

ESTTA Tracking number: **ESTTA1009083**

Filing date: **10/16/2019**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91248426
Party	Defendant Nuvo Group Ltd
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Date	10/16/2019
Attachments	Motion to Amend Application-NUVO-16OCT19.pdf(63297 bytes)

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD**

In the Matter of U.S. Application No. 79230618

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Legrand Home Systems, Inc,)	
)	Opposition No. 91248426
)	
v.)	U.S. Application No. 79230618
)	
Nuvo Group Ltd,)	Mark: NUVO
)	
)	
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**MOTION TO AMEND U.S. TRADEMARK APPLICATION
SERIAL NO. 79230618 ON CONSENT**

Pursuant to an Agreement between the parties, memorialized in Applicant’s letter dated August 15, 2019 and Opposer’s letter dated September 24, 2019, and pursuant to 37 CFR § 2.133(a), Applicant, Nuvo Group Ltd, hereby requests amendment of U.S. Application Serial 79218843, as follows:

I. AMENDMENT TO THE GOODS AND SERVICES DESCRIPTION

Applicant requests that International Class 9 be amended to delete the following language “Speakers, microphone, music players and audio transmitters for purposes of transmitting music/sound/educational materials to the fetus” and to add the following language “for health-related purposes” where indicated.

The final Identification of Goods in International Class 9 to read:

International Class 9:

Computer hardware and software for use in big data analysis and data management and for listening, monitoring, tracking, recording, storing, managing, displaying, sharing and analyzing the mother and fetus medical parameters, signs, symptoms, and conditions, mother and fetus vitals including heartbeats, fetus position in-utero, fetus movements and kicks, fetus and mother's activity and sleep cycle, mother's skin temperature and breathing patterns, contractions, and the womb surroundings and sounds **for health-related purposes**; computer application software which enables tracking, sharing, tagging and posting the mother and fetus heartbeats, photos, videos and other pregnancy milestones and information by means of a global computer network **for health-related purposes**; fully integrated electronic system incorporating electric sensors embedded into a wearable belt for gathering biometric data, not for medical use, but **for health-related purposes**; electronic pregnancy monitoring system comprising of wearable abdominal belt including sensors and vital signs sensors and computer

application software for listening, monitoring, tracking, recording, storing, managing, displaying, sharing and analyzing the mother and fetus medical parameters, signs, symptoms and conditions, mother and fetus vitals including heartbeats, fetus position in-utero, fetus movements and kicks, fetus and mothers activity and sleep cycle, mother's skin temperature and breathing patterns, contractions, and the womb surroundings and sounds **for health-related purposes**; computer application software which helps guiding the mother toward lower stress breathing by analyzing and displaying breathing patterns; computer application software which enables to manually capture and record baby kicks, contractions, upcoming and past events relating to the pregnancy including doctor appointments, test results, photos and due date **for health-related purposes**; computer application software that displays environmental conditions and provide activity recommendations based on air quality; computer application software that enables live video chats and/or messages with caregivers **for health-related purposes**; computer hardware and software for use in big data analysis and data management and for listening, monitoring, tracking, recording, storing, managing, displaying and analyzing medical parameters, signs, symptoms, activity and sleep cycles and conditions **for health-related purposes**; computer application software which enables sending, sharing, tagging and posting of medical parameters, signs, symptoms, activity and sleep cycle and conditions for health-related purposes; health monitoring system comprised of electric sensors, electronic computer hardware, and computer software that reads and transmits data to and from electronic sensors and facilitates communications between consumers, patients and caregivers; abdominal belts containing an audio controller; an interactive electronic system comprising of sensors, actuators and central control unit for the purpose of providing controlled stimulation to babies and children **for health-related purposes**; computer hardware, namely a recording and processing unit for recording inputs and for processing the input in relation to pregnancies **for health-related purposes**; computer hardware, namely reproduction unit for controlled reproduction of events sensed by the system in relation to pregnancies for health-related purposes; bio-feedback software **for health-related purposes**; scientific teaching apparatus and instruments, namely bio-feedback apparatus for measuring physical properties or parameters **for health-related purposes**

II. CONSENT

All parties to Opposition No. 91248426 have consented to the amendment requested herein.

Respectfully submitted,



Jacqueline Zion, Esq.
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Dated: October 16, 2019

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
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Nuvo Group Ltd,)	Mark: NUVO
	Applicant.)	
)	
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		x	

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the document entitled "MOTION TO AMEND U.S. TRADEMARK APPLICATION SERIAL NO. 79230618 ON CONSENT" was served upon all parties at their email address on record on October 16, 2019.

Dated: October 16, 2019



Jacqueline Zion, Esq.