On behalf of:

Patent Owner Masimo Corporation

By: Joseph R. Re (Reg. No. 31,291)

Stephen W. Larson (Reg. No. 69,133)

Jarom D. Kesler (Reg. No. 57,046)

Jacob L. Peterson (Reg. No. 65,096)

KNOBBE, MARTENS, OLSON & BEAR, LLP

2040 Main Street, 14th Floor

Irvine, CA 92614

Tel.: (949) 760-0404 Fax: (949) 760-9502 E-mail: AppleIPR2020-1737-366@knobbe.com

UNITED STATES PATENT AND TRADEMARK OFFICE

._____

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC.

Petitioner,

v.

MASIMO CORPORATION,

Patent Owner.

IPR2020-01737 Patent 10,709,366

PATENT OWNER RESPONSE



TABLE OF CONTENTS

Page No.

I.	INTRODUCTION					
II.	. MASIMO'S PIONEERING TECHNOLOGY					
	A.	The '	366 Patent	. 4		
	B.	Intro	duction To Independent Claims	. 6		
	C.	The '	366 Patent Prosecution	. 8		
III.	THE PETITION'S PROPOSED COMBINATIONS					
IV.	CLA	IM CC	NSTRUCTION	. 9		
V.	LEVEL OF ORDINARY SKILL IN THE ART9					
VI.	LEGAL STANDARD					
VII.	II. GROUND 1 DOES NOT ESTABLISH OBVIOUSNESS					
	A.	A. Ground 1's Cited Art And Asserted Combination				
		1.	Petitioner's Combination Of Ohsaki And Aizawa	11		
		2.	Dr. Kenny's Erroneous Characterization Of Ohsaki	16		
		3.	Petitioner's Addition Of Mendelson 2003 To The Combination Of Ohsaki And Aizawa	19		
		4.	Petitioner's Addition Of Goldsmith To The Combination Of Ohsaki, Aizawa, And Mendelson 2003	21		



TABLE OF CONTENTS (cont'd)

Page No.

В.			Would Not Have Been Motivated To Combine oard With Aizawa's Sensor	
	1.	A POSITA Would Have Understood That Ohsaki's Rectangular Board Is Incompatible With Aizawa's Radially Symmetric Sensor Arrangement		
		a)	Modifying Ohsaki's Rectangular Board Would Eliminate Ohsaki's Already Limited Advantages	
		b)	A POSITA Would Not Have Been Motivated To Add A Rectangular Board To Aizawa's Circular Sensor	
	2.	Board Requ	OSITA Would Have Understood That Ohsaki's d "Has A Tendency To Slip" At Aizawa's ired Measurement Location On The Palm Side he Wrist, Near The Artery	
		a)	Aizawa's Flat Acrylic Plate Improves Adhesion On The Palm Side Of The Wrist	
		b)	Ohsaki's Convex Board Has "A Tendency To Slip" When Positioned On The Palm Side Of The Wrist	
		c)	A POSITA Would Not Have Been Motivated To Eliminate The Benefits Of Aizawa's Flat Adhesive Acrylic Plate By Including A Lens/Protrusion Similar To Ohsaki's Board	



TABLE OF CONTENTS (cont'd)

Page No.

	3.	A POSITA Would Not Have Been Motivated To Add A Convex Lens/Protrusion To Aizawa's Sensor Because It Would Have Been Expected To Reduce The Optical Signal	
		A POSITA Would Have Understood That A Convex Cover Directs Light To The Center Of The Sensor	46
		A POSITA Would Not Have Been Motivated To Direct Light Away From Aizawa's Detectors	48
	4.	A POSITA Would Not Have Selected A Convex Cover To Protect The Optical Elements	53
C.	Arra	ner's Modification Of Aizawa's Detector gement Changes Its Principle Of Operation And ses An Inferior Sensor	54
	1.	Petitioner's Proposed Combination Changes Aizawa's Principle Of Operation And Eliminates A Feature Aizawa Repeatedly Identifies As Important	56
	2.	Petitioner's Proposed Modification Would Result In Increased Power Consumption Compared To Aizawa's Existing Embodiment	58
	3.	Mendelson 2003 Teaches Against Using Its Particular Detector Arrangement That Was Designed For Performing Experiments	61
D.	Prop	mith Does Not Cure The Deficiencies In Petitioner's ed Combination Of Aizawa, Ohsaki, and elson 2003	65



TABLE OF CONTENTS (cont'd)

	Е.	The Challenged Dependent Claims Are Nonobvious For The Same Reasons As Claims 1, 14, And 27	66
VIII.	0110	UND 2 FAILS FOR THE SAME REASONS AS UND 1	66
IX.	CON	CLUSION	68



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.

