATORY'S NAME	Laurent Caucal
SIGNATORY'S POSITION	Corporate Director Intellectual Property
SIGNATORY'S PHONE NUMBER	0033 0 478 872 472
DATE SIGNED	02/13/2017

OPUS

Int. Cl.: 20

Prior U.S. Cls.: 2, 13, 22, 25, 32 and 50

Reg. No. 2,152,248

United States Patent and Trademark Office

Registered Apr. 21, 1998

**TRADEMARK
PRINCIPAL REGISTER**

OPUS

OPUS III-VII CORPORATION (NEBRASKA
CORPORATION)
8939 "F" STREET
OMAHA, NE 68127

FIRST USE 0-0-1981; IN COMMERCE
0-0-1981.

SER. NO. 75-261,577, FILED 3-20-1997.

FOR: PLASTIC MEDICATION DISPENSERS
SOLD EMPTY, IN CLASS 20 (U.S. CLS. 2, 13, 22,
25, 32 AND 50).

JAMES A. RAUEN, EXAMINING ATTORNEY

Int. Cl.: 9

Prior U.S. Cls.: 21, 23, 26, 36 and 38

Reg. No. 3,512,800

United States Patent and Trademark Office

Registered Oct. 7, 2008

**TRADEMARK
PRINCIPAL REGISTER**

Opus

HIRSCHMANN LABORGERÄTE GMBH & CO.
KG (FED REP GERMANY LIMITED LIABILITY
COMPANY)

HAUPTSTRASSE 7-15

74246 EBERSTADT

FED REP GERMANY

FOR: LABORATORY APPARATUS, NAMELY,
AUTOMATED, ELECTRONIC AND HANDHELD
DISPENSERS OF FLUID, DISPLACEMENT-DOSERS
OF FLUID, PIPETTES AND TITRATORS, ALL FOR
LABORATORY PURPOSES, IN CLASS 9 (U.S. CLS.
21, 23, 26, 36 AND 38).

THE MARK CONSISTS OF STANDARD CHAR-
ACTERS WITHOUT CLAIM TO ANY PARTICULAR
FONT, STYLE, SIZE, OR COLOR.

PRIORITY DATE OF 4-3-2007 IS CLAIMED.

OWNER OF INTERNATIONAL REGISTRATION
0943589 DATED 10-1-2007, EXPIRES 10-1-2017.

SER. NO. 79-046,282, FILED 10-1-2007.

BERNICE MIDDLETON, EXAMINING ATTORNEY

United States of America

United States Patent and Trademark Office



Reg. No. 4,881,127

Registered Jan. 5, 2016

Int. Cls.: 16 and 44

TRADEMARK

SERVICE MARK

PRINCIPAL REGISTER

ACTELION PHARMACEUTICALS LTD (SWITZERLAND SOCIÉTÉ ANONYME (SA))
GEWERBESTRASSE 16
ALLSCHWIL, SWITZERLAND CH-4123

FOR: PUBLICATIONS, NAMELY, NEWSLETTERS, REPORTS, BROCHURES, BOOKLETS
AND TEACHING MATERIALS IN THE FIELD OF PULMONARY ARTERIAL HYPERTEN-
SION, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).

FIRST USE 10-2-2014; IN COMMERCE 10-2-2014.

FOR: PROVIDING HEALTHCARE INFORMATION ABOUT THE TREATMENT OF PULMON-
ARY ARTERIAL HYPERTENSION; PROVIDING ON-LINE ELECTRONIC DATABASES
FEATURING COLLECTED AND REVIEWED DISEASE MANAGEMENT INFORMATION
IN THE FIELD OF PULMONARY ARTERIAL HYPERTENSION; PROVIDING A WEBSITE
FEATURING DISEASE MANAGEMENT INFORMATION IN THE FIELD OF PULMONARY
ARTERIAL HYPERTENSION , IN CLASS 44 (U.S. CLS. 100 AND 101).

FIRST USE 10-2-2014; IN COMMERCE 10-2-2014.

THE MARK CONSISTS OF THE WORD "OPUS" BELOW SIX SPHERES WHICH ARE BELOW
AN ARC.

SER. NO. 86-647,378, FILED 6-1-2015.

LINDA ESTRADA, EXAMINING ATTORNEY



Michelle K. Lee

Director of the United States
Patent and Trademark Office

Int. Cls.: 36, 37 and 42

Prior U.S. Cls.: 100, 102 and 103

United States Patent and Trademark Office

Reg. No. 1,262,651
Registered Dec. 27, 1983

SERVICE MARK
Principal Register

OPUS

Opus Corporation (Minnesota corporation)
2200 Northwestern Financial Center
7900 Xerxes Ave. S.
Minneapolis, Minn. 55431, by change of name from
Rauenhorst Corporation (Minnesota corporation)
Minneapolis, Minn.

For: LEASING PURCHASING, SELLING AND
MANAGING LAND AND BUILDINGS FOR
OTHERS, in CLASS 36 (U.S. Cl. 102).

First use 1975; in commerce 1975.

For: CONSTRUCTION SERVICES—NAMELY,

CONSTRUCTING COMMERCIAL, RESIDEN-
TIAL, GOVERNMENTAL, AND INDUSTRIAL
BUILDINGS FOR OTHERS, in CLASS 37 (U.S. Cl.
103).

First use 1975; in commerce 1975.

For: ARCHITECTURAL ENGINEERING AND
DESIGN SERVICES, in CLASS 42 (U.S. Cl. 100).

First use 1975; in commerce 1975.

Ser. No. 340,015, filed Dec. 4, 1981.

CRAIG R. GILBERT, Examining Attorney

Int. Cl.: 30

Prior U.S. Cl.: 46

United States Patent and Trademark Office

Reg. No. 1,699,273

Registered July 7, 1992

**TRADEMARK
PRINCIPAL REGISTER**

OPUS

**N.V. CHOCOLATERIE GUYLIAN (BENELUX
CONV CORPORATION)
EUROPARK-OOST 1
9100 SINT-NIKLAAS, BELGIUM**

**FILED 9-18-1990, REG. NO. 486760, DATED
9-18-1990, EXPIRES 9-18-2000.**

SER. NO. 74-116,761, FILED 11-19-1990.

**FOR: CHOCOLATES, PRALINES, IN CLASS
30 (U.S. CL. 46).**

**PRIORITY CLAIMED UNDER SEC. 44(D) ON
BENELUX CONV APPLICATION NO. 752051,**

**PATRICIA MALESARDI, EXAMINING ATTOR-
NEY**

Int. Cl.: 9

Prior U.S. Cls.: 21, 23, 26, 36, and 38

Reg. No. 2,632,815

United States Patent and Trademark Office

Registered Oct. 8, 2002

**TRADEMARK
PRINCIPAL REGISTER**

OPUS

ECOSOFT, S. DE R.L. DE C.V. (MEXICO COR-
PORATION)
ANDREA DEL CASTAGNO NO. 44
03910 MIXCOAC, MEXICO

THEREWITH, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36
AND 38).

FIRST USE 7-12-2002; IN COMMERCE 7-12-2002.

FOR: COMPUTER SOFTWARE FOR MANAGING
AND CONTROLLING CONSTRUCTION AND
BUILDING PROJECTS AND MANUALS SOLD

SN 76-132,163, FILED 9-20-2000.

DOUGLAS LEE, EXAMINING ATTORNEY

United States of America
United States Patent and Trademark Office

OPUS

Reg. No. 4,089,357

Registered Jan. 24, 2012

Int. Cl.: 20

TRADEMARK

PRINCIPAL REGISTER

STEELCASE INC. (MICHIGAN CORPORATION)
P.O. BOX 1967
901 44TH STREET SE
GRAND RAPIDS, MI 49501

FOR: FURNITURE FOR HEALTHCARE ENVIRONMENTS, IN CLASS 20 (U.S. CLS. 2, 13, 22, 25, 32 AND 50).

FIRST USE 6-12-2006; IN COMMERCE 6-12-2006.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

SER. NO. 77-518,226, FILED 7-9-2008.

JUSTINE D. PARKER, EXAMINING ATTORNEY



David J. Kyffers

Director of the United States Patent and Trademark Office

Int. Cl.: 42

Prior U.S. Cls.: 100 and 101

Reg. No. 2,054,896

United States Patent and Trademark Office

Registered Apr. 22, 1997

**SERVICE MARK
PRINCIPAL REGISTER**

OPUS ONE

SNYDER, JOEL M. (UNITED STATES CITIZEN)
1404 E LIND ROAD
TUCSON, AZ 85719

MATION TECHNOLOGY PLANNING, IN CLASS 42 (U.S. CLS. 100 AND 101).
FIRST USE 2-12-1989; IN COMMERCE 3-24-1990.

SER. NO. 75-086,599, FILED 4-10-1996.

FOR: INFORMATION TECHNOLOGY CONSULTING SERVICES, SPECIFICALLY RELATING TO COMPUTER NETWORKS AND INFOR-

FRANCES G. SMITH, EXAMINING ATTORNEY

Int. Cl.: 42

Prior U.S. Cls.: 100 and 101

United States Patent and Trademark Office

Reg. No. 3,258,473

Registered July 3, 2007

**SERVICE MARK
PRINCIPAL REGISTER**

OPUS GROUP LLC

OPUS GROUP LLC (MARYLAND LTD LIAB CO)
12634 PIEDMONT TRAIL ROAD
CLARKSBURG, MD 20871

FOR: COMPUTER SERVICES, NAMELY, DESIGNING, DEVELOPING, IMPLEMENTING, INSTALLING, MAINTAINING, UPGRADING, SUPPORTING, AND CONFIGURING COMPUTER SOFTWARE FOR OTHERS, AND CONSULTING RELATED THERETO; PROVIDING ONLINE INFORMATION REGARDING THE AFORESAID SOFTWARE SERVICES, IN CLASS 42 (U.S. CLS. 100 AND 101).

FIRST USE 1-31-2006; IN COMMERCE 6-1-2006.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "GROUP LLC", APART FROM THE MARK AS SHOWN.

SER. NO. 78-958,385, FILED 8-23-2006.

LINDSEY RUBIN, EXAMINING ATTORNEY



EXPERIENCE OPUS

At **Opus Post-Acute Rehabilitation**, our talented and focused staff will work with you, your family, and your healthcare provider, to create a comprehensive and effective care and treatment plan.

Our welcoming smiles will tell you that Opus of West Columbia is a place to regain your strength and mobility and a place you can call home.

Call us at (803) 739-5282 and schedule a personalized tour.

IN-HOUSE THERAPY

Our in-house therapy team employs a variety of **State-of-the-Art** and (good old-fashioned) hands-on therapeutic approaches. We offer both short and long-term rehabilitation that is tailored just for you!

SKILLED NURSING

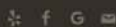
We never forget that you're our valued guest, and the reason we're here! Each day you spend with us will be filled with the caliber of service that will make your stay comfortable, safe and therapeutic.

STAY ACTIVE

You will find a wide variety of activities for every individual at Opus. Our monthly activity calendar is packed from morning to night with options designed to help you stay active.

Call (803) 739-5282 today to schedule a tour!

SOCIAL MEDIA



CAREERS



We're always looking for exceptional professionals to join our team!

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- [IN-HOUSE THERAPY](#)
- [SKILLED NURSING](#)
- [STAY ACTIVE](#)
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OUR ADDRESS

Opus
Post-Acute Rehabilitation
300 Agape Drive
West Columbia, SC 29169
(803) 739-5282
contact-Opus@ensignservices.net



- Opus Blog
- Videos
- Helping a Loved One With Their Addiction

OPUS TREATMENT

Drug & Alcohol Rehab Center in Costa Mesa

Why We're Here

One thing that Opus Treatment apart from other addiction treatment centers is that our caring medical staff is available 24/7. Nurses and other specialty staff supervise the progress of each patient, ensuring that they are safe and provided for during the detox process.



Addiction Treatment Services

Our team of licensed clinicians and medical professionals provide comprehensive addiction treatment services in Costa Mesa including: Drug and Alcohol Detox, Residential Treatment and help with Co-occurring Disorders.



Medically Supported Detox



Our Costa Mesa detox facilities are fully licensed and have IMS (Incidental Medical Services) certifications. Clients will receive the highest standards of withdrawal management and medical supervision with 24 hour licensed individuals taking care of all their needs.

FIND OUT MORE



Residential Treatment



We understand your treatment requirements will likely not fit into a one-size-fits-all program. For this reason, we listen and work with you to come up with a residential rehab treatment plan that allows your specific addiction recovery to be successful.

FIND OUT MORE



Co-occurring Disorders



Co-occurring disorders are taken seriously. We work with all Dual Diagnosis patients to the best of our ability, at their own pace. Treatment for Dual Diagnosis is individualized for the patient and his specific history, condition, and psychiatric needs.

FIND OUT MORE

Why Opus Works

Our Mission

We help adults overcome addiction through evidence-based, medically supervised treatment in Orange County, California. See how we align caring professionalism with a holistic recovery approach:



About Us

Opus Health specializes in providing Medical Detox and Residential Treatment for Drug and Alcohol Rehabilitation.

From on-site clinicians 24 hours per day to effective aftercare support groups, we provide the ultimate solution to finding lasting sobriety. Our facilities are located in Newport Beach and Costa Mesa, CA. Contact us today for more information or to discuss the admissions process.

Accepted Insurances

Most PPO policies accepted

Technology



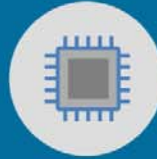
MEMS Mirror

Electrostatic driven 2D MEMS mirror with raster scan or bi-resonant scan



MEMS Position Sensing

Capacitive sensing of mirror motion with resonant operation locked by PLL



Scan Display Controller

MEMS motion control, laser color management and scan display control algorithm

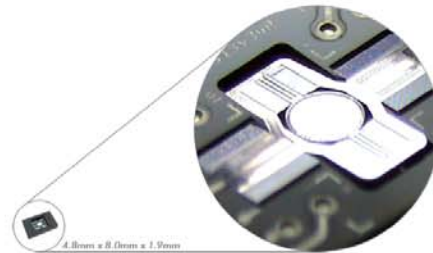


Optics Design

Laser optics design, scan display optical simulation and virtual display optics design

Our MEMS mirror device is packaged in the most compact format in the market. The mirror is monolithically integrated electrostatic micro-actuator in single crystal silicon structure. No external components are needed unlike electromagnetic MEMS mirror which needs bulky magnets in mirror assembly. We have established MEMS manufacturing supply chain with world class partners for large volume production.

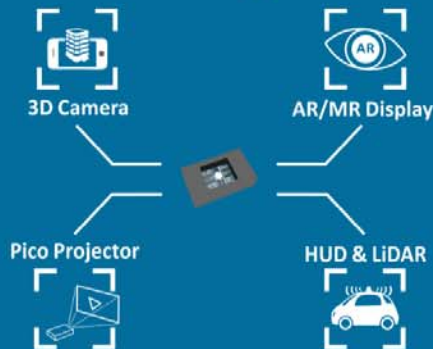
For raster scan type MEMS mirror, motion of the gimbal frame may be controlled to desired trajectory at video frame rate while the mirror is operated in resonance at tens of kilohertz. The gimbal frame may also be controlled to point to specific angle in step motion for applications such as MEMS LiDAR.



Solutions for Applications

We are dedicated to provide MEMS laser scan projection platform solutions with our cross-discipline expertise for customer's innovative applications.

Some customer applications include wide field of view compact depth sensing 3D camera for mobile and VR/AR devices, focus free pico-projector, curved projection display and interactive display, etc.



Our compact MEMS scanning mirror offers advantages for space and weight demanding applications such as AR/MR head mount display. A lightweight and compact near eye display solution can be achieved with fiber coupled RGB laser.

We provide virtual image optical design solution for automotive head-up display. Customers' applications also include MEMS LiDAR for automotive and non-automotive applications.



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Opus Bio

Opus Bio (formerly Lentigen Corporation) is a diversified biologics company focused on the development and commercialization of breakthrough treatments for human disease. Lentiviral vectors (LV), the company's technology platform, are widely recognized by the scientific community as the most efficient method for delivery of genetic sequence information into cells to reprogram their function. The ability to efficiently and stably reprogram mammalian cells has numerous uses in biotechnology and biomedicine, including drug discovery, target validation, biologics manufacturing and cellular therapies.

Opus's most advanced clinical candidate is a T-cell chimeric antigen receptor cellular therapy targeting CD22 for hematological malignancies. In December 2014, the company has entered into an agreement to license the CD22 program to Juno Therapeutics (NASDAQ:JUNO). Phase I clinical study for this compound is enrolling and treating patients. Opus Bio has also secured the rights to other proprietary antigens that combined with its lentiviral vector may have broad applicability across epithelial cancers, including colon, small-cell lung, ovarian, breast cancer, stomach, and esophageal, among others.

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LOCATIONS

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San Francisco, CA 94111

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About Opus Solutions

At Opus Solutions, we are 100% dedicated to "performance improvement" in healthcare. [Learn more...](#)

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Opus Interactive Audio Codec

Overview

Opus is a totally open, royalty-free, highly versatile audio codec. Opus is unmatched for interactive speech and music transmission over the Internet, but is also intended for storage and streaming applications. It is standardized by the Internet Engineering Task Force (IETF) as [RFC 6716](#) which incorporated technology from Skype's SILK codec and Xiph.Org's CELT codec.

Technology

Opus can handle a wide range of audio applications, including Voice over IP, videoconferencing, in-game chat, and even remote live music performances. It can scale from low bitrate narrowband speech to very high quality stereo music. Supported features are:

- Bitrates from 6 kb/s to 510 kb/s
- Sampling rates from 8 kHz (narrowband) to 48 kHz (fullband)
- Frame sizes from 2.5 ms to 60 ms
- Support for both constant bitrate (CBR) and variable bitrate (VBR)
- Audio bandwidth from narrowband to fullband
- Support for speech and music
- Support for mono and stereo
- Support for up to 255 channels (multistream frames)
- Dynamically adjustable bitrate, audio bandwidth, and frame size
- Good loss robustness and packet loss concealment (PLC)
- Floating point and fixed-point implementation

You can read the full specification, including the reference implementation, in [RFC 6716](#). An up-to-date implementation of the Opus standard is also available from the [downloads](#) page.

News

libopus 1.3.1

Apr 12, 2019

This [Opus 1.3.1](#) minor release fixes an issue with the analysis on files with digital silence (all zeros), especially on x87 builds (mostly affects 32-bit builds). It also includes two new features:

- A new OPUS_GET_IN_DTX query to know if the encoder is in DTX mode (last frame was either a comfort noise frame or not encoded at all)
- A new (and still experimental) CMake-based build system that is eventually meant to replace the VS2015 build system (the autotools one will stay).

Source code: [opus-1.3.1.tar.gz](#)

Win32 binaries: [opus-tools-0.2-opus-1.3.1.zip](#)

libopus 1.3

Oct 18, 2018

This [Opus 1.3](#) major release again brings quality improvements, new features, and bug fixes. You can read all the details in this [release demo page](#). Changes since 1.2.x include:

- Improvements to the VAD and speech/music classification using an RNN
- Support for ambisonics coding using channel mapping families 2 and 3
- Improvements to stereo speech coding at low bitrate
- Using wideband encoding down to 9 kb/s
- Making it possible to use SILK down to bitrates around 5 kb/s
- Minor quality improvement on tones
- Enabling the spec fixes in RFC 8251 by default
- Security/hardening improvements

Notable bug fixes include:

- Fixes to the CELT PLC
- Bandwidth detection fixes

Source code: [opus-1.3.tar.gz](#)

Win32 binaries: [opus-tools-0.2-opus-1.3.zip](#)

libopusenc 0.2.1

Oct 9, 2018

This release fixes two minor bugs:

- a gapless bug in the LPC filtering
- a crash on destroy when using the pull API

Source code: [libopusenc-0.2.1.tar.gz](#)

opusfile 0.11

Sen 18, 2018

The opusfile library provides seeking, decode, and playback of Opus streams in the Ogg container (.opus files) including over http(s) on posix and windows systems.

opusfile depends on libopus and libogg. The included opusurl library for http(s) access depends on opusfile and openssl.

Changes since the v0.10 release:

- Fix two potential integer overflows. (These were not security-critical unless the compiler took the opportunity provided by the undefined behavior to format your hard drive.)
- Allow JPEGs in METADATA_BLOCK_PICTURE tags to include EXIF data.
- A few warning fixes for gcc 8.
- Make opus_tags_copy return OP_EFAULT on failure instead of returning success.
- Various integration and testing environment improvements.

This release is backward-compatible with the previous release. We recommend all users upgrade.

The library is functional, but there are likely issues we didn't find in our own testing. Please give feedback in #opus on irc.freenode.net or at opus@xiph.org.

Programming documentation is available in tree and [online](#).

Source code: [opusfile-0.11.tar.gz](#), [opusfile-0.11.zip](#)

Windows build: [opusfile-v0.11-win32.zip](#)

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Opus and the 5th Money Laundering Directive

Regulators around the world continue to raise the bar with heightened requirements to Know Your Customer (KYC) directives. The 5th Money Laundering Directive (5MLD), effective 10 January 2020, seeks to pre-emptively detect questionable financial activity that may have been hidden by previous KYC checks under 4MLD. It is of key importance that institutions fully understand the with which they are doing business.

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