A Study On A Treatment System For Hyperhidrosis And A Solution That Combines Focused Ultrasound And Ultrasound Imaging Technology

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Abstract: In this paper, for the treatment of axillary hyperhidrosis, we propose a driving algorithm for diagnosing the location / distribution / degree of sweat glands using ultrasound images and implementing a treatment device using high intensity focused ultrasound. Currently, treatment for axillary hyperhidrosis uses surgery to cut the skin itself or remove the sweat glands using an incision, but this has the disadvantage of scarring and long recovery time. To solve this, we propose a treatment device using high intensity focused ultrasound and a driving algorithm and a method for implementing a user interface environment.

Keywords: Ultrasound, Hyperhidrosis, Handpiece, Sweat Gland, HIFU.

1. Introduction

Fluid and hyperhidrosis is a disease that offends people around and interferes with social life by emitting a peculiar smell due to the abnormalities of the sweat glands, and the main cause of it is related to the sweat glands hidden under the armpit. Treatment for fluid and hyperhidrosis involves surgery of cutting off the skin and using the incision to remove sweat glands, but this method has disadvantages of scarring and long recovery time, so it is not preferred recently. High-intensity focused ultrasound (HIFU) and radiofrequency (RF) are used for non-invasive skin tightening[1].

To solve this problem, this paper diagnoses the position/distribution/precision of sweat glands using ultrasonic images and presents a plan for realizing the treatment and driving algorithm and user interface environment using high-intensity concentrated ultrasound.

With increasing public concern about facial wrinkles and loss of skin elasticity due to aging, diverse devices have been proposed as treatment modalities for facial wrinkles and laxity[2]. Recently, ultrasonography was introduced as a new treatment modality for therapeutic and cosmetic purposes. High-intensity focused ultrasonography (HIFU) may be the best symbol of this technique. It is based on the principle of induction of tissue damage and regeneration of the target area selectively via coagulation by generating microthermal injury lesions through the accumulation of high-frequency ultrasonography beams at the specific tissue site without any damage to the epidermis and adjacent tissue[3][4]. High Intensity Ultrasound is a therapeutic ultrasound, many studies are under way and the positive treatment effect of high intensity concentration ultrasound is being demonstrated[5][6]. High-intensity focused ultrasound (HIFU) for non-invasive treatment with a range of internal pathologies including cancers of major organs and cerebral pathologies is in exponential growth[7].

Treatment for fluid and hyperhidrosis is doing the surgery of cutting off the skin and using the incision to remove sweat glands, but it is difficult to return to daily life after the surgery and has the disadvantage of scarring. Medical devices using laser or RF to make up for these surgical shortcomings have emerged, but the recurrence rate is high and there might be side effects during the procedure. Recently, a treatable technology has been developed using microwave technology, but it is difficult to apply it in practice due to the inherent risks of microwave technology and the disadvantages of destroying tissues other than sweat glands[8].

2. Materials and methods

2.1 Axillary Hyperhidrosis Diagnosis System

For the treatment of fluid and hyperhidrosis, a diagnosis is needed to accurately identify the current sweat glands in the skin. Therefore, an ultrasonic image probe that can check the position of the sweat glands during the procedure is added inside the handpiece so that the position of the sweat glands can be checked accurately.

Figure 1. Handpiece design

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2.2 **HIFU ultrasonic focal point driving algorithm**

The location of the sweat glands is identified through ultrasonic images and other components are developed to accurately target only the sweat glands without damage. The location of the ultrasonic glands can be adjusted by taking into account the irregular sweat glands. The ultrasonic transducer is controlled so that it can move to the x-axis at regular intervals and move to the y-axis to control the depth of treatment.

![Flow Chart of Device](image)

**Figure 2. Flow Chart of Device**

![High intensity focused ultrasound device and position control technology schematic](image)

**Figure 3. High intensity focused ultrasound device and position control technology schematic**

2.3 **HIFU ultrasonic focal point driving algorithm**

The 10.1-inch touchscreen LCD is applied to provide a wide range of user interfaces, which are designed to prevent malfunctions and recognize the status of equipment at a glance. Unnecessary elements were excluded and composed of objects faithfully to function.

![Expected user interface design](image)

**Figure 4. Expected user interface design**

3. **Results**

The main performance of the treatment device using focused ultrasound can be expressed by the intensity of
the therapeutic energy and the focal temperature. Accordingly, the intensity of ultrasonic waves was repeatedly measured 100 times using an ultrasonic radiation force meter. As a result of the measurement, the maximum intensity of the ultrasound was measured as 2.65, the minimum intensity was 2.4, and the average was 2.53.

**Figure 5. Ultrasonic intensity**

**Table 1. Ultrasonic intensity**

|                | Ultrasonic intensity (J/cm²) | Error (%) |
|----------------|-----------------------------|352x377px|
| Max. Value     | 2.65                        | 6.0        |
| Min. Value     | 2.40                        | 3.9        |
| Average        | 2.53                        | 1.3        |

In addition, the focal temperature of the therapeutic ultrasound should be between 50 °C and 60 °C, the temperature change in the area excluding the focal area should be 10 °C or less. Table 2 and Figure 2 show the results of 100 experiments of temperature measurement.

**Figure 6. Focus Temperature**

**Table 2. Focus Temperature**

|                | Focus Temp. (°C) | Ambient temp. change value (°C) |
|----------------|------------------|---------------------------------|
| Max. Value     | 58.4             | 9.5                             |
| Min. Value     | 57.6             | 0.8                             |
| Average        | 58.0             | 5.4                             |

An experiment was conducted on the degree of error in the focal distance, one of the main functions of the super-sonic band. The error shall be formed within ±1mm of the 3mm reference, but the test results show that accurate control is possible by measuring between 2.47mm and 3.39mm.
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Figure 5. Focal Length Error

4. Discussion
For the treatment of fluid and hyperhidrosis, the position/distribution/precision of sweat glands were diagnosed using ultrasonic images and a driving algorithm was proposed to implement a treatment device using high-intensity concentrated ultrasound, at the same time the prototypes were produced and experimented. The results of the experiment were showed in Tables 1 and 2.

5. Conclusions
The algorithms and devices proposed in this paper are expected to be developed into non-invasive medical technology through the development of future applications for chemotherapy devices such as skin cancer, thyroid cancer and other medical fields by applying intensive care to specific areas of the human body.

6. References

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