

Boletín VT eDEPENDENCIA

4.º trimestre 2014 20

Vigilancia Tecnológica

El Consejo de Europa define la **dependencia** como "la necesidad de ayuda o asistencia importante para las actividades de la vida cotidiana", o, de manera más precisa, como "un estado en el que se encuentran las personas que por razones ligadas a la falta o la pérdida de autonomía física, psíquica o intelectual, tienen necesidad de asistencia y/o ayudas importantes a fin de realizar los actos corrientes de la vida diaria y, de modo particular, los referentes al cuidado personal".

El presente boletín, elaborado por la Unidad de Información Tecnológica de la Oficina Española de Patentes y Marcas (OEPM), pretende revisar la evolución de la innovación, en el marco de las patentes de las tecnologías TIC en relación con aspectos tales como la accesibilidad de las personas mayores o con algún tipo de

discapacidad a las nuevas tecnologías de la información y comunicaciones, los dispositivos de ayuda a la movilidad física o la atención de personas en situación de dependencia a través de servicios de teleasistencia domiciliaria y monitorización remotas.

De este modo, el boletín, de periodicidad trimestral, recogerá las publicaciones más recientes de solicitudes internacionales de patente (solicitudes PCT) publicadas en el trimestre inmediatamente anterior a su elaboración. Se ha restringido el ámbito de este boletín a solicitudes PCT por considerarse que al ser estas solicitudes con las que las empresas pretenden proteger sus invenciones en distintos países, se corresponden con invenciones de una cierta relevancia tecnológica.

CONTENIDO:

- Accesibilidad a las nuevas tecnologías de la información
- Ayuda a la movilidad
- Teleasistencia sanitaria
- Otras referencias

Solicitudes de Patente Publicadas

Los datos que aparecen en la tabla corresponden a una selección de las solicitudes de patentes PCT publicadas durante el trimestre analizado. Se puede acceder al documento completo haciendo clic sobre el mismo.

ACCESIBILIDAD A LAS NUEVAS TECNOLOGÍAS DE LA INFORMACIÓN

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO 2014179321 A2 20141106	JPMORGAN CHASE BANK NA	ACCESSIBLE SELF-SERVICE KIOSK WITH ENHANCED COMMUNICATION FEATURES
WO 2014182976 A1 20141113	MICROSOFT CORP	SPEECH TO TEXT CONVERSION
WO 2014193264 A1 20141204	BREDIKHIN ALEKSANDR YURYEVICH	METHOD FOR COMPENSATING FOR HEARING LOSS IN A TELEPHONE SYSTEM AND IN A MOBILE TELEPHONE APPARATUS
WO 2014187900 A1 20141127	PYREOS LTD	SWITCH ACTUATION SYSTEM, MOBILE DEVICE AND METHOD FOR ACTUATING A SWITCH USING A NON-TACTILE TRANSLATIONAL GESTURE
WO 2014192293 A1 20141204	UNIVERSAL GEAR LLC	AUXILIARY INPUT DEVICE AND AUXILIARY INPUT SYSTEM
WO 2014157885 A1 20141002	SAMSUNG ELECTRONICS CO LTD	METHOD AND DEVICE FOR PROVIDING MENU INTERFACE
WO 2014167491 A1 20141016	COGISEN SRL	METHOD FOR GAZE TRACKING
WO 2014181034 A1 20141113	ALLEN SHANE	REPROGRAMMABLE SHAPE CHANGE SHEET, USES OF THE SHEET AND METHOD OF PRODUCING A SHAPED SURFACE
WO 2014137570 A1 20140912	PARAMETRIC SOUND CORP	HEARING ENHANCEMENT SYSTEMS AND METHODS
WO 2014160778 A1 20141002	DIRECT COLOR SYSTEMS LLC	ADA-COMPLIANT BRAILLE SIGNAGE PRINTER
WO 2014183396 A1 20141120	ZTE CORP	SELF-ADAPTIVE REGULATION METHOD FOR INTERFACE DISPLAY MODE OF TERMINAL, AND TERMINAL
WO 2014136534 A1 20140912	NEC SOLUTION INNOVATORS LTD	COMPREHENSION ASSISTANCE SYSTEM, COMPREHENSION ASSISTANCE SERVER, COMPREHENSION ASSISTANCE METHOD, AND COMPUTER-READABLE RECORDING MEDIUM
WO 2014167570 A1 20141016	TECHNOLOGIES FOR VOICE INTERFACE	SYSTEM AND METHOD FOR EXTRACTING AND USING PROSODY FEATURES
WO 2014169775 A1 20141023	TENCENT TECH SHENZHEN CO LTD	ACCESSIBLE PROCESSING METHOD OF WEBPAGE CONTENTS AND ACCESSIBLE WEBPAGE DEVICE
WO 2014127493 A1 20140828	YAHOO INC	FINGER EXPRESSIONS FOR TOUCH SCREENS
WO 2014178790 A1 20141106	JANDIONO TEDDY	BLUETOOTH / WIRELESS AUTO LIFT NUMBER ACTIVATOR (HANDS FREE LIFT)
WO 2014169840 A1 20141023	ZTE CORP	INFORMATION INPUT/OUTPUT METHOD, APPARATUS, TERMINAL DEVICE, AND COMPUTER STORAGE MEDIUM
WO 2014138337 A1 20140912	CHARI VENKATESH R	TACTILE GRAPHIC DISPLAY
WO 2014147443 A1 20140925	NOKIA CORP	A TOUCH DISPLAY DEVICE WITH TACTILE FEEDBACK
WO 2014141286 A1 20140918	ENTIS ALLAN C	NON-TACTILE SENSORY SUBSTITUTION DEVICE
WO 2014148190 A1 20140925	NEC SOLUTION INNOVATORS LTD	NOTE-TAKING ASSISTANCE SYSTEM, INFORMATION DELIVERY DEVICE, TERMINAL, NOTE-TAKING ASSISTANCE METHOD, AND COMPUTER-READABLE RECORDING MEDIUM
WO 2014169203 A1 20141016	AUDITORY LABS LLC	MOBILE ASSISTIVE LISTENING DEVICE

[...ver más](#)



AYUDA A LA MOVILIDAD

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
----------------	-------------	-------------------

WO 2014194163 A2 20141204	KAZEROONI HOMAYOON	USER-COUPLED HUMAN-MACHINE INTERFACE
WO 2014199386 A1 20141218	BIOGAMING LTD	REPORT SYSTEM FOR PHYSIOTHERAPUTIC AND REHABILITATIVE VIDEO GAMES
WO 2014193990 A1 20141204	CHICHILNISKY EDUARDO-JOSE	SMART PROSTHESIS FOR FACILITATING ARTIFICIAL VISION USING SCENE ABSTRACTION
WO 2014194257 A1 20141204	HARVARD COLLEGE	SOFT EXOSUIT FOR ASSISTANCE WITH HUMAN MOTION
WO 2014199021 A1 20141218	UNIVERSITÉ DE VALENCIENNES ET DU HAINAUT CAMBRÉSIS	STEERING SYSTEM FOR A VEHICLE
WO 2014170539 A1 20141023	NOKIA CORP	HAPTIC DEVICE FOR PEDESTRIAN NAVIGATION
WO 2014141602 A1 20140918	NSK LTD	OBSTACLE AVOIDING GUIDE ROBOT
WO 2014160259 A1 20141002	PALMERI RICHARD	CONDUCTING AND GUIDING INDIVIDUALS SAFELY
WO 2014155402 A2 20141002	UNI POLITECNICA DELLE MARCHE	AN ELECTROMAGNETIC DEVICE FOR GUIDING OF A PARTIALLY-SIGHTED OR BLIND USER.
WO 2014174321 A1 20141030	ROMA MEDICAL AIDS LTD	SUPPORT PLATFORM FOR SEATING APPLIANCE
WO 2014188726 A1 20141127	NABTESCO CORP	ELECTRIC WALKING ASSISTANCE DEVICE, PROGRAM FOR CONTROLLING ELECTRIC WALKING ASSISTANCE DEVICE, AND METHOD OF CONTROLLING ELECTRIC WALKING ASSISTANCE DEVICE
WO 2014138872 A1 20140918	BIONIK LAB INC	FOOT PLATE ASSEMBLY FOR USE IN AN EXOSKELETON APPARATUS
WO 2014157863 A1 20141002	KIM JOON HYUNG	TRAVELLING DEVICE CAPABLE OF CLIMBING OVER STAIRS
WO 2014167099 A1 20141016	SABANCI ÜNİVERSİTESİ	A SERIES ELASTIC HOLONOMIC MOBILE PLATFORM FOR UPPER EXTREMITY REHABILITATION
WO 2014176054 A1 20141030	ALCATEL LUCENT	LOCALIZATION SYSTEMS AND METHODS
WO 2014179703 A1 20141106	UNIV VANDERBILT	UPPER EXTREMITY ASSISTANCE DEVICE
WO 2014189302 A1 20141127	MTECH CO LED	OMNIDIRECTIONAL WALKING ASSISTANT ROBOT
WO 2014138876 A1 20140918	BIONIK LAB INC	STRAP ASSEMBLY FOR USE IN AN EXOSKELETON APPARATUS
WO 2014159608 A1 20141002	EKSO BIONICS INC	NON-ANTHROPOMORPHIC HIP JOINT LOCATIONS FOR EXOSKELETONS
WO 2014154687 A2 20141002	REVAC APS	APPARATUS FOR ASSISTING IMPAIRED OR DISABLED PERSONS
WO 2014186537 A1 20141120	UNIV NEW YORK	GAME-BASED SENSORIMOTOR REHABILITATOR
WO 2014136958 A1 20140912	KYUSYU UNIVERSITY NAT UNIVERSITY CORP	HAND EXOSKELETON DEVICE
WO 2014140800 A1 20140918	ORCAM TECHNOLOGIES LTD	APPARATUS AND METHOD FOR EXECUTING SYSTEM COMMANDS BASED ON CAPTURED IMAGE DATA
WO 2014141291 A2 20140918	DUCERE TECHNOLOGIES PRIVATE LTD	A SYSTEM AND METHOD FOR HAPTIC BASED INTERACTION
WO 2014175707 A1 20141030	UNIV SEJONG IND ACAD COOP GR	VARIABLE SEATING UNIT, AUXILIARY WALKING UNIT, AND WHEELCHAIR COMPRISING SAME
WO 2014176353 A1 20141030	TL TECHNOLOGIES LLC	REHABILITATION MONITORING DEVICE
WO 2014178695 A1 20141106	UNIST ACADEMY IND RES CORP	UPPER LIMB EXOSKELETON STRUCTURE HAVING SHOULDER JOINT WITH TILTING AND VERTICAL MOVEMENTS
WO 2014179855 A2 20141113	ALVES DE CARVALHO GILMAR JOSÉ	CONTINUOUS EXOSKELETON TRACK SUITABLE AS AN ORTHESIS ASSISTING HUMAN LOCOMOTION



<u>WO 2014159577 A1 20141002</u>	EKSO BIONICS INC	MACHINE TO HUMAN INTERFACES FOR COMMUNICATION FROM A LOWER EXTREMITY ORTHOTIC
<u>WO 2014178694 A1 20141106</u>	UNIST ACADEMY IND RES CORP	LINKAGE STRUCTURE FOR HAND EXOSKELETON FOR INTERACTING WITH VIRTUAL OBJECTS
<u>WO 2014138620 A1 20140912</u>	UNIV CITY NEW YORK RES FOUND	METHOD AND SYSTEM FOR TREATMENT OF NEUROMOTOR DYSFUNCTION
<u>WO 2014136112 A1 20140912</u>	BIOGAMING LTD	PATIENT-SPECIFIC REHABILITATIVE VIDEO GAMES
<u>WO 2014138871 A1 20140918</u>	BIONIK LAB INC	TRANSMISSION ASSEMBLY FOR USE IN AN EXOSKELETON APPARATUS
<u>WO 2014178691 A1 20141106</u>	SOUNDLLY INC	LOCATION INFORMATION PROVIDING SYSTEM, MOBILE APPARATUS AND COMPUTER-READABLE RECORDING MEDIUM FOR RECORDING PROGRAM, WHICH USE AUTOMATIC GUIDANCE BROADCASTING APPARATUS IN VEHICLE
<u>WO 2014145945 A1 20140918</u>	ROTA MOBILITY INC	SCOOTER GENERATING POWER BY ROWING IN BOTH DIRECTIONS
<u>WO 2014168499 A1 20141016</u>	NOVELIC D O O	APPARATUS AND OPERATION METHOD FOR VISUALLY IMPAIRED
<u>WO 2014172267 A1 20141023</u>	WINFREE KYLE N	GAIT AND MOBILITY ASSESSMENT SYSTEMS AND METHODS
<u>WO 2014160666 A1 20141002</u>	SHAW JIMMY WAYNE	WALKER APPARATUS
<u>WO 2014151065 A2 20140925</u>	STANFORD RES INST INT	EXOSUIT SYSTEM
<u>WO 2014159857 A2 20141002</u>	EKSO BIONICS INC	POWERED ORTHOTIC SYSTEM FOR COOPERATIVE OVERGROUND REHABILITATION
<u>WO 2014164974 A2 20141009</u>	EKSO BIONICS INC	GAIT ORTHOTIC DEVICE AND METHOD FOR PROTECTING GAIT ORTHOTIC DEVICE AND USER FROM DAMAGE
<u>WO 2014140816 A2 20140918</u>	ORCAM TECHNOLOGIES LTD	APPARATUS AND METHOD FOR PERFORMING ACTIONS BASED ON CAPTURED IMAGE DATA

[...ver más](#)

TELEASISTENCIA SANITARIA

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<u>WO 2014196565 A1 20141211</u>	MITSUBISHI ELECTRIC CORP	MONITORING METHOD, APPARATUS MANAGEMENT SYSTEM, SERVER DEVICE, APPARATUS MANAGEMENT DEVICE, AND PROGRAM
<u>WO 2014197822 A2 20141211</u>	TRICORD HOLDINGS L L C	MODULAR PHYSIOLOGIC MONITORING SYSTEMS, KITS, AND METHODS
<u>WO 2014193687 A2 20141204</u>	ALIPHCOM	MEDIA DEVICES FOR AUDIO AND VIDEO PROJECTION OF MEDIA PRESENTATIONS
<u>WO 2014195146 A1 20141211</u>	KONINKL PHILIPS NV	FALL DETECTION SYSTEM AND METHOD.
<u>WO 2014189863 A2 20141127</u>	ALIPHCOM	MEDIA DEVICES CONFIGURED TO INTERFACE WITH INFORMATION APPLIANCES
<u>WO 2014195164 A2 20141211</u>	PPS GMBH	LOCALIZATION SYSTEM FOR MONITORING OBJECTS IN REAL-TIME
<u>WO 2014188350 A1 20141127</u>	DELMA IMMOBILIARE S R L	TRACEABLE FOOTWEAR, TRACKING SYSTEM FOR SAID FOOTWEAR AND NETWORK APPLICATION FOR SAID TRACKING
<u>WO 2014140994 A1 20140918</u>	KONINKL PHILIPS NV	APPARATUS AND METHOD FOR DETERMINING VITAL SIGNS FROM A SUBJECT
<u>WO 2014141001 A1 20140918</u>	KONINKL PHILIPS NV	DEVICE AND METHOD FOR DETERMINING THE BLOOD OXYGEN SATURATION OF A SUBJECT
<u>WO 2014162100 A1 20141009</u>	SMARTSANTE GESTION	REMOTE SCREENING AND MONITORING METHOD FOR CHRONIC DISEASES
<u>WO 2014165071 A1 20141009</u>	VITAL CONNECT INC	DISPOSABLE BIOMETRIC PATCH DEVICE
<u>WO 2014168752 A2 20141016</u>	TECHNION RES & DEV FOUNDATION	APNEA AND HYPOVENTILATION ANALYZER
<u>WO 2014174252 A1 20141030</u>	ARC INFORMATICS LTD	NORMAL PERSONAL ACTIVITY MONITORING
<u>WO 2014189242 A1 20141127</u>	KOREA IND TECH INST	DIGITAL GARMENT FOR HEALTH MANAGEMENT AND SYSTEM FOR MANAGING ELDERLY PEOPLE LIVING ALONE USING SAME
<u>WO 2014158820 A1 20141002</u>	CERCACOR LAB INC	PATIENT MONITOR AS A MINIMALLY INVASIVE GLUCOMETER
<u>WO 2014165834 A1 20141009</u>	AHMAD WASEEM	DEVICES AND METHODS FOR AIRFLOW DIAGNOSIS AND RESTORATION
<u>WO 2014182720 A1 20141113</u>	ANYDATA CORP	MOBILE PERSONAL EMERGENCY RESPONSE SYSTEM
<u>WO 2014184638 A1 20141120</u>	SAFE WAY S R L	METHOD FOR THE PREVENTION OF ACCIDENTS AND SYSTEM IMPLEMENTING SAID METHOD
<u>WO 2014182792 A1 20141113</u>	HARVARD COLLEGE	SYSTEMS AND METHODS FOR INHIBITING APNEIC AND HYPOXIC EVENTS
<u>WO 2014168594 A1 20141016</u>	OKSUN AKIN	WARNING SYSTEM COMPRISING WRISTBAND EMBODIMENT
<u>WO 2014170081 A1 20141023</u>	KING RUDOLF C	SYSTEM AND METHOD TO FACILITATE ASSISTANCE IN DISTRESS SITUATIONS
<u>WO 2014182677 A1 20141113</u>	UNIV MICHIGAN	REAL TIME CLINICAL DECISION SUPPORT SYSTEM HAVING MEDICAL SYSTEMS AS DISPLAY ELEMENTS
<u>WO 2014162356 A1 20141009</u>	TERUMO CORP	LANGUAGE REHABILITATION SUPPORT SYSTEM
<u>WO 2014165041 A2 20141009</u>	HILL ROM SERVICES INC	METHODS AND APPARATUSES FOR THE DETECTION OF INCONTINENCE OR OTHER MOISTURE, METHODS OF FLUID ANALYSIS, AND MULTIFUNCTIONAL SENSOR SYSTEMS
<u>WO 2014144171 A1 20140918</u>	UNIV CALIFORNIA	METHODS AND DEVICES FOR DIAGNOSIS OF BLOOD VESSEL BLOCKAGE OR HEMORRHAGE
<u>WO 2014143962 A2 20140918</u>	INTELLOMED INC	SYSTEM AND METHOD FOR CHARACTERIZING CIRCULATORY BLOOD FLOW
<u>WO 2014172832 A1 20141030</u>	JAW IP LTD	A SYSTEM AND METHOD FOR TRACKING AN OBJECT
<u>WO 2014151577 A1 20140925</u>	STRYKER CORP	PATIENT SUPPORT APPARATUS WITH PATIENT INFORMATION SENSORS
<u>WO 2014148037 A1 20140925</u>	TOSHIBA KK	LIFESTYLE CARE ASSISTING DEVICE
<u>WO 2014172756 A1 20141030</u>	PRESSURX PTY LTD	PRESSURE SENSING MEDICAL DEVICE SYSTEM FOR REMOTE PATIENT MONITORING AND PREVENTION OF PRESSURE ULCERS

<u>WO 2014152761 A1 20140925</u>	MULLEN BRIAN	METHODS AND SYSTEMS FOR MONITORING AND TREATING INDIVIDUALS WITH SENSORY PROCESSING CONDITIONS
<u>WO 2014182682 A1 20141113</u>	UNIV MICHIGAN	REAL TIME CLINICAL DECISION SUPPORT SYSTEM HAVING LINKED REFERENCES
<u>WO 2014149842 A2 20140925</u>	MCCLUSKEY SAMUEL GREYSON	BODY TEMPERATURE WARNING SYSTEM
<u>WO 2014168708 A1 20141016</u>	UNIV VIRGINIA COMMONWEALTH	OLFACtORY IMPLANT SYSTEM
<u>WO 2014145779 A2 20140918</u>	MARGON KENNETH	PERSONAL HEALTH SERVER AND ECOSYSTEM
<u>WO 2014152799 A2 20140925</u>	ALCHERA INC D B A SERVANDUS	PROGRAMMABLE MONITORING SYSTEM

[..ver más](#)

OTRAS REFERENCIAS

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<u>WO 2014197489 A1 20141211</u>	UNIV LOUISVILLE RES FOUND	SYSTEMS AND METHODS FOR IMPROVING SENSORY EYE DOMINANCE, BINOCULAR IMBALANCE, AND/OR STEREOPSIS IN A SUBJECT
<u>WO 2014164660 A1 20141009</u>	TAHOE INST FOR RURAL HEALTH RES LLC	SYSTEM AND METHODS FOR PROVING MEDICAL CARE ALGORITHMS TO A USER
<u>WO 2014188070 A1 20141127</u>	BO AKADEMI UNIVERSITY	AN ARRANGEMENT FOR FACILITATING WOUND HEALING, A METHOD FOR MEASURING WOUND HEALING AND A WOUND DRESSING
<u>WO 2014192104 A1 20141204</u>	LIFE CORP	INFORMATION PROCESSING DEVICE AND METHOD, AND PROGRAM
<u>WO 2014190407 A1 20141204</u>	CANADIAN BANK NOTE CO LTD	IMPROVED COMPOSITION FOR PRINTING TACTILE FEATURES ON A SECURITY DOCUMENT
<u>WO 2014142328 A1 20140918</u>	NITTO DENKO CORP	HEARING EXAMINATION DEVICE, HEARING EXAMINATION METHOD, AND METHOD FOR GENERATING WORDS FOR HEARING EXAMINATION
<u>WO 2014157714 A1 20141002</u>	SHISEI DATUM CO LTD	VASCULAR VISCOELASTICITY EVALUATION DEVICE, VASCULAR VISCOELASTICITY EVALUATION METHOD, AND PROGRAM
<u>WO 2014175970 A1 20141030</u>	LIFEWORX INC	SYSTEM AND METHOD FOR PROGRESSIVE FEEDBACK COLLECTION AND REVIEW
<u>WO 2014145927 A1 20140918</u>	ALIVECOR INC	SYSTEMS AND METHODS FOR PROCESSING AND ANALYZING MEDICAL DATA
<u>WO 2014146702 A1 20140925</u>	WIDEX AS	BEHIND THE EAR HEARING AID
<u>WO 2014164569 A1 20141009</u>	DOSE MEDICAL CORP	INTRAOCULAR PHYSIOLOGICAL SENSOR
<u>WO 2014186598 A1 20141120</u>	UNIV CALIFORNIA	VALUE-BASED HEALTH CARE MANAGEMENT SYSTEMS AND METHODS
<u>WO 2014189545 A1 20141127</u>	WRISTDOCS LLC	PULSE OXIMETER SENSOR
<u>WO 2014152388 A1 20140925</u>	MMODAL IP LLC	COLLABORATIVE SYNTHESIS-BASED CLINICAL DOCUMENTATION
<u>WO 2014159933 A1 20141002</u>	RES FOUNDATION FOR THE STATE UNIVERSITY OF NEW YORK	HOME MEDICATION MANAGER
<u>WO 2014188434 A1 20141127</u>	FURMAN RON	REGISTERING APPARATUS
<u>WO 2014145413 A2 20140918</u>	SHAW THOMAS J	PILL DISPENSING SYSTEM AND APPARATUS
<u>WO 2014159697 A1 20141002</u>	AUTOMED TECHNOLOGIES INC	PHARMACEUTICAL TRAY FILLING SYSTEM AND METHOD
<u>WO 2014172033 A1 20141023</u>	UNIV WASHINGTON CT COMMERCIALI	ESTIMATING BILIRUBIN LEVELS
<u>WO 2014179254 A1 20141106</u>	MED EL ELEKTROMED GERAETE GMBH	EAR IMPLANT ELECTRODE AND METHOD OF MANUFACTURE
<u>WO 2014138022 A1 20140912</u>	GREAT LAKES NEUROTECHNOLOGIES INC	MOVEMENT DISORDER MONITORING AND SYMPTOM QUANTIFICATION SYSTEM AND METHOD
<u>WO 2014186580 A1 20141120</u>	CRYSTAL SOUND LLC	HEARING ASSISTIVE DEVICE AND SYSTEM
<u>WO 2014137319 A1 20140912</u>	ADVANCED BIONICS AG	SOUND PROCESSOR APPARATUSES THAT FACILITATE LOW POWER COMPONENT TYPE DETECTION AND COMMUNICATION WITH A PROGRAMMING SYSTEM
<u>WO 2014165725 A1 20141009</u>	MED EL ELEKTROMED GERAETE GMBH	ATRAUMATIC MODIOLAR HUGGING ELECTRODE
<u>WO 2014141293 A2 20140918</u>	SEN ABHISHEK	A METHOD AND SYSTEM FOR ESTIMATION OF BLOOD ANYLATES
<u>WO 2014150561 A1 20140925</u>	ZYVEX LABS LLC	THREE-DIMENSIONAL MULTI-ELECTRODE ARRAY
<u>WO 2014149536 A2 20140925</u>	ANIMAS CORP	INSULIN TIME-ACTION MODEL



<u>WO 2014135958 A1 20140912</u>	D R E T TECHNOLOGY SAGL	METHOD OF PRINTING ELECTRONIC SYSTEMS ON TEXTILE SUBSTRATES
<u>WO 2014138269 A1 20140912</u>	UNIV CALIFORNIA	SINGLE CHANNEL COCHLEAR IMPLANT ARTIFACT ATTENUATION IN LATE AUDITORY EVOKED POTENTIALS
<u>WO 2014141234 A1 20140918</u>	FLOMETRICA LTD	SYSTEM FOR MEASURING URINE VOLUME AND FLOW RATE
<u>WO 2014178763 A1 20141106</u>	SCA HYGIENE PROD AB	PROCESS AND ARRANGEMENT FOR COLLECTING AND STORING DATA RELATED TO A CONDITION OF AN ABSORBENT PRODUCT
<u>WO 2014143982 A1 20140918</u>	WELCH ALLYN INC	ELECTRODE WITH CHARGE-OPERATED INDICATOR
<u>WO 2014179267 A1 20141106</u>	MED EL ELEKTROMED GERAETE GMBH	MINIMAL TRAUMA COCHLEAR IMPLANT ELECTRODE
<u>WO 2014137295 A1 20140912</u>	SINGAPORE HEALTH SERV PTE LTD	SYSTEM AND METHOD OF DETERMINING A RISK SCORE FOR TRIAGE
<u>WO 2014136803 A1 20140912</u>	JVC KENWOOD CORP	DIAGNOSIS SUPPORT APPARATUS AND DIAGNOSIS SUPPORT METHOD
<u>WO 2014136069 A2 20140912</u>	KONINKL PHILIPS NV	SYSTEMS AND METHODS FOR REDUCING THE IMPACT OF ALARM SOUNDS ON PATIENTS

The graphic features the 'ITP' logo in white on a purple rounded rectangle. Below it is the text 'Informe Tecnológico de Patentes'. To the right, a purple arrow points from left to right, containing three circular nodes. The first node contains the word 'Buscamos', the second 'comparamos', and the third 'y se lo contamos'. At the bottom right, the text 'IT Información Tecnológica' is written in a stylized font.