
MED-EL Patents

Matching "MED-EL" by Owner.

IPMonitor
Patents

Contents

Alerts	3
"MED-EL"	3
Terms and Conditions	7
General	7
Disclaimer of warranty and limitation of liability	7
Copyright	7
Arbitration	7

Alerts

"MED-EL"

114 results matching "MED-EL" by Owner.

Number	Title	Owner
2002309108	A system and method for adaptive sigma-delta modulation	MED-EL Elektromedizinische Geraete G.m.b.H.
2002309179	Pacemaker for bilateral vocal cord autoparalysis	MED-EL Elektromedizinische Gerate Ges.m.b.H.
2002363103	Implantable fluid delivery apparatuses and implantable electrode	MED-EL Elektromedizinische Gerate Ges.m.b.H.
2003233025	Reducing effect of magnetic and electromagnetic fields on an implants magnet and/or electronic	MED-EL Elektromedizinische Geraete GmbH
2003238608	Implantable device with flexible interconnect to coil	MED-EL Elektromedizinische Geraete GmbH
2003242912	Low power signal transmission	MED-EL Elektromedizinische Geraete GmbH
2010319699	Implant power system	MED-EL Elektromedizinische Geraete GmbH
2003269332	METHOD AND SYSTEM FOR MULTIPLICATION OF BINARY NUMBERS	MED-EL ELEKTROMEDIZINISCHE GERATE GMBH
2003270597	IMPLANTABLE MEDICAL DEVICES WITH MULTIPLE TRANSDUCERS	VIBRANT MED-EL HEARING TECHNOLOGY GMBH
2003274509	Accumulator for adaptive sigma-delta modulation	MED-EL Elektromedizinische Geraete GmbH
2003294163	FLUID SWITCH CONTROLLED TRANS-CUTANEOUSLY VIA A MAGNETIC FORCE	MED-EL ELEKTROMEDIZINSCHER GERAETE GMBH
2003303795	Implantable medical assembly using a corrugated film	Med-El Elektro-Medizinische Gerate Gesellschaft m.b.H
2004224917	Electrical nerve stimulation based on channel specific sampling sequences	MED-EL Elektromedizinische Gerate G.m.b.H.
2004250811	Electromagnetic transducer with reduced sensitivity to external magnetic fields, and method of improving hearing or sensing vibrations using such a transducer	MED-EL Elektromedizinische Geraete GmbH
2005245218	Electrical stimulation of the acoustic nerve based on selected groups	MED-EL Elektromedizinische Geraete GmbH
2005293248	Cochlear implant electrode with adjustable subdivision for middle ear functions	MED-EL Elektromedizinische Geraete GmbH
2006228050	Electrical nerve stimulation based on channel specific sampling sequences	MED-EL Elektromedizinische Geraete GmbH
2006236022	Detecting an envelope of an input signal	Med-El Elektromedizinische Geraete GmbH
2007202714	Password protection for cochlear implant	MED-EL Elektromedizinische Geraete GmbH
2006260598	Simultaneous stimulation for low power consumption	MED-EL Elektromedizinische Geraete GmbH
2010319698	Implant power control	MED-EL Elektromedizinische Geraete GmbH
2006327848	CMOS full wave rectifier	MED-EL Elektromedizinische Geraete GmbH
2008201134	A circuit and method for electrical measurement	Med-El Elektromedizinische Geraete GmbH
2008203243	Reducing effect of magnetic and electromagnetic fields on an implants magnet and/or electronic	MED-EL Elektromedizinische Geraete GmbH
2007215229	Bone conductive devices for improving hearing	Vibrant Med-El Hearing Technology GmbH
2007262449	Cochlear implant electrode configuration for drug eluting	MED-EL Elektromedizinische Geraete GmbH
2007253952	Implanted system with DC free inputs and outputs	MED-EL Elektromedizinische Geraete GmbH

Number	Title	Owner
2007257859	Button processor for cochlear implants	MED-EL Elektromedizinische Geraete GmbH
2007257727	Cochlear implant power system and methodology	MED-EL Elektromedizinische Geraete GmbH
2007276740	Implantable neuro-stimulation electrode with fluid reservoir	MED-EL Elektromedizinische Geraete GmbH
2008255249	Electrical nerve stimulation based on channel specific sampling sequences	MED-EL Elektromedizinische Geraete GmbH
2007275382	Remote sensing and actuation of fluid of inner ear	MED-EL Elektromedizinische Geraete GmbH
2009200060	Low power signal transmission	MED-EL Elektromedizinische Geraete GmbH
2007276742	Moving coil actuator for middle ear implants	MED-EL Elektromedizinische Geraete GmbH
2009200181	Implantable fluid delivery apparatuses and implantable electrode	MED-EL Elektromedizinische Gerate Ges.m.b.H.
2007278722	Layered electrode array and cable	MED-EL ELEKTRO-MEDIZINISCHE GERATE GESELLSCHAFT M.B.H.
2007272561	Bi-planar electrode with shunting gates	MED-EL Elektromedizinische Geraete GmbH
2007282827	Middle ear direct action improved hearing aid and related installation method	MED-EL Elektromedizinische Geraete GmbH
2007284033	Implantable medical cuff with electrode array	MED-EL ELEKTRO-MEDIZINISCHE GERATE GESELLSCHAFT M.B.H.
2007288158	Multi-channel electrode for cochlea implants, with a plurality of contacts distributed along the length of the electrode	MED-EL Elektromedizinische Gerate Gesellschaft m.b.h.
2009202560	Electromagnetic transducer with reduced sensitivity to external magnetic fields, and method of improving hearing or sensing vibrations using such a transducer	MED-EL Elektromedizinische Geraete GmbH
2007336787	Equine airway disorders	Cornell University ; MED-EL Elektromedizinische Geraete GmbH
2008216116	Inductive power and data transmission system based on class D and amplitude shift keying	MED-EL Elektromedizinische Geraete GmbH
2008218695	Implant sensor and control	MED-EL Elektromedizinische Geraete GmbH
2008222724	Implantable device with removable magnet	MED-EL Elektromedizinische Geraete GmbH
2008232540	Implantable auditory stimulation systems having a transducer and a transduction medium	Vibrant Med-El Hearing Technology GmbH
2008219334	Stapedius muscle electrode	MED-EL
2008229611	System for electrically stimulating muscles or nerves	MED-EL Elektromedizinische Gerate Gesellschaft m.b.h
2009240099	Audio prostheses product selection	MED-EL Elektromedizinische Geraete GmbH
2008258531	Electrode arrangement and measuring device for measuring the electrical activity in an electrically active tissue	MED-EL Elektromedizinische Geraete GmbH
2008266437	Binaural stimulation in neural auditory prostheses or hearing aids	MED-EL Elektromedizinische Geraete GmbH
2008276262	Electrical nerve stimulation with broad band low frequency filter	MED-EL Elektromedizinische Geraete GmbH
2008287178	Pulse width adaptation for inductive links	MED-EL Elektromedizinische Geraete GmbH
2008350892	Remote sensing and actuation of fluid in cranial implants	MED-EL Elektromedizinische Geraete GmbH
2008299049	Impact protection for implants	MED-EL Elektromedizinische Geraete GmbH
2008298928	Simultaneous intracochlear stimulation	MED-EL Elektromedizinische Geraete GmbH
2008310852	Implant magnet insertion and removal tools	MED-EL Elektromedizinische Geraete GmbH
2008312622	Cochlear implant stimulation with variable number of electrodes	MED-EL Elektromedizinische Geraete GmbH

Number	Title	Owner
2008320991	Cochlear implant stimulation artifacts	MED-EL Elektromedizinische Geraete GmbH
2008323718	Pulsatile cochlear implant stimulation strategy	MED-EL Elektromedizinische Geraete GmbH
2010202239	Implantable fluid delivery apparatuses and implantable electrode	MED-EL Elektromedizinische Gerate Ges.m.b.H.
2008331550	Impact protector for an external element of a partially implantable system	MED-EL Elektromedizinische Geraete GmbH
2009204173	Surgical tool for preparing a bone for a device with a convex element	MED-EL Elektromedizinische Geraete GmbH
2009231712	Synchronized diagnostic measurement for cochlear implants	MED-EL Elektromedizinische Geraete GmbH
2009256310	Conductive coating of implants with inductive link	MED-EL Elektromedizinische Geraete GmbH
2009233699	Electrical stimulation of the acoustic nerve with coherent fine structure	MED-EL Elektromedizinische Geraete GmbH
2009239648	Tonotopic implant stimulation	MED-EL Elektromedizinische Geraete GmbH
2010326144	Inductive signal and energy transfer through the external auditory canal	MED-EL Elektromedizinische Geraete GmbH
2009279821	External button processor with a rechargeable battery	MED-EL Elektromedizinische Geraete GmbH
2009294312	Stimulus artifact removal for neuronal recordings	MED-EL Elektromedizinische Geraete GmbH
2009282740	Multipath stimulation hearing systems	MED-EL Elektromedizinische Geraete GmbH
2009302564	Cochlear implant sound processor for sleeping with tinnitus suppression and alarm function	MED-EL Elektromedizinische Geraete GmbH
2009295536	Double branch cochlear implant electrode	MED-EL Elektromedizinische Geraete GmbH
2009302494	Cochlear tissue protection from electrode trauma	MED-EL Elektromedizinische Geraete GmbH
2009307634	System and method for facial nerve stimulation	MED-EL Elektromedizinische Geraete GmbH
2009305745	Inner ear drug delivery device and method	MED-EL Elektromedizinische Geraete GmbH
2009311506	Implant electrode and accessories for use in robotic surgery	MED-EL Elektromedizinische Geraete GmbH
2011202466	Incus replacement partial ossicular replacement prosthesis	Vibrant Med-El Hearing Technology GmbH
2009313286	Implantable and refillable drug delivery reservoir	MED-EL Elektromedizinische Geraete GmbH
2009324613	Skull vibrational unit	Vibrant Med-El Hearing Technology GmbH
2009313316	Hydrogel-filled drug delivery reservoirs	MED-EL Elektromedizinische Geraete GmbH
2009333567	Method for fitting a cochlear implant with patient feedback	MED-EL Elektromedizinische Geraete GmbH
2009324555	Artifact cancellation in hybrid audio prostheses	MED-EL Elektromedizinische Geraete GmbH
2011202074	Incus replacement partial ossicular replacement prosthesis	Vibrant Med-El Hearing Technology GmbH
2010206770	Stimulation channel conditioning	MED-EL Elektromedizinische Geraete GmbH
2010206911	High accuracy tonotopic and periodic coding with enhanced harmonic resolution	MED-EL Elektromedizinische Geraete GmbH
2010210541	Implantable electrode with variable mechanical modulation wiring	MED-EL Elektromedizinische Geraete GmbH
2011213753	Implant sensor and control	MED-EL Elektromedizinische Geraete GmbH
2010210544	Phase triggered envelope sampler	MED-EL Elektromedizinische Geraete GmbH
2009341565	Data and power system based on CMOS bridge	MED-EL Elektromedizinische Geraete GmbH
2010208258	Channel specific gain control including lateral suppression	MED-EL Elektromedizinische Geraete GmbH
2010313455	Implantable signal delivery systems	Vibrant Med-El Hearing Technology GmbH
2010228961	Carrier and envelope triggered cochlear stimulation	MED-EL Elektromedizinische Geraete GmbH

Number	Title	Owner
2010230035	Musical fitting of cochlear implants	MED-EL Elektromedizinische Geraete GmbH
2011247825	System and method for reducing effect of magnetic fields on a magnetic transducer	MED-EL Elektromedizinische Geraete GmbH
2011265365	Electrical nerve stimulation based on channel specific sampling sequences	MED-EL Elektromedizinische Geraete GmbH
2011265489	Pulsatile cochlear implant stimulation strategy	MED-EL Elektromedizinische Geraete GmbH
2010266002	Insertion system for inserting implantable electrode carrier	MED-EL Elektromedizinische Geraete GmbH
2012200420	Cochlear implant power system and methodology	MED-EL Elektromedizinische Geraete GmbH
2010265999	Instrument for inserting implantable electrode carrier	MED-EL Elektromedizinische Geraete GmbH
2010276369	Magnetic attachment arrangement for implantable device	Vibrant Med-El Hearing Technology GmbH
2010284352	MRI-safe implant electronics	MED-EL Elektromedizinische Geraete GmbH
2010298142	Hearing implant fitting	MED-EL Elektromedizinische Geraete GmbH
2010292140	Low pulse rate cochlear implant stimulation in conjunction with a separate representation of fundamental frequencies and voiced/unvoiced distinctions	MED-EL Elektromedizinische Geraete GmbH
2012202299	Equine airway disorders	MED-EL Elektromedizinische Geraete GmbH; Cornell University
2012202469	Impact protection for implants	MED-EL Elektromedizinische Geraete GmbH
2010324843	Implantable microphone for hearing systems	MED-EL Elektromedizinische Geraete GmbH
2010324854	Implantable microphone for hearing systems	MED-EL Elektromedizinische Geraete GmbH
2012205282	Synchronized diagnostic measurement for cochlear implants	MED-EL Elektromedizinische Geraete GmbH
2012216732	Skull vibrational unit	Vibrant Med-El Hearing Technology GmbH
2011223744	Hearing system	Vibrant Med-El Hearing Technology GmbH
2011239505	Inductive link with ferrite sheets	MED-EL Elektromedizinische Geraete GmbH
2011242708	MRI-safe disk magnet for implants	MED-EL Elektromedizinische Geraete GmbH
2011239670	Transducer for stapedius monitoring	MED-EL Elektromedizinische Geraete GmbH

Terms and Conditions

General

The information provided in this report is not in the nature of legal or other professional advice.

The information provided in this report is derived from third parties and may contain errors. You must make your own enquiries and seek independent advice from the relevant industry professionals regarding any information in this report.

Patents, patent applications, trademarks and trademark applications shown as lapsed or ceased may be restored at a later date.

Disclaimer of warranty and limitation of liability

Neither IPMonitor, its affiliates nor any of their respective employees, agents, third party content providers or licensors warrant that the information contained in this report is error free; nor do they make any warranty as to the accuracy, reliability or content of any information in this report.

This report is provided on an "as is" basis; to the maximum extent permitted by law, IPMonitor disclaims all representations and warranties, express or implied, with respect to any information contained in this report. In addition, IPMonitor does not represent or warrant that the information contained in this report is accurate, complete or current.

This disclaimer of liability applies to any damages or injury caused by any failure of performance, error, omission, interruption, deletion, defect, delay in operation or transmission, computer virus, communication line failure, theft or destruction or unauthorized access to, alteration of, or use of record, whether for breach of contract, tortious behavior, negligence, or under any other cause of action.

Copyright

The content of this report may be protected by copyright laws and treaties around the world and all rights relating to the same are reserved. Any paper or digital copies of this report are not to be modified or any illustrations or any graphics used separately from any accompanying text.

Arbitration

Any dispute or difference whatsoever arising out of or in connection with this report shall be submitted to arbitration in accordance with, and subject to, The Institute of Arbitrators & Mediators Australia Rules for the Conduct of Commercial Arbitrations.

IPMonitor reserves the right to update the Terms and Conditions at any time without notice. Please see the full Terms and Conditions at www.IPMonitor.com.au/trademarks/info/terms