UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC., Petitioner,

v.

OMNI MEDSCI, INC., Patent Owner.

Patent No. 9,651,533

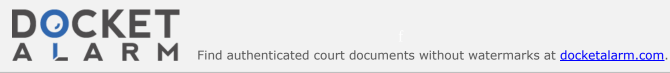
IPR2019-00913

DECLARATION OF BRIAN ANTHONY, PH. D. REGARDING U.S. PATENT NO. 9,651,533



TABLE OF CONTENTS

I.	INT	RODUCTION]
	A.	Engagement	1
	B.	Background and Qualifications	1
	C.	Compensation	5
	D.	Information Considered	6
II.	LEGAL STANDARDS FOR PATENTABILITY		
	A.	Anticipation	8
	B.	Obviousness	9
III.	BACKGROUND INFORMATION ABOUT THE '533 PATENT		
	A.	Effective Filing Date of the '533 Patent	1
	B.	The Prosecution History of The '533 Patent	12
	C.	Technical Field	13
	D.	Level of Ordinary Skill in the Art	13
IV.	TECHNICAL BACKGROUND		1
	A.	Photoplethysmography	14
	B.	Industry Trends	2
V.	ANALYSIS OF THE '533 PATENT		29
	A.	Overview of the '533 Patent	29
	B.	Construction of Terms Used in the '533 Patent Claims	30
VI.	IDE	NTIFICATION OF THE PRIOR ART	34
VII.	ANALYSIS OF THE PRIOR ART AND '533 CLAIMS		
	A.	Ground 1: Valencell '093 and Valencell '099 Render Obvious Claims 5, 7-10, 13, and 15-17	35
		1. Overview of Valencell '093	35
		2. Overview of Valencell '099	38
		3. Motivation to Combine Valencell '093 and Valencell '099	4(



Petitioner Annle Inc

4.	·. Claim 13			
	a)	Preamble45		
	b)	"a wearable measurement device for measuring one or more physiological parameters"46		
(1)	"including a light source comprising a plurality of semiconductor sources that are light emitting diodes"4			
(2)	"the light emitting diodes configured to generate an output optical beam with one or more optical wavelengths"4"			
(3)	"wherein at least a portion of the one or more optical wavelengths is a near-infrared wavelength between 700 nanometers and 2500 nanometers"			
(4)	"the light source configured to increase signal-to-noise ratio by increasing a light intensity from at least one of the plurality of semiconductor sources"			
(5)	"and by increasing a pulse rate of at least one of the plurality of semiconductor sources"50			
	c)	"the wearable measurement device comprising a plurality of lenses configured to receive a portion of the output optical beam and to deliver an analysis output beam to a sample"54		
	d)	"the wearable measurement device further comprising a receiver configured to receive and process at least a portion of the analysis output beam reflected or transmitted from the sample and to generate an output signal"		
	e)	"wherein the wearable measurement device receiver is configured to be synchronized to pulses of the light source" 56		
	f)	"a personal device comprising a wireless receiver, a wireless transmitter, a display, a microphone, a speaker, one or more buttons or knobs, a microprocessor and a touch screen,"58		
(1)	"the personal device configured to receive and process at least a portion of the output signal,"			
(2)	"wherein the personal device is configured to store and display the processed output signal"			
(3)	"and wherein at least a portion of the processed output signal is configured to be transmitted over a wireless transmission link;"			



	g)	"and a remote device configured to receive over the wireless transmission link an output status comprising the at least a portion of the processed output signal,"65			
(1)	"[the remote device configured] to process the received output status to generate processed data and to store the processed data,"				
(2)	"and wherein the remote device is capable of storing a history of at least a portion of the received output status over a specified period of time."				
5.		im 573			
		Preamble			
	b)	"a light source comprising a plurality of light emitting diodes"			
(1)	"the light source configured to increase signal-to-noise ratio by increasing a light intensity from at least one of the plurality of semiconductor sources"				
(2)		d by increasing a pulse rate of at least one of the rality of semiconductor sources"			
	c)	"an apparatus comprising a plurality of lenses configured to receive a portion of the output optical beam and to deliver an analysis output beam to a sample"			
	d)	"a receiver configured to receive and process at least a portion of the analysis output beam reflected or transmitted from the sample and to generate an output signal,"			
	e)	'wherein the receiver is configured to be synchronized to pulses of the light source"			
	f)	"a personal device comprising a wireless receiver, a wireless transmitter, a display, a microphone, a speaker, one or more buttons or knobs, a microprocessor and a touch screen"75			
(3)	leas dev	e personal device configured to receive and process at a portion of the output signal wherein the personal ice is configured to store and display the processed out signal"			



	(4)	"and wherein at least a portion of the processed output signal is configured to be transmitted over a wireless transmission link"	76
		g) "a remote device configured to receive over the wireless transmission link an output status comprising the at least a portion of the processed output signal,"	76
	(1)	"to process the received output status to generate processed data and to store the processed data."	.77
	6.	Claim 7	.77
	7.	Claims 8 and 16	.79
	8.	Claims 9 and 17	.81
	9.	Claim 10	.83
B.		ound 2: Valencell '093 and Valencell '099 in view of rlson Render Obvious Claims 5, 7-10, 13 and 15-17	.85
	1.	Overview of Carlson	.86
	2.	Combining Valencell '093, Valencell '099 and Carlson	.87
	3.	Independent Claims 5 and 13	.89
	4.	Dependent Claims 7-10, and 15-17	.90
C.		ound 3: Valencell '093 and Valencell '099 in view of annheimer Render Obvious Claims 8-9 and 16-17	.91



DOCKET A L A R M

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

