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Inventor(s)

He; Yuze

WRIST REST TYPE PHYSICAL THERAPY DEVICE

Abstract

The present disclosure provides a wrist rest type physical therapy device. The wrist rest type physical therapy device includes: a housing assembly, a physical therapy lamp set and a flexible supporting pad, in which, the housing assembly includes a lamp set mounting chamber, and at least part of the physical therapy lamp set is arranged in the lamp set mounting chamber; the flexible supporting pad is arranged on the housing assembly and used for supporting a part to be subjected to physical therapy; the physical therapy lamp set is used for emitting physical therapy light to the flexible supporting pad so as to irradiate the part to be subjected to physical therapy. Therefore, the whole wrist rest type physical therapy device can support and hold the part to be subjected to physical therapy of a user and can also conduct physical therapy with the physical therapy light.

Inventors: He; Yuze (Shenzhen, CN)

Applicant: SHENZHEN RUIXINCHENG TECHNOLOGY CO., LTD (Shenzhen, CN)

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Background/Summary

FIELD OF THE INVENTION

[0001] The present invention relates to the technical field of wrist rests, and particularly relates to a wrist rest type physical therapy device.

BACKGROUND OF THE INVENTION

[0002] In behaviors such as playing ball and working, people use the wrist frequently, resulting in fatigue and injury of the wrist. People need wrist rests when working in the office.

[0003] Existing wrist rests can only play a passive supporting role for the user through its shape to relieve fatigue, and they have simple function.

SUMMARY OF THE INVENTION

[0004] In view of this, the present disclosure provides a wrist rest type physical therapy device.

[0005] The present disclosure provides a wrist rest type physical therapy device, including: [0006] a housing assembly comprising a lamp set mounting chamber; [0007] a physical therapy lamp set of which at least part is arranged in the lamp set mounting chamber; and [0008] a flexible supporting pad which is arranged on the housing assembly and used for supporting a part to be subjected to physical therapy; and [0009] the physical therapy lamp set is used for emitting physical therapy light to the flexible supporting pad so as to irradiate the part to be subjected to physical therapy.

[0010] As an embodiment of the present invention, the housing assembly includes a bottom cover and a base arranged on the bottom cover, and the base and the bottom cover define the lamp set mounting chamber.

[0011] As an embodiment of the present invention, the physical therapy lamp set includes a PCB, lamp bead members arranged on the PCB, a light guide member arranged corresponding to the lamp bead members; and [0012] the lamp bead members are used for emitting the physical therapy light through the light guide member.

[0013] As an embodiment of the present invention, the base further includes first light holes which are in communication with the lamp set mounting chamber, and the first light holes are arranged corresponding to the light guide member.

[0014] As an embodiment of the present invention, the light guide member includes a fixing plate, and light guide columns arranged between the fixing plate and the lamp bead members; and [0015] a plurality of lamp bead members are provided in correspondence to the light guide columns; and/or [0016] the fixing plate is fixed to the PCB by a fixing member.

[0017] As an embodiment of the present invention, the base includes a plate body and a boss arranged on the plate body, and a hollow groove is formed in the side of the boss facing the bottom cover; [0018] the hollow groove and the bottom cover form the lamp set mounting chamber; and [0019] the boss comprises an annular plate arranged on the plate body and a top plate arranged on the annular plate far away from the bottom cover, and the top plate comprises the first light holes. [0020] As an embodiment of the present invention, the physical therapy lamp set further includes a touch key which is arranged on the fixing plate and is electrically connected to the PCB, and the top plate further includes a first key hole which is in communication with the lamp set mounting chamber; and [0021] the touch key protrudes out of the first key hole; and/or [0022] a plurality of first light holes are arranged around the first key hole.

[0023] As an embodiment of the present invention, a boss groove is formed in the side of the flexible supporting pad facing the base; [0024] the flexible supporting pad is connected to the bottom cover, and the boss groove is arranged corresponding to the boss.

[0025] As an embodiment of the present invention, a sunken hand supporting portion is formed on the side of the flexible supporting pad away from the base; and/or [0026] the flexible supporting pad further includes second light holes which are formed in the side of the boss groove away from the base and are in communication with the boss groove, and the second light holes are arranged corresponding to the first light holes; and/or [0027] the flexible supporting pad further includes a

second key hole which is formed in the side of the boss groove away from the base and is in communication with the boss groove; and the touch key protrudes out of or is flush with the surface of the side of the flexible supporting pad away from the base through the second key hole.

[0028] As an embodiment of the present invention, the wrist rest type physical therapy device further includes a flexible wrapping portion which sleeves the flexible supporting pad.

[0029] Beneficial effects: according to the wrist rest type physical therapy device provided by the present disclosure, a lamp set mounting chamber is formed in a housing assembly, at least part of a physical therapy lamp set is arranged in the lamp set mounting chamber, and then a flexible supporting pad is arranged on the housing assembly to support the hands/feet and other body parts of a user; moreover, physical therapy light is emitted to the flexible supporting pad by the physical therapy lamp set, thus parts to be subjected to physical therapy, such as the hands of the user, can be supported and lifted, and furthermore, the physical therapy light can be further used for carrying out physical therapy on the parts to be subjected to physical therapy of the user, thereby effectively relieving the fatigue of the hands and other parts of the user, and repairing the injury; and moreover, the whole structure is simple and convenient to carry, so the whole wrist rest type physical therapy device has good convenience and multifunctionality, the user can also perform physical therapy at home, and the physical therapy cost is effectively reduced.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0030] To describe the technical solutions in the embodiments of the present invention more clearly, the following briefly introduces the accompanying drawings required for describing the embodiments. Apparently, the accompanying drawings in the following description show merely some embodiments of the present invention, and a person of ordinary skill in the art may still derive other drawings from these accompanying drawings without creative efforts.

[0031] FIG. 1 is a structural schematic diagram of one embodiment of a wrist rest type physical therapy device provided by the present disclosure;

[0032] FIG. 2 is a structural schematic diagram of the other embodiment of a wrist rest type physical therapy device provided by the present disclosure;

[0033] FIG. 3 is an explosion decomposition schematic diagram of a wrist rest type physical therapy device shown in FIG. 2;

[0034] FIG. 4 is a schematic diagram of assembling of a bottom cover and a physical therapy lamp set in a wrist rest type physical therapy device in FIG. 1;

[0035] FIG. 5 is a structural schematic diagram of a base in a wrist rest type physical therapy device in FIG. 1;

[0036] FIG. 6 is a structural schematic diagram of a flexible supporting pad in a wrist rest type physical therapy device in FIG. 1; and

[0037] FIG. 7 is a section schematic diagram of a wrist rest type physical therapy device in FIG. 2.

DETAILED DESCRIPTION OF SOME EMBODIMENTS

[0038] The technical solution in the embodiments of the present disclosure will be clearly and completely described below in conjunction with the accompanying drawings in the embodiments of the present disclosure. Obviously, the described embodiments are partial embodiments of the present disclosure, not all embodiments. Based on the embodiments in the present disclosure, all other embodiments obtained by those skilled in the art without creative work fall within the scope of protection of the present disclosure.

[0039] It is to be understood that all directional indications (such as up, down, left, right, front, rear . . .) in the embodiment of the present disclosure are only used for describing relative position relationship between components in a specific posture, the movement, etc., and if the specific

posture changes, the directional indications will change accordingly.

[0040] It is also to be understood that when an element is described to be “fixed to” or “arranged on” another element, it can be either directly on the other component or there may be a middle component at the same time. When one element is described to be “connected” to another component, it can be either directly connected to another component or indirectly connected by the middle component.

[0041] The terms used in this description of the present disclosure are for the purpose of describing specific embodiments only and are not intended to limit the present disclosure. If the description of “first”, “second”, etc. in this application is for descriptive purposes only and should not be construed as indicating or implying their relative importance or implying the number of technical features indicated. Thus, defining the “first” and “second” features may explicitly or implicitly include at least one of those features.

[0042] It is also to be further understood that the term “and/or” used in the description of this application and the accompanying claims of the present disclosure refers to any combination of one or more of the items listed in association and all possible combinations, and includes such combinations.

[0043] With reference to FIG. 1 to FIG. 7, the present disclosure provides a wrist rest type physical therapy device **10**, which includes a housing assembly **100**, a physical therapy lamp set **200** and a flexible supporting pad **300**.

[0044] As shown in FIG. 7, the housing assembly **100** includes a lamp set mounting chamber **110**, and at least part of the physical therapy lamp set **200** is arranged in the lamp set mounting chamber **110**. The flexible supporting pad **300** is arranged on the housing assembly **100** and used for supporting a part to be subjected to physical therapy, specifically, such as hands/feet.

[0045] Optionally, the physical therapy lamp set **200** is used for emitting physical therapy light to the flexible supporting pad **300**, specifically, the physical therapy light can be red light and near-red light with preset wavelength, and the physical therapy light can irradiate the part to be subjected to physical therapy, such as the hands/feet of a user, so that physical therapy can be performed on the user with the part to be subjected to physical therapy on the flexible supporting pad. It can help to alleviate user fatigue, etc.

[0046] Optionally, the physical therapy light can pass through the housing assembly and the flexible supporting pad to directly irradiate the part to be subjected to physical therapy of the user.

[0047] Optionally, the physical therapy light can also be certainly blocked by the flexible supporting pad, but some of it will irradiate the part to be subjected to physical therapy of the user, which is not limited here.

[0048] Optionally, the part to be subjected to physical therapy can be specifically the wrist, fingers, palms, arms, ankles, etc., which is not limited here. In an optional embodiment, the physical therapy light used in the present disclosure may be specifically a kind of red light (the wavelength is usually greater than or equal to 600 nm, less than or equal to 700 nm, specifically, it may be 600 nm, 630 nm, 660 nm, 700 nm, etc.). Human tissues are irradiated with the red light, which can penetrate to a depth of about 1-5 mm (deep into the dermis and partly into the subcutaneous tissue). Therefore, it can irradiate human body parts with at least one of the following functions: [0049] 1, promoting skin repair and collagen synthesis (anti-aging and wound healing). [0050] 2, reducing inflammation (such as acne and dermatitis). [0051] 3, improving mitochondrial function (by activating cytochrome C oxidase).

[0052] In an optional embodiment, the physical therapy light used in the present disclosure may be a near-red light (the wavelength is usually greater than 700 nm, less than or equal to 1100 nm, specifically, it may be 701 nm, 830 nm, 850 nm, 980 nm). Human tissues are irradiated with the near-red light, which can penetrate to a depth of about 5-10 cm (deep into muscle, bone and nerve tissue). Therefore, it can irradiate human body parts with at least one of the following functions:

[0053] 1, deeply repairing tissue (muscle damage, joint pain). [0054] 2, regenerating nerve

regeneration (e.g., peripheral neuropathy). [0055] 3, resisting inflammation and easing pain (by inhibiting pro-inflammatory factors).

[0056] In the above embodiment, the wrist rest type physical therapy device **10** is provided, the lamp set mounting chamber **110** is formed in the housing assembly **100**, at least part of the physical therapy lamp set **200** is arranged in the lamp set mounting chamber **110**, and then the flexible supporting pad **300** is arranged on the housing assembly **100** to support the hands/feet and other body parts of the user; moreover, physical therapy light is emitted to the flexible supporting pad by the physical therapy lamp set, thus parts to be subjected to physical therapy, such as the hands of the user, can be supported and lifted, and furthermore, the physical therapy light can be further used for carrying out physical therapy on the user, thereby effectively relieving the fatigue of the hands and other parts of the user, and repairing the injury; and moreover, the whole structure is simple and convenient to carry, so the whole wrist rest type physical therapy device **10** has good convenience and multifunctionality, the user can also perform physical therapy at home, and the physical therapy cost is effectively reduced.

[0057] As shown in FIG. **3** and FIG. **7**, the housing assembly **100** includes a bottom cover **120** and a base **130** arranged on the bottom cover **120**, and the base **130** and the bottom cover **120** define the lamp set mounting chamber **110**.

[0058] As shown in FIG. **3** and FIG. **4**, the physical therapy lamp set **200** includes a PCB **210**, lamp bead members **220** and a light guide member **230**, in which, the lamp bead members **220** are arranged on the PCB **210**, the light guide member **230** is arranged corresponding to the lamp bead members **220**, and the lamp bead members **220** are used for emitting the physical therapy light through the light guide member **230**, specifically, the physical therapy light is emitted towards the flexible supporting pad **300** through the light guide member **230**.

[0059] Optionally, the lamp bead members **220** arranged on the PCB **210** can be directly fixed to the PCB **210**, and therefore the size of the whole physical therapy lamp set **200** is effectively reduced; or, the lamp bead members **220** can be electrically connected to the PCB **210**, which is not limited here.

[0060] As shown in FIG. **3** and FIG. **5**, the base **130** further includes first light holes **131** which are in communication with the lamp set mounting chamber **110**, and the first light holes **131** are arranged corresponding to the light guide member **230**. The first light holes **131** can be through holes, and the physical therapy light emitted by the lamp bead members **220** is emitted towards the flexible supporting pad **300** through the light guide member **230** and the first light holes **131** in sequence.

[0061] In an optional embodiment, one lamp bead member **220** may be provided.

[0062] In an optional embodiment, a plurality of lamp bead members **220** may be provided, specifically, two, three or more lamp bead members **220** may be provided.

[0063] As shown in FIG. **4** and FIG. **7**, the light guide member **230** includes a fixing plate **231**, and light guide columns **232** arranged between the fixing plate **231** and the lamp bead members **220**. Optionally, the fixing plate **231** and the PCB **210** are arranged at an interval, and the light guide columns **232** are fixed to the fixing plate **231** and arranged corresponding to the lamp bead members **220**.

[0064] Optionally, the fixing plate **231** can be fixed to the PCB **210** by a fixing member **233**, such as a threaded member and an adhesive layer.

[0065] In an optional embodiment, the fixing plate **231** can also be fixed to the PCB **210** by means of the light guide columns **232**, which is not limited here.

[0066] In an optional embodiment, a plurality of light guide columns **232** can be provided in correspondence to the lamp bead members **220**, that is, each lamp bead member **220** corresponds to one light guide column **232**.

[0067] A plurality of corresponding first light holes **131** can be provided in correspondence to the light guide columns **232**, that is, each light guide column **232** corresponds to one first light hole

131.

[0068] In other embodiments, the first light holes **131** can also be annular holes and can correspond to the plurality of light guide columns **232**.

[0069] Optionally, the light guide columns **232** can conduct light uniformizing, light diffusing and the like on the physical therapy light emitted by the lamp bead members **220** in the light guide process.

[0070] As shown in FIG. 3 and FIG. 5, the base **130** includes a plate body **132** and a boss **133** arranged on the plate body **132**, a hollow groove **1331** is formed in the side of the boss **133** facing the bottom cover **120**, and the hollow groove **1331** and the bottom cover **120** form the lamp set mounting chamber **110**.

[0071] Optionally, a plurality of first reinforcing ribs **1321** are arranged by crossing in the direction of the plate body **132** facing the bottom cover.

[0072] In an optional embodiment, the bottom cover **120** includes a main plate **121**, a plurality of second reinforcing ribs **122** are arranged by crossing on the main plate **121**, and a mounting groove **123** is further formed in the main plate **121**.

[0073] Optionally, the base **130** and the bottom cover **120** can be fixed in a threaded mode, a pasting mode and the like, and meanwhile, the hollow groove **1331** and the mounting groove **123** form the lamp set mounting chamber **110** together.

[0074] In an optional scene, the PCB **210**, the lamp bead members **220** and the light guide member **230** can be mounted on the bottom cover **120** firstly.

[0075] Optionally, the PCB **210** can be mounted into the mounting groove **123** in the bottom cover **120**, then the base **130** is mounted on the bottom cover **120** and the hollow groove **1331** is mounted corresponding to the mounting groove **123**, and therefore at least parts of the PCB **210**, the lamp bead members **220** and the light guide member **230** are accommodated in the hollow groove **1331**.

[0076] Optionally, the PCB **210**, the lamp bead members **220** and the light guide member **230** can be all located in the lamp set mounting chamber **110**.

[0077] In an optional embodiment, the bottom cover **120** and the base **130** are made of but not limited to one or more of hard plastic materials such as plastic, metal and silica gel.

[0078] In an optional embodiment, the flexible supporting pad **300** is made of but not limited to one or more of soft materials such as memory foam, gel and silica gel.

[0079] In an optional embodiment, the hardness of the bottom cover **120** and the base **130** is greater than that of the flexible supporting pad **300**.

[0080] In an optional embodiment, the light guide member **230** can be made of one or more of transparent materials such as acrylic, glass, silica gel and PC.

[0081] As shown in FIG. 3 and FIG. 5, the boss **133** includes an annular plate **1332** arranged on the plate body **132**, and a top plate **1333** arranged on the annular plate **1332** far away from the bottom cover **120**, and the top plate **1333** includes the first light holes **131**.

[0082] Optionally, the annular plate **1332** can be arranged in a conical shape or a columnar shape.

[0083] Optionally, the annular plate **1332** can be arranged around and against the light guide member **230**, and specifically, the annular plate **1332** can be arranged and against the fixing plate **231**.

[0084] As shown in FIG. 4 and FIG. 7, the physical therapy lamp set **200** further includes a touch key **240** which is arranged on the fixing plate **231** and is electrically connected to the PCB **210**, and the top plate **1333** further includes a first key hole **1334** which is in communication with the lamp set mounting chamber **110**.

[0085] Optionally, the touch key **240** can also be directly arranged on the PCB **210** and penetrates through the fixing plate **231**, which is not limited here.

[0086] Optionally, the touch key **240** penetrates through and protrudes out of the first key hole **1334**.

[0087] Optionally, a plurality of first light holes **131** are arranged around the first key hole **1334**.

[0088] Optionally, the first light holes **131** are of an annular structure and can be arranged around the first key hole **133A**.

[0089] As shown in FIG. **6**, a boss groove **310** is formed in the side of the flexible supporting pad **300** facing the base **130**, the flexible supporting pad **300** is connected to the bottom cover **120**, and the boss groove **310** is arranged corresponding to the boss **133**.

[0090] Optionally, the flexible supporting pad **300** can be fixed to the base **130** in a bonding manner or threaded manner, and meanwhile, the boss groove **310** is arranged corresponding to the boss **133**, namely, at least part of the boss **133** is located in the boss groove **310**.

[0091] As shown in FIG. **1**, a sunken hand supporting portion **330** is formed on the side of the flexible supporting pad **300** away from the base **130**, and the sunken hand supporting portion **330** is of a structure with two sides inwards concaved towards the middle so as to fit the hands/feet and other body parts of the user, and thus the hands/feet and other body parts of the user can be stably supported.

[0092] Optionally, the flexible supporting pad **300** further includes second light holes **320** which are formed in the side of the boss groove **310** far away from the base **130** and are in communication with the boss groove **310**, and the second light holes **320** are arranged corresponding to the first light holes **131**.

[0093] Optionally, the sunken hand supporting portion **330** further includes a flat laying portion **331** which is located in a middle area of the sunken hand supporting portion **330**.

[0094] Optionally, the flat laying portion **331** is arranged corresponding to the boss **133**

[0095] Optionally, the second light holes **320** are formed in the flat laying portion **331**.

[0096] Optionally, the physical therapy light emitted by the lamp bead members **220** sequentially passes through the light guide columns **232**, the first light holes **131** and the second light holes **320** to be emitted.

[0097] Optionally, the flexible supporting pad **300** further includes a second key hole **340** which is formed in the side of the boss groove **310** away from the base **130** and is in communication with the boss groove **310**; and optionally, the touch key **240** protrudes out of or is flush with the surface of the side of the flexible supporting pad **300** away from the base **130** through the second key hole **340**.

[0098] Optionally, the second key hole **340** is also located in the flat laying portion **331**.

[0099] Optionally, the touch key **240** can protrude out of the flat laying portion **331** through the two key holes, so that the touch key **240** is higher than the flat laying portion **331**, or the touch key **240** is flush with the flat laying portion **331**, which is not limited here.

[0100] Optionally, the touch key **240** can be a capacitive sensing switch specifically, and when the user places the hands/feet and other body parts on the sunken hand supporting portion **330**, specifically, on the flat laying portion **331**, the touch key **240** can sense the situation, and therefore the lamp bead members **220** are turned on to emit the physical therapy light.

[0101] In an optional embodiment, the touch key **240** can also be other contact or light sensors, which is not limited here.

[0102] Optionally, the boss **133** is arranged, and the boss groove **310** is formed in the flexible supporting pad **300**, so that on one hand, the assembling stability of the flexible supporting pad **300** and the base **130** can be improved, and on the other hand, the boss **133** with high hardness is arranged below the flat laying portion **331** of the flexible supporting pad **300**, thereby effectively improving the supporting stability for the user, reducing the deformation of the flexible supporting pad **300**, and prolonging the service life of the flexible supporting pad **300**; and the hollow groove **1331** is formed in the boss **133**, it can be matched with the bottom cover **120** to well fix the physical therapy lamp set **200**, thus the size of the whole wrist rest type physical therapy device **10** is reduced, and the stability of the whole structure is improved.

[0103] In an optional embodiment, the wrist rest type physical therapy device **10** further includes a flexible wrapping portion **400** which sleeves the flexible supporting pad **300**.

[0104] Optionally, the flexible wrapping portion **400** can be made of milk silk, tencel, leather and other materials, so that the whole support physical therapy device has good comfort.

[0105] In an optional embodiment, the thickness of the flexible wrapping portion **400** is less than that of the flexible supporting pad **300**, so that the influence of the flexible wrapping portion **400** on penetrating of the physical therapy light is reduced.

[0106] As shown in FIG. 2, the housing assembly **100** further includes a side opening **150**, the wrist rest type physical therapy device **10** further includes an electric connection interface **500** arranged on the side opening **150**, and the electric connection interface **500** is electrically connected to the PCB **210**.

[0107] In conclusion, the wrist rest type physical therapy device **10** is provided, the lamp set mounting chamber **110** is formed in the housing assembly **100**, at least part of the physical therapy lamp set **200** is arranged in the lamp set mounting chamber **110**, and then the flexible supporting pad **300** is arranged on the housing assembly **100** to support the hands/feet and other body parts of the user; moreover, the physical therapy light is emitted to the flexible supporting pad by the physical therapy lamp set, thus the parts to be subjected to physical therapy, such as the hands of the user, can be supported and lifted, and furthermore, the physical therapy light can be further used for carrying out physical therapy on the user, thereby effectively relieving the fatigue of the hands and other parts of the user, and repairing the injury; and moreover, the whole structure is simple and convenient to carry, so the whole wrist rest type physical therapy device **10** has good convenience and multifunctionality, the user can also perform physical therapy at home, and the physical therapy cost is effectively reduced. The physical therapy can be carried out, the whole structure is simple, and therefore, the convenience of physical therapy can be effectively improved, and the cost for physical therapy is decreased.

[0108] Without contradicting each other, those skilled in the art may link and combine the different embodiments or examples described in this specification and the features of the different embodiments or examples.

[0109] The foregoing is only a specific embodiment of the present disclosure, but the scope of protection of the present disclosure is not limited to this, and any person skilled in the art can easily think of various equivalent modifications or substitutions within the scope of the technology disclosed in the present disclosure, and these modifications or substitutions shall be covered by the scope of protection of the present disclosure. Therefore, the scope of protection of the present disclosure shall be subject to the scope of protection of the claims.

Claims

1. A wrist rest type physical therapy device, comprising: a housing assembly comprising a lamp set mounting chamber; a physical therapy lamp set of which at least part is arranged in the lamp set mounting chamber; and a flexible supporting pad which is arranged on the housing assembly and used for supporting a part to be subjected to physical therapy; and the physical therapy lamp set is used for emitting physical therapy light to the flexible supporting pad so as to irradiate the part to be subjected to physical therapy.
2. The wrist rest type physical therapy device according to claim 1, wherein the housing assembly comprises a bottom cover and a base arranged on the bottom cover, and the base and the bottom cover define the lamp set mounting chamber.
3. The wrist rest type physical therapy device according to claim 2, wherein the physical therapy lamp set comprises a PCB, lamp bead members arranged on the PCB, a light guide member arranged corresponding to the lamp bead members; and the lamp bead members are used for emitting the physical therapy light through the light guide member.
4. The wrist rest type physical therapy device according to claim 3, wherein the base further comprises first light holes which are in communication with the lamp set mounting chamber, and

the first light holes are arranged corresponding to the light guide member.

5. The wrist rest type physical therapy device according to claim 4, wherein the light guide member comprises a fixing plate, and light guide columns arranged between the fixing plate and the lamp bead members; and a plurality of lamp bead members are provided in correspondence to the light guide columns.

6. The wrist rest type physical therapy device according to claim 5, wherein the fixing plate is fixed to the PCB by a fixing member.

7. The wrist rest type physical therapy device according to claim 5, wherein the base comprises a plate body and a boss arranged on the plate body, and a hollow groove is formed in the side of the boss facing the bottom cover; the hollow groove and the bottom cover form the lamp set mounting chamber; and the boss comprises an annular plate arranged on the plate body and a top plate arranged on the annular plate far away from the bottom cover, and the top plate comprises the first light holes.

8. The wrist rest type physical therapy device according to claim 7, wherein the physical therapy lamp set further comprises a touch key which is arranged on the fixing plate and is electrically connected to the PCB, and the top plate further comprises a first key hole which is in communication with the lamp set mounting chamber; and the touch key protrudes out of the first key hole.

9. The wrist rest type physical therapy device according to claim 8, wherein a plurality of first light holes are arranged around the first key hole.

10. The wrist rest type physical therapy device according to claim 8, wherein a boss groove is formed in the side of the flexible supporting pad facing the base; and the flexible supporting pad is connected to the bottom cover, and the boss groove is arranged corresponding to the boss.

11. The wrist rest type physical therapy device according to claim 10, wherein a sunken hand supporting portion is formed on the side of the flexible supporting pad away from the base.

12. The wrist rest type physical therapy device according to claim 10, wherein the flexible supporting pad further comprises second light holes which are formed in the side of the boss groove away from the base and are in communication with the boss groove, and the second light holes are arranged corresponding to the first light holes.

13. The wrist rest type physical therapy device according to claim 10, wherein the flexible supporting pad further comprises a second key hole which is formed in the side of the boss groove away from the base and is in communication with the boss groove; and the touch key protrudes out of or is flush with the surface of the side of the flexible supporting pad away from the base through the second key hole.
