79611 FORM PTO-1595 1-31-92 (9-9-92)



IEET

}

1. Name of conveying party(ies):	2. Name & Address of receiving party:
Michael S. Lawee 09/24/0	Name: The United States of America as represented by the Secretary of the Navy
Additional names of conveying parties attached? ye	Internal Address: CHIEF OF NAVAL RESEARCH OFFICE OF COUNSEL (ATTN: CODE OCCIP) SEP 2
3. Nature of Conveyance:	Street Address: BALLSTON TOWER ONE 800 NORTH QUINCY STREET
X Assignment _ Other	City: ARLINGTON
Execution Date <u>17 November 2000</u>	State: VIRGINIA Zip: 22217-5660
 4. Application number(s) or patent number(s): Patent Application No.(s) 09/724,402 Attorney Docket No.: 82701 	B. Patent No.(s)
 Name & Address of party to whom correspondent concerning document should be mailed: 	ce 6. Total number of applications and patents involved: <u>1</u>
Name: Office of Counsel, Bldg 112T	
Internal Address: Naval Undersea Warfare Center Division Newport Street Address:	7. Total fee (37 CFR 3.41): \$ <u>40.00</u>
City: Newport	
State: RI Zip: 02841-1708	
	 8. Charge to deposit account number: <u>14-0590</u> (Attach a duplicate copy of this page when paying by a deposit account)
/2001 DBYRNE 00000172 140590 09724402 DC 5581 40.00 CH	NOT USE THIS SPACE
9. Statement and signature.	
To the best of my knowledge and belief, the foregoin original document.	g information is true and correct and any attached copy is a true copy of
Michael J. McGowan	ichar Michan 9/19/01
· · · · · · · · · · · · · · · · · · ·	

REEL: 012186 FRAME: 0941

ASSIGNMENT

TITLE METHOD AND APPARATUS FOR DI PATIENT IS AWAK	AGNOSING SLEEP B	REATHING	DISORDERS	WHILE A
INVENTOR(S) (Name) MICHAEL S. LAWEE	CONTRACTOR WINMAR DIAGNOST	ICS, INC.	, WOBURN,	MA
ANTHONY KIEF NEWMAN	CONTRACT NO.	1	GOVERNMENT AGE U.S. NAVY	
	CONTRACTOR INVENTION DOCKET NO.		AGENCY DOCKET NO. 82701	
	DATE EXECUTED	SERIAL NO.		FILING DATE

The undersigned inventor(s): (a) in recognition of (their) obligation as employees of Winmar Diagnostics, Inc. and (b) because of an agreement between the Winmar Diagnostics, Inc. and the U.S. Navy (NUWCDIVNPT) for the U.S. Navy to bear the cost of processing and prosecuting instant patent application and in return the Winmar Diagnostics, Inc.'s agreement to assign the instant invention to the U.S. Navy, hereby (assign) to the United States of America, subject to a non-exclusive and royalty-free license which in hereby reserved to the Winmar Diagnostics, Inc., all right and interest in and each invention disclosed and claimed in the above U.S. patent application.

The license reserved to the Winmar Diagnostics, Inc. shall extend to all existing and future associated and affiliated companies. it any, within the corporate structure of which Winmar Diagnostics, Inc. is a part and shall be assignable to the successor of that part of the Winmar Diagnostics, Inc. business to which such invention pertains.

The Inventor(s) further agree to assist Winmar Diagnostics, Inc., and the Government, upon request, by furnishing any available information and documents, and by performing all acts and doing all things which may be reasonably necessary to make this assignment effective.

The Winmar Diagnostics, Inc. joins in and agrees to the foregoing assignment, and except for the above reservation of a license relinquishes and assigns all right, title and interest in and to such invention, and further agrees to furnish to the United States of America, upon request, any available information and documents necessary for the prosecution of the above-identified application for patent (including prosecution and settlement of interferences), and any substitution, division, continuation-in-part, or continuation of such patent application and any application for reissue of any patent resulting from such patent application.

11/17/00 DATE	INVENTOR MICHAEL S. LAWEE	(Seal)
17 Nov 2000 DATE	Anthony Rich Newman INVENTOR ANTHONY KIEF NEWMAN	(Seal)
DATE	INVENTOR	(Seal)
DATE SIGNED THIS	INVENTOR November 18-2000-	(Seal)
ATTEST SUSAN M. DOOLEY NOTARY PUBLIC MY COMMISSION EXPIRES DEC. 25 2003	FOR THE CONTRACTOR (Sea TITLE	IJ

PATENT REEL: 012186 FRAME: 0942

RECORDED: 09/24/2001