

Title (en)
SYSTEMS AND METHODS FOR MEASURING, QUANTIFYING, DISPLAYING AND/OR OTHERWISE HANDLING/REPORTING HEALTH STATUS DATA AND/OR RISKS VIA SELF-DIRECTED HEALTH SCREENING, INFORMATION, AND PROCESSING INFORMATION REGARDING ASSOCIATED PROFESSIONAL ADVICE

Title (de)
SYSTEME UND VERFAHREN ZUM MESSEN, QUANTIFIZIEREN, ANZEIGEN UND/ODER ANDERWEITIGEN HANDHABEN/MELDEN VON GESUNDHEITZUSTANDSDATEN UND/ODER RISIKEN ÜBER SELBSTGESTEUERTE GESUNDHEITSUNTERSUCHUNGEN, INFORMATIONEN UND VERARBEITUNG VON INFORMATIONEN ÜBER DAMIT VERBUNDENE PROFESSIONELLE BERATUNG

Title (fr)
SYSTÈMES ET PROCÉDÉS POUR MESURER, QUANTIFIER, AFFICHER ET/OU TRAITER/SIGNALER D'UNE AUTRE MANIÈRE DES DONNÉES ET/OU DES RISQUES D'ÉTAT DE SANTÉ PAR L'INTERMÉDIAIRE D'UN FILTRAGE DE SANTÉ AUTO-ORIENTÉ, INFORMATIONS, ET TRAITEMENT D'INFORMATIONS RELATIVES À DES CONSEILS PROFESSIONNELS ASSOCIÉS

Publication
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Application
EP 18866656 A 20181012

Priority

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Abstract (en)
[origin: WO2019075432A1] Self-directed health screening systems and methods utilizing user navigation and device integration, health analyzing algorithms, and/or self-learning techniques for the detection, quantifying, prevention, and management of health risks and discoverable health conditions. Implementations herein may include components or involve aspects associated with information collection, information processing, display/provision/rendering of professional advice, and/or processing of various associated data and information via network(s). Implementations herein provide for innovatively configured, easily upgradable, efficient, portable, scalable, easy-to-use, usage-encouraging, and/or effective implementations for screening, predicting points of inflection of pending health issues, preventing and/or managing users' health, provided via various and multiple embodiments having numerous advantages over other known techniques. Screenings, health information, and user-selectable choices may be optimized for each unit by offering different combinations over a period of time and iterating to produce the greatest usage and user traffic thereby best serving the specific health needs of the user base and sponsoring advertisers.

IPC 8 full level
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Citation (search report)

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- See references of WO 2019075432A1

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