USPTO PATENT FULL-TEXT AND IMAGE DATABASE

<u>Home</u>	<u>Quick</u>	Advanced	Pat Num	<u>Help</u>
Bottom View Cart				

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

REF/6,011,477: 43 patents. Hits 1 through 43 out of 43

Jump To

Refine Search REF/(6,011,477)

PAT.

Title NO.

- 7,811,234 Remote-sensing method and device
- 2 7,803,119 Respiration-based prognosis of heart disease
- 3 7,803,118 Detection of heart failure using a photoplethysmograph
- 4 7,794,406 Detection of cardiac arrhythmias using a photoplethysmograph
- 5 7,789,837 System and method for treating obstructive sleep apnea
- 6 7,733,233 Methods and systems for monitoring position and movement of human beings
- 7 7,674,230 T Sleep monitoring using a photoplethysmograph
- 8 7,671,740 Capacitive transmitter electrode
- 9 7,630,537 Three-dimensional shape-measuring device
- 10 7,545,279 Condition-analyzing device
- 11 7,535,401 Activation of remote control transmitter functions by external inputs
- 12 7,515,059 Patient support surface with physiological sensors
- 13 7,408,471 Method, apparatus, and system for remote baby monitoring with additional functions
- 14 7,364,539 Telemetry sensing system for infant care apparatus
- 16 7,272,431 Remote-sensing method and device
- 17 7,258,026 Sensor with a plurality of sensor elements arranged with respect to a substrate
- 18 7,255,671 **I** Infant care apparatus
- 19 7,151,444 Children's monitor for monitoring multiple children and method
- 20 7,053,779 Method, apparatus and system for remote baby monitoring with additional functions
- 21 7,049,968 Baby monitor with a soothing unit
- 22 7,037,272 Infant respiratory monitoring system
- 23 7,009,520 Method, apparatus, and system for remote baby monitoring with additional functions

- 24 <u>6,975,230</u> Method and apparatus for registering movement patterns of human beings
- 25 6,964,205 Sensor with plurality of sensor elements arranged with respect to a substrate
- 26 6,935,335 System and method for treating obstructive sleep apnea
- 27 6,897,773 Computer powered wire(less) ultra-intelligent real-time monitor
- 28 6,778,090 Modular system for monitoring the presence of a person using a variety of sensing devices
- 29 6,766,145 Prenatal-to-infant monitoring device
- 30 6,765,489 Accelerometer-based infant movement monitoring and alarm device
- 31 6,759,961 Two-way communication baby monitor with a soothing unit
- 32 6,679,830 Infant incubator with non-contact sensing and monitoring
- 33 6,487,812 **T** Remote fish bite indicator
- 34 6,485,441 **T** SensorBed
- 35 6,484,974 Controller for switch machine
- 36 6,473,852 T Method and circuit for performing automatic power on reset of an integrated circuit
- 37 D464,583 **T** Infant monitor
- 38 6,468,234 **T** SleepSmart
- 39 6,450,957 Respiratory disease monitoring system
- 40 D460,707 **■** Infant monitor
- 41 6,377,185 Apparatus and method for reducing power consumption in physiological condition monitors
- 42 6,287,253 Pressure ulcer condition sensing and monitoring
- 43 6,147,618 Apparatus and method for reducing power consumption in physiological condition monitors

