

US 20130007945A1

# (19) United States (12) Patent Application Publication Krondahl

# (10) Pub. No.: US 2013/0007945 A1 (43) Pub. Date: Jan. 10, 2013

# (54) HEATED FACE MASK

- (76) Inventor: Kevin Krondahl, Madisonville, TN (US)
- (21) Appl. No.: **13/083,563**
- (22) Filed: Jul. 8, 2011

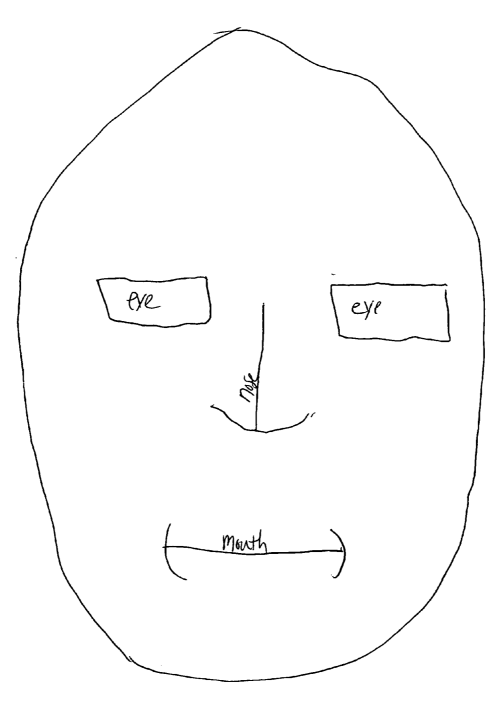
# **Publication Classification**

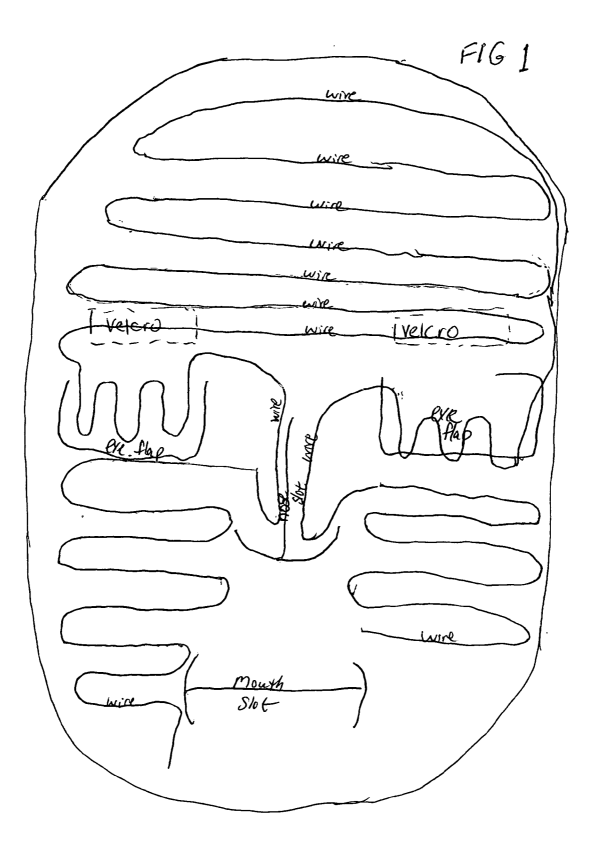
(51) Int. Cl. *A42B 1/00* (2006.01)

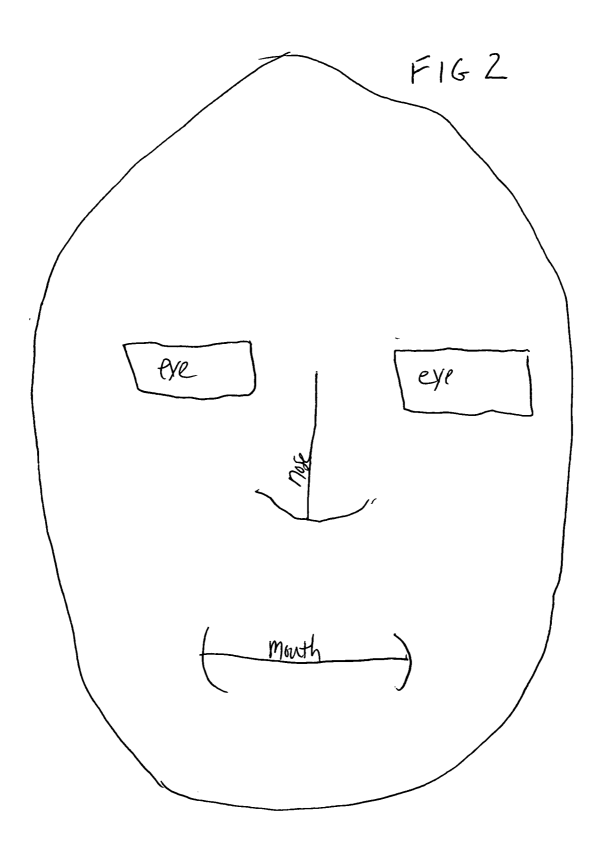
# 

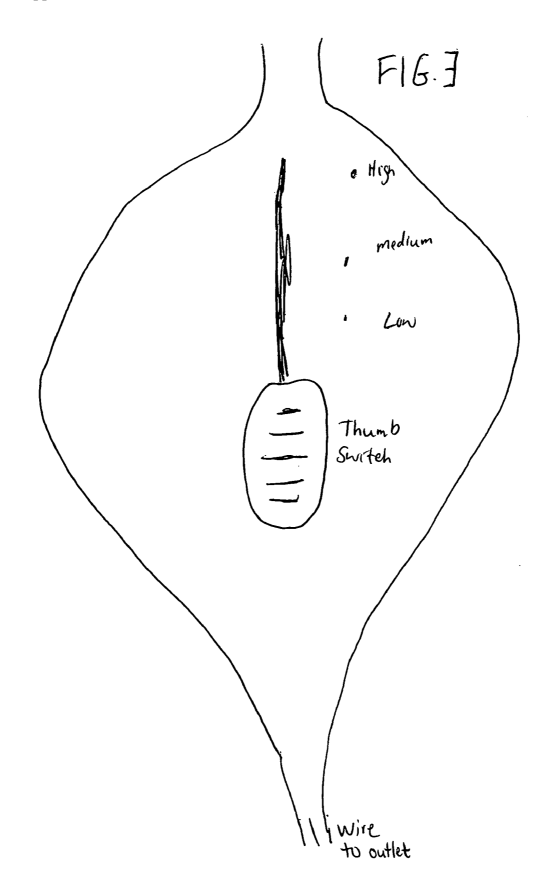
(57) **ABSTRACT** 

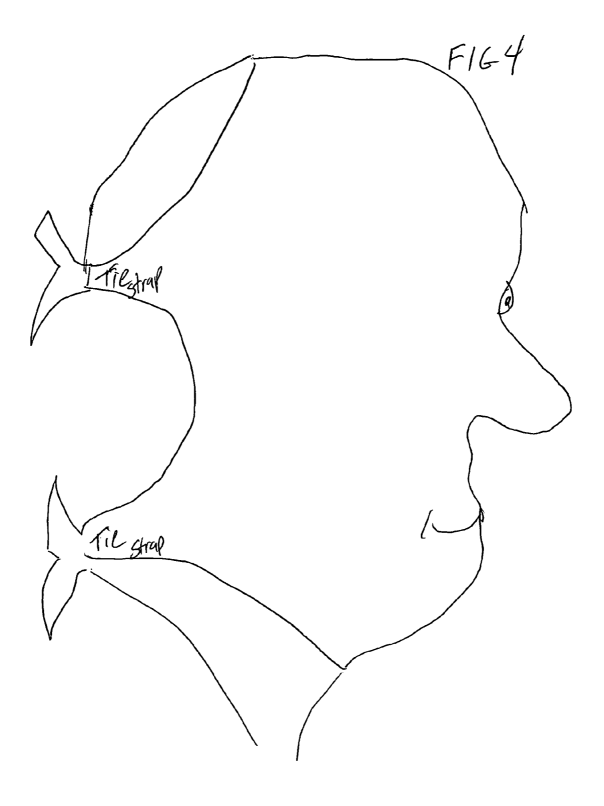
The invention will make sleeping easier to do, make relaxing easier to do as well. The heated face mask will tie on the face from the back of the head and the wires inside the heated face mask will conduct heat around the face, eyes, and forehead relaxing anybody that wears the heated face mask.











## HEATED FACE MASK

#### BRIEF DESCRIPTION OF VIEW FIG. 1

**[0001]** FIG. **1** is the front on the heated face mask, the front has two eye cut out with a nose slot and a mouth cut out as well. The view shows the wire and how the heated face mask was made and put together.

#### DETAILED DESCRIPTION OF FRONT VIEW

**[0002]** The heated face mask has wires inside of the mask that conducts warm when you turn the mask on one of the three heat settings. The heated face mask covers the face in such a way that the soft cloth touches the forehead, cheeks, and heats up around the eyes. The eyes have the ability to be velcroed open or heated when velcro closed. The nose is warmed by the slot cut into the cloth for the nose to get warm. All this would help on sleeping and relaxing while wearing the velcro heated face mask.

#### Brief Description of View FIG. 2

**[0003]** FIG. **2** is the front of the heated face mask, the front has two eye cut out with a nose slot and a mouth cut out as well. On the front of the heated face mask is two tie straps to wrap around the head and tie stung to the face for warmth.

#### Detailed Description of Front view.

**[0004]** The heated face mask has wires inside of the mask that conducts warm when you turn the mask on one of the three heat settings. The heated face mask covers the face in such a way that the soft cloth touches the forehead, cheeks, and heats up around the eyes. The eyes have the ability to be velcroed open or heated when velcro closed. The nose is warmed by the slot cut into the cloth for the nose to get warm. All this would help on sleeping and relaxing while wearing the velcro heated face mask.

#### Brief Description of View FIG. 3.

**[0005]** FIG. **3** is switch of the heated face mask, the thumb setting show three heat setting.

**[0006]** The first heat setting is the high heat, the second heat setting is the medium heat, and the third heat setting is the low heat.

#### Detailed Description of Front view.

**[0007]** The switch inside work from the heat setting inside the switch, high, medium or low as you need the heat.

# Brief Description of View FIG. 4.

**[0008]** FIG. **4** is right side view and shows the right side of the face with the heated face mask tied around the head.

#### Detailed Description of Front view.

**[0009]** The right side view shows how the heated face mask would fit on the head from the right side view.

#### BACKGROUND OF INVENTION

**[0010]** The heated face mask will help with relaxing, getting better sleep, warm the face for better control of sinuses and may help with headaches.

#### BRIEF SUMMARY OF THE INVENTION

**[0011]** This is a heating pad for the face, the sinuses, the forehead, behind the eyes, and check of the face being warm, how relaxing the heated face mask would be.

### SPECIFICATION

**[0012]** The specification of the heated face mask will be described on this page. The heated face mask is shaped to cover the face of a person.

**[0013]** The mask is made of soft to the touch cloth called felt. The felt clothe can be bought from a fabric store.

**[0014]** Shape the cloth to a face and mark the eyes and nose and mouth. This can be done by hand or computer to produce more than one at a time.

**[0015]** Cut out the cloth with two handles that will wrap around the head to attach the mask to head when heating the face.

**[0016]** Line the cloth with thin electrical wire, the electric wire conducts electrical current from the outlet. Start with the lower right portion of the face and bend the wire to make lines and bending the wire every  $\frac{1}{4}$  of and an inch. This will make enough heat to warm the face for comfort and relaxing. After lining the face starting with the lower portion of the mouth, bring the wire up through the nose area, around the right eye, up through the right portion of the forehead, down the left portion of the forehead, down the left portion of mouth and around mouth to the chin and stop. No more wire is needed for this mask.

**[0017]** Cut another copy of the felt cloth out to cover the wires, the cloth will be sewn on to cover the wires up.

**[0018]** Now you should have an eye opening, mouth opening and an opening or slot for the nose in the heated mask. The mask will also have two cloth handles to tie straps to back of head.

**1**. I claim the invention of the heated face mask: The heated face mask covers the entire face and ties around the head. The heated face mask will warm up your entire face on the heat setting of low, medium or high heat. These setting are set by the electrical switch made on the heated face mask.

The heated face mask will help relax you and help to let you sleep. If you imagine the mask covering you race and warming your entire face up one time. You turn the heated face mask on and the forehead, behind the eyes and the entire face heats up and you just relax and enjoy the heat on your face.

\* \* \* \* \*