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(54) **A DEVICE FOR CORRECTING INGROWING FOOT NAILS**

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Description

TECHNICAL FIELD

[0001] The present invention relates to tools for correcting ingrowing foot nails.

BACKGROUND ART

[0002] There are known various devices and methods for correcting ingrowing foot nails, most typically toe nails.

[0003] A Chinese utility model CN20082012494U presents an ingrown nail double-hook correction device, formed by a steel wire with certain length, wherein the two ends of the steel wire are respectively provided with an ingrown nail hook; two ingrown nail hooks are positioned at the front end of the correction device and are arranged side by side; and the back end of the correction device is a closed-type straight line or a closed-type arc-shaped line.

[0004] In turn, the device for correcting ingrowing toenails known from a German patent application DE4207797 consists of two short lengths of wire. Each length of wire has a hook formed at each end. The wires are placed on the surface of the nail with one of the hooked ends of each wire fitting under the edge of one side of the toe nail. The two wires are then fastened to each other by a third wire or by a thread made of plastics. This third wire or thread passes around the hooks at the free ends of the two wires and at the same time holds them to the toe nail.

[0005] The instrument for correcting ingrowing toenails known from the German patent application has a component placed on the toenail surface. A nickel-titanium alloy can be used as the material. Alternatively it can consist of wire or strip. It can comprise a holding portion secured to the nail and securing a correcting one which acts on the nail in the correcting direction.

[0006] Another correcting device for ingrowing toenails is known from a Japanese patent application JP2010172687. It includes a flat-forming part sliding to a nail fold part deformed by ingrowing nail into a curved shape to correct the ingrown nail to an almost flattened nail shape and a correction-acting part which obtains correction action by securing the ingrown nail after further sliding a correction-acting member and inserting the ingrown nail almost flattened by the flat-forming part into a gap.

[0007] A French patent application FR2639219 describes a device for correcting nail deformities, which comprises a T-shaped part which is adjustably attached to support and has curved arms in which corrective element is removably mounted. Each part of the corrective element is bent inwards to form a groove so that the two parts may be fixed over the side edges of the nail.

[0008] A US patent application US1917794 presents a finger tip and nail shaper, which has tip shaper of channel formation open at its inner end with the outer end

closed by an arched and curved wall, curved spring arms carried by the channel member for attaching the same to a finger tip and a nail shaper supported by said curved spring arms.

[0009] The devices described above are configured for mounting on the nail and for carrying on the toe for a long time, lasting typically for several weeks, which is highly problematic and uncomfortable for the user.

[0010] A US patent US1772130 discloses a device for correcting ingrowing foot nails comprising a base, on which there are mounted means for immobilizing the toe with respect to the base, means for pressing the middle portion of the nail and means for manipulating at the lateral edge of the nail. Such device does not allow to alleviate medical problems afflicted with an ingrowing nail.

[0011] A European patent application EP2025309 discloses slidable and pivotable means for manipulating the lateral portions of the nail.

[0012] It would be advantageous to provide a device and method for cosmetic correction of ingrown nails, which would allow quicker and easier correction of nail.

DISCLOSURE OF THE INVENTION

[0013] The object of the invention is a device for correcting ingrowing foot nails, the device comprising a base, on which there are mounted means for immobilizing the toe with respect to the base, means pressing the middle portion of the nail towards the base, slidable and pivotable means for manipulating at the lateral edge of the nail and slidable and pivotable means for manipulating at the front portion of the nail.

[0014] Preferably, it comprises two opposite supports mounted on the base, wherein on the first support there are mounted two screws for pressing the toe and two slidable and pivotable tools for manipulating at the lateral edge of the nail, which are positioned symmetrically with respect to a lever for pressing the nail, and wherein the second support comprises pivotable and slidable tools for manipulating at the front portion of the nail.

[0015] Preferably, the lever for pressing the nail is mounted pivotably in the first support, and the pressing force is adjustable by a screw for regulating the pressing of the nail.

[0016] Preferably, the means for manipulating at the lateral edge of the nail are held in spheroidal joints tightenable by blocking screws.

[0017] Preferably, the means for manipulating at the front part of the nail are held in spheroidal joints tightenable by blocking screws.

[0018] Preferably, the second support comprises two parts joined by screws.

[0019] Preferably, between the means for immobilizing the toe and the toe there is placed an elastic pad.

[0020] Preferably, in the second support there are positioned, slidably and pivotably in spheroidal joints tightenable by blocking screws, two spatulas for lifting the front of the nail.

[0021] Preferably, the means for pressing the middle portion of the nail towards the base have a form of a lever mounted in the first support in a spheroidal joint configured to be blocked by a screw.

[0022] Preferably, the base is mounted in a plate forming a support for a foot.

[0023] Preferably, along the base there are formed protrusions configured to be positioned in grooves of the plate.

[0024] Preferably, the means for immobilizing the toe have a form of screws configured to press the toe towards the base.

[0025] Preferably, the means for manipulating at the lateral edges of the nail have a form of hooks configured to lift the lateral edges of the nail.

[0026] Preferably, the means for manipulating at the lateral edges of the nail have a form of deflecting spatulas configured to deflect aside the flesh of the lateral nail folds.

[0027] Preferably, the means for manipulating at the front part of the nail have a form of spatulas configured to lift the front edge of the nail.

[0028] Preferably, the means for pressing the middle portion of the nail towards the base have a form of a lever.

[0029] A method for cosmetic correction of ingrowing foot nails is described wherein by using a device for correcting ingrowing nails, the device comprising means for immobilizing the toe with respect to the base, means pressing the middle portion of the nail towards the base, slidable and pivotable means for manipulating at the lateral edge of the nail and slidable and pivotable means for manipulating at the front portion of the nail, the toe is immobilized, the middle portion of the nail is pressed towards the base and the nail and/or the flesh of the nail folds is shaped to a desired shape, the nail is coated with a layer of hardenable material, the hardenable material is left to harden and then the toe is removed from the device.

BRIEF DESCRIPTION OF DRAWINGS

[0030]

Figs. 1-4 present a device for correcting nails according to the first embodiment, in a slanted view, front view, side view and top view, respectively,

Fig. 5 presents a device for correcting nails according to the second embodiment,

Fig. 6 presents exemplary embodiments of spatulas for lifting the front of the nail plate,

Fig. 7 presents exemplary embodiments of deflecting spatulas,

Fig. 8 presents an exemplary embodiment of a hook,

Fig. 9 presents an exemplary embodiment of a lever for pressing the nail,

Fig. 10 presents a toe with a nail during correction by the device of the second embodiment,

Fig. 11 presents a device for correcting ingrowing

nails according to the third embodiment.

MODES FOR CARRYING OUT THE INVENTION

5 FIRST MODE OF THE INVENTION

[0031] The device for correcting ingrowing nails according to the first embodiment as shown in Figs. 1-4, comprises a base 101 with a first support 102, in which there are mounted two screws 111, 112 for pressing the toe and two hooks 131, 132 which are slidable and pivotable. The hooks 131, 132 are positioned and immobilized in spheroidal joints 133, 134 which are pressed by hook-blocking screws 135, 136. The toe-pressing screws 111, 112 and the hooks 131, 132 are positioned symmetrically with respect to a lever 121 for pressing the nail which is also mounted in the support 102. The nail-pressing lever 121 is positioned pivotably at the axis of the support 102, and the pressing force is regulated by a screw 123 for regulating the pressing of the nail. Moreover, between the nail-pressing screws 111, 112 and the toe there is placed an elastic pad 114. The base 101 further comprises a second support 103 for spatulas, mounted opposite the first support 102. The second support 103 comprises two parts combined by mounting screws 105, between which a spatula 141 is mounted slidably and pivotably. The spatula 141 is immobilized in a spheroidal joint 143 which is tightened by a spatula-blocking screw 145. The handle 146 of the spatula 145 has a coarse surface.

[0032] In place of the hooks 131, 132 for lifting the sides of the nail plate there can be used deflecting spatulas for deflecting asides the flesh of the lateral nail folds.

[0033] The hooks 131, 132 allow to lift the lateral edges of the nail, which is particularly useful for correcting involuted nails. The spatula 141 allows to lift the front edge of the nail or to form an extension for an inappropriately cut nail, which is particularly effective when correcting a nail ingrowing to the proximal nail fold.

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SECOND MODE OF THE INVENTION

[0034] A device for correcting ingrowing nails, according to the second embodiment, as shown in Fig. 5, comprises a base 201 with a first support 202 in which there are mounted two toe-pressing screws 211, 212 and two hooks 231, 232 which are slidable and pivotable. The toe-pressing screws 211, 212 and the hooks 231, 232 are positioned symmetrically with respect to a nail-pressing lever 221, which is also mounted in the support 202. A second support 203 for spatulas is mounted opposite the first support 202. In the second support 203 there are mounted nail-lifting spatulas 241, 242 which are mounted slidably and pivotably in spheroidal joints 243, 244 which are tightened by spatula-blocking screws 245, 246. The pressing lever 221 is mounted in the support 202 in a spheroidal joint 222 which is tightened by a lever-pressing screw 233. Soft pads, for example felt circular pads

having a diameter of about 2cm, can be inserted between the toe-pressing screws 211, 212 and the toe, in order to limit the point wise pressure towards the toe.

[0035] Along the base 201 there are protrusions 205 compatible with grooves 206 of a plate 204 for placing a foot, and the base comprises an element for blocking the base 201 in the plate 204. The plate 204 has a size of about 20x30cm and is made of hard plastic.

[0036] In place of the hooks 231, 232 for lifting the sides of the nail plate there can be used deflecting spatulas for deflecting asides the flesh of the lateral nail folds.

[0037] The nail-manipulation tools are replaceable and can be selected according to the specifics of the nail being corrected. The replaceability of these tools also allows to sterilize the components for each nail to be corrected.

[0038] Exemplary embodiments of the nail-manipulation tools are shown in Figs. 6-9.

[0039] The spatulas for lifting the front edge of the nail may have a form 401-403 as shown in Fig. 6. They may have a handle terminated at both ends by an end. One end may be flat. The other ends may have various arched cutouts, to be selected according to the nail being corrected, the ingrowth depth and the shape of the ingrowth.

[0040] The deflecting spatulas may have a form 411-412 as shown in fig. 7. They may have a handle terminated by one flat end and one curved end. These spatulas are used when inflammatory condition occurs at the lateral nail folds. Then, the deflecting spatulas are mounted in the spheroidal joints in place of the hooks. The deflecting spatula is used to deflect the flesh aside and outwards the nail, such as to uncover the lateral edge of the nail. Then, depending on the shape of the missing fragment of the front edge of the nail, a spatula for lifting the front edge of the nail is selected for reconstructing the nail with a hardening material.

[0041] The hooks for lifting the nail edges may have a form 421 as shown in Fig. 8. They may have a handle terminated at both ends with hooks of different inclination.

[0042] The lever for pressing the middle portion of the nail towards the base may have a shape 431 as shown in Fig. 9, i.e. it may have a handle with ends of different inclination.

THIRD MODE OF THE INVENTION

[0043] The device for correcting ingrowing nails according to the third embodiment is shown in Fig. 11. It comprises a cuboid frame with a flat base 301. The frame forms a support 302 made of four vertical bars 351 attached to the base 301, which are joined at the top by two horizontal bars 354 and two top guides 352. A side guide 353 is attached to two neighboring vertical bars 351. A central top guide 355 is mounted to the two top horizontal bars 354. The guides 353, 352 and 355 have openings 360 made therein. In the support 302, in the openings 360 of the top central guide 355 there are mounted toe-immobilizing means 311 and nail-pressing

means 321 towards the base. In the openings 360 of the top central guide 355 there is placed a slidable and pivotable spatula 341 for lifting the front edge of the nail. In the top guides 352 there is mounted slidably and pivotably a hook 331 for lifting the lateral edge of the nail. Moreover, in the side guides 353 there are mounded two further means 311 for immobilizing the toe. The positioning of the toe-immobilizing means 311, the spatula 341 and the hook 331 is blocked by blocking pins 370. Along the handle of the lifting spatula 341 there is a row of openings 360.

FEATURES COMMON TO ALL MODES FOR CARRYING OUT THE INVENTION

[0044] All the embodiments share the common features such as:

- means 111, 112; 211, 212; 311 for immobilizing the toe with respect to the base 101; 201; 301
- means 121; 221; 321 for pressing the middle portion of the nail towards the base 101; 201; 301, such as a lever 431
- slidable and pivotable means 131, 132; 231, 232; 331 for manipulating at the lateral edge of the nail, which may have a form of hooks 421 or deflecting spatulas 411, 412
- slidable and pivotable means 141; 241, 242; 341 for manipulating at the front edge of the nail, which may have a form of spatulas 401-403 for lifting the front of the nail

METHOD FOR CORRECTION OF INGROWING NAILS

[0045] The correction of ingrowing nails is carried out as follows. After the toe (or another finger) is positioned in the device, it is immobilized by toe-pressing means 111, 112; 211, 212; 311 and the nail is pressed by the means 121; 221; 321 towards the base. Next, the lateral edge of the nail is manipulated. For example, the lateral edges of an ingrowing nail are lifted by the hooks 131, 132; 231, 232; 331. Alternatively, in case of an inflammatory condition, the flesh along the lateral edges of the nail is deflected aside by deflecting spatulas. Next, by means of one spatula 141; 341 or two spatulas 241, 242 the nail is lifted at its front in order to shape it appropriately. Next, the nail is coated with a hardening material and the material is left to be cured. Preferably, acryl is used as the hardening material, due to its very good adhesion to the nail and high hardness. Acryl is preferably applied as a layer having a thickness of up to 1 mm. Other hardenable materials can be used, such as a hardenable gel. A nail shaped by hooks and spatulas and coated with acryl in the device of the second embodiment of the present invention is shown schematically in Fig. 10. Next, the nail is machined by grinding. The layer of hardenable material keeps the nail in its correct shape and allows its growth without ingrowing. As the nail grows, it can be

filed at the front along with the layer of the hardened material. The end portion of the nail, which is free from the hardened layer, is getting appropriately shaped by the front portion which moves forward. After the whole nail grows, when it is properly shortened at the front, the nail usually achieves a correct shape.

[0046] In case of an inflammatory condition, the nail shall be first corrected by means of the deflecting spatulas, and after the inflammatory condition is cured, another correction by means of the lifting hooks shall be made to correct an involuted nail.

Claims

1. A device for correcting ingrowing foot nails, comprising a base (101; 201; 301), on which there are mounted means (111, 112; 211, 212; 311) for immobilizing the toe with respect to the base (101; 201; 301), means (121; 221; 321) for pressing the middle portion of the nail and means (131, 132; 231, 232; 331) for manipulating at the lateral edge of the nail, **characterized in that** the means (121; 221; 321) for pressing the middle portion of the nail are configured to press the middle portion of the nail towards the base (101; 201; 301); the means (131, 132; 231, 232; 331) for manipulating at the lateral edge of the nail are slidable and pivotable; and further comprising slidable and pivotable means (141; 241, 242; 341) for manipulating at the front portion of the nail.
2. The device according to claim 1, **characterized in that** it comprises two opposite supports (102, 103; 202, 203) mounted on the base (101; 201), wherein on the first support (102; 202) there are mounted two screws for pressing the toe (111, 112; 211, 212) and two slidable and pivotable tools for manipulating at the lateral edge of the nail (131, 132; 231, 232), which are positioned symmetrically with respect to a lever (121; 221) for pressing the nail, and wherein the second support (103; 203) comprises pivotable and slidable tools (141; 241, 242) for manipulating at the front portion of the nail.
3. The device according to claim 2, **characterized in that** the lever (121; 221) for pressing the nail is mounted pivotably in the first support (102; 202), and the pressing force is adjustable by a screw (123; 223) for regulating the pressing of the nail.
4. The device according to claim 2, **characterized in that** the means (131, 132; 231, 232) for manipulating at the lateral edge of the nail are held in spheroidal joints (133, 134; 233, 234) tightenable by blocking screws (135, 136; 235, 236).
5. The device according to claim 1, **characterized in that** the means (141; 241, 242) for manipulating at the front part of the nail are held in spheroidal joints (143; 243) tightenable by blocking screws (145; 245).
6. The device according to claim 1, **characterized in that** the second support (103) comprises two parts joined by screws (105).
7. The device according to claim 1, **characterized in that** between the means (111, 112) for immobilizing the toe and the toe there is placed an elastic pad (114).
8. The device according to claim 1, **characterized in that** in the second support (203) there are positioned, slidably and pivotably in spheroidal joints (243, 244) tightenable by blocking screws (245, 246), two spatulas (241, 242) for lifting the front of the nail.
9. The device according to claim 1, **characterized in that** the means (221) for pressing the middle portion of the nail towards the base (201) have a form of a lever (221) mounted in the first support (202) in a spheroidal joint (222) configured to be blocked by a screw (223).
10. The device according to claim 1, **characterized in that** the base (201) is mounted in a plate (204) forming a support for a foot.
11. The device according to claim 10, **characterized in that** along the base (201) there are formed protrusions (205) configured to be positioned in grooves (206) of the plate (204).
12. The device according to claim 1, **characterized in that** the means (111, 112; 211, 212) for immobilizing the toe have a form of screws (111, 112; 211, 212) configured to press the toe towards the base.
13. The device according to claim 1, **characterized in that** the means (131, 132; 231, 232) for manipulating at the lateral edges of the nail have a form of hooks (421) configured to lift the lateral edges of the nail.
14. The device according to claim 1, **characterized in that** the means (131, 132; 231, 232) for manipulating at the lateral edges of the nail have a form of deflecting spatulas (411, 412) configured to deflect aside the flesh of the lateral nail folds.
15. The device according to claim 1, **characterized in that** the means (141; 242, 242) for manipulating at the front part of the nail have a form of spatulas (401, 402, 403) configured to lift the front edge of the nail.

Patentansprüche

1. Gerät zur Korrektur einwachsender Fußnägel, das Folgendes umfasst: eine Basis (101; 201; 301), auf der Vorrichtungen (111, 112; 211, 212; 311) zur Immobilisierung des Zehs in Bezug auf die Basis (101; 201; 301) befestigt sind; Vorrichtungen (121; 221; 321) zum Drücken des mittleren Teils des Nagels und Vorrichtungen (131, 132; 231, 232; 331) zur Behandlung am seitlichen Rand des Nagels; dadurch charakterisiert, dass die Vorrichtungen (121; 221; 321) zum Drücken des mittleren Teils des Nagels so konfiguriert sind, dass sie den mittleren Teil des Nagels gegen die Basis (101; 201; 301) drücken; die Vorrichtungen (131, 132; 231, 232; 331) zur Behandlung am seitlichen Rand des Nagels sind verschiebbar und schwenkbar; und umfasst zudem verschiebbare und schwenkbare Vorrichtungen (141; 241, 242; 341) zur Behandlung am vorderen Teil des Nagels. 5
2. Gerät nach Anspruch 1, das dadurch charakterisiert ist, dass es zwei gegenüberliegende Stützen (102, 103; 202, 203) umfasst, die auf der Basis (101; 201) befestigt sind, wobei an der ersten Stütze (102; 202) zwei Schrauben zum Drücken des Zehs (111, 112; 211, 212) und zwei verschiebbare und schwenkbare Werkzeuge zur Behandlung am seitlichen Rand des Nagels (131, 132; 231, 232) befestigt sind, die symmetrisch zu einem Hebel (121; 221) zum Drücken des Nagels angeordnet sind und wobei die zweite Stütze (103; 203) schwenkbare und verschiebbare Werkzeuge (141; 241, 242) zur Behandlung am vorderen Teil des Nagels umfasst. 10
3. Gerät nach Anspruch 2, das dadurch charakterisiert ist, dass der Hebel (121; 221) zum Drücken des Nagels schwenkbar an der ersten Stütze (102; 202) befestigt ist und dass die Presskraft durch eine Schraube (123; 223) verstellt werden kann, um den Druck auf den Nagel zu regulieren. 15
4. Gerät nach Anspruch 2, das dadurch charakterisiert ist, dass die Vorrichtungen (131, 132; 231, 232) zur Behandlung am seitlichen Rand des Nagels in Kugelgelenken (133, 134; 233, 234) gehalten werden, die mit Feststellschrauben (135, 136; 235, 236) angezogen werden können. 20
5. Gerät nach Anspruch 1, das dadurch charakterisiert ist, dass die Vorrichtungen (141; 241, 242) zur Behandlung am vorderen Teil des Nagels in Kugelgelenken (143; 243) gehalten werden, die mit Feststellschrauben (145; 245) angezogen werden können. 25
6. Gerät nach Anspruch 1, das dadurch charakterisiert ist, dass die zweite Stütze (103) zwei Teile umfasst, die durch Schrauben (105) verbunden sind. 30
7. Gerät nach Anspruch 1, das dadurch charakterisiert ist, dass sich zwischen den Vorrichtungen (111, 112) zur Immobilisierung des Zehs und dem Zeh ein elastisches Polster (114) befindet. 35
8. Gerät nach Anspruch 1, das dadurch charakterisiert ist, dass an der zweiten Stütze (203) zwei in Kugelgelenken (243, 244) verschiebbare und schwenkbare Spatel (241, 242) zum Anheben der Vorderseite des Nagels angebracht sind, die mit Feststellschrauben (245, 246) angezogen werden können. 40
9. Gerät nach Anspruch 1, das dadurch charakterisiert ist, dass die Vorrichtungen (221) zum Drücken des mittleren Teils des Nagels gegen die Basis (201) eine Art Hebel (221) aufweisen, der an der ersten Stütze (202) in einem Kugelgelenk (222) befestigt ist, das mit einer Schraube (223) angezogen werden kann. 45
10. Gerät nach Anspruch 1, das dadurch charakterisiert ist, dass die Basis (201) an einer Platte (204) befestigt ist, die eine Stütze für einen Fuß bildet. 50
11. Gerät nach Anspruch 10, das dadurch charakterisiert ist, dass entlang der Basis (201) Ausbuchtungen (205) vorhanden sind, die so konfiguriert sind, dass sie sich in Nuten (206) der Platte (204) befinden. 55
12. Gerät nach Anspruch 1, das dadurch charakterisiert ist, dass die Vorrichtungen (111, 112; 211, 212) zur Immobilisierung des Zehs eine Art von Schrauben (111, 112; 211, 212) aufweisen, die so konfiguriert sind, dass sie den Zeh gegen die Basis drücken. 60
13. Gerät nach Anspruch 1, das dadurch charakterisiert ist, dass die Vorrichtungen (131, 132; 231, 232) zur Behandlung an den seitlichen Rändern des Nagels eine Art Haken (421) aufweisen, der für das Anheben der seitlichen Ränder des Nagels konfiguriert ist. 65
14. Gerät nach Anspruch 1, das dadurch charakterisiert ist, dass die Vorrichtungen (131, 132; 231, 232) zur Behandlung an den seitlichen Rändern des Nagels eine Art ablenkenden Spatel (411, 412) aufweisen, der so konfiguriert ist, dass er die Haut an der seitlichen Nagelfalz zur Seite ablenkt. 70
15. Gerät nach Anspruch 1, das dadurch charakterisiert ist, dass die Vorrichtungen (141; 241, 242) zur Behandlung am vorderen Teil des Nagels eine Art Spatel (401, 402, 403) aufweisen, der für das Anheben des vorderen Rands des Nagels konfiguriert ist. 75

Revendications

1. Dispositif pour corriger les ongles incarnés des pieds, comprenant une base (101 ; 201 ; 301), sur laquelle sont montés des moyens (111, 112 ; 211, 212 ; 311) pour immobiliser l'orteil par rapport à la base (101 ; 201 ; 301), des moyens (121 ; 221 ; 321) pour presser la partie médiane de l'ongle et des moyens (131, 132 ; 231, 232 ; 331) pour manoeuvrer au niveau du bord latéral de l'ongle, **caractérisé en ce que** les moyens (121 ; 221 ; 321) pour presser la partie médiane de l'ongle sont configurés pour presser la partie médiane de l'ongle vers la base (101 ; 201 ; 301) ; les moyens (131, 132 ; 231, 232 ; 331) pour manoeuvrer au niveau du bord latéral de l'ongle sont coulissants et pivotants ; et comprenant en outre des moyens coulissants et pivotants (141 ; 241, 242 ; 341) pour manoeuvrer au niveau de la partie avant de l'ongle.
2. Dispositif selon la revendication 1, **caractérisé en ce qu'il** comprend deux supports opposés (102, 103 ; 202, 203) montés sur la base (101 ; 201), dans lequel sont montés sur le premier support (102 ; 202) deux vis pour presser l'orteil (111, 112 ; 211, 212) et deux outils coulissants et pivotants pour manoeuvrer au niveau du bord latéral de l'ongle (131, 132 ; 231, 232), qui sont positionnés symétriquement par rapport à un levier (121 ; 221) pour presser l'ongle, et dans lequel le second support (103 ; 203) comprend les outils pivotants et coulissants (141 ; 241, 242) pour manoeuvrer au niveau de la partie avant de l'ongle.
3. Dispositif selon la revendication 2, **caractérisé en ce que** le levier (121 ; 221) pour presser l'ongle est monté de façon à pouvoir pivoter dans le premier support (102 ; 202), et la force de pression est réglable par une vis (123 ; 223) pour réguler la pression exercée sur l'ongle.
4. Dispositif selon la revendication 2, **caractérisé en ce que** les moyens (131, 132 ; 231, 232) pour manoeuvrer au niveau du bord latéral de l'ongle sont maintenus dans des joints sphéroïdaux (133, 134 ; 233, 234) pouvant être serrés par des vis de blocage (135, 136 ; 235, 236).
5. Dispositif selon la revendication 1, **caractérisé en ce que** les moyens (141 ; 241, 242) pour manoeuvrer au niveau de la partie avant de l'ongle sont maintenus dans des joints sphéroïdaux (143 ; 243) pouvant être serrés par des vis de blocage (145 ; 245).
6. Dispositif selon la revendication 1, **caractérisé en ce que** le second support (103) comprend deux parties reliées par des vis (105).
7. Dispositif selon la revendication 1, **caractérisé en ce qu'un** tampon élastique (114) est placé entre les moyens (111, 112) pour immobiliser l'orteil et l'orteil.
8. Dispositif selon la revendication 1, **caractérisé en ce que** deux spatules (241, 242) pour soulever l'avant de l'ongle sont positionnées dans le second support (203), de façon coulissante et pivotante dans des joints sphéroïdaux (243, 244) pouvant être serrés par des vis de blocage (245, 246).
9. Dispositif selon la revendication 1, **caractérisé en ce que** les moyens (221) pour presser la partie médiane de l'ongle vers la base (201) ont la forme d'un levier (221) monté dans le premier support (202) dans un joint sphéroïdal (222) configuré pour être bloqué par une vis (223).
10. Dispositif selon la revendication 1, **caractérisé en ce que** la base (201) est montée dans une plaque (204) formant un support pour un pied.
11. Dispositif selon la revendication 10, **caractérisé en ce que** des saillies (205) configurées pour être positionnées dans des rainures (206) de la plaque (204) sont formées le long de la base (201).
12. Dispositif selon la revendication 1, **caractérisé en ce que** les moyens (111, 112 ; 211, 212) pour immobiliser l'orteil ont la forme de vis (111, 112 ; 211, 212) configurées pour presser l'orteil vers la base.
13. Dispositif selon la revendication 1, **caractérisé en ce que** les moyens (131, 132 ; 231, 232) pour manoeuvrer au niveau des bords latéraux de l'ongle ont la forme de crochets (421) configurés pour soulever les bords latéraux de l'ongle.
14. Dispositif selon la revendication 1, **caractérisé en ce que** les moyens (131, 132 ; 231, 232) pour manoeuvrer au niveau des bords latéraux de l'ongle ont la forme de spatules formant repoussoir (411, 412) configurées pour repousser les tissus limitant les bords latéraux de l'ongle.
15. Dispositif selon la revendication 1, **caractérisé en ce que** les moyens (141 ; 241, 242) pour manoeuvrer au niveau de la partie avant de l'ongle ont la forme de spatules (401, 402, 403) configurées pour soulever le bord avant de l'ongle.

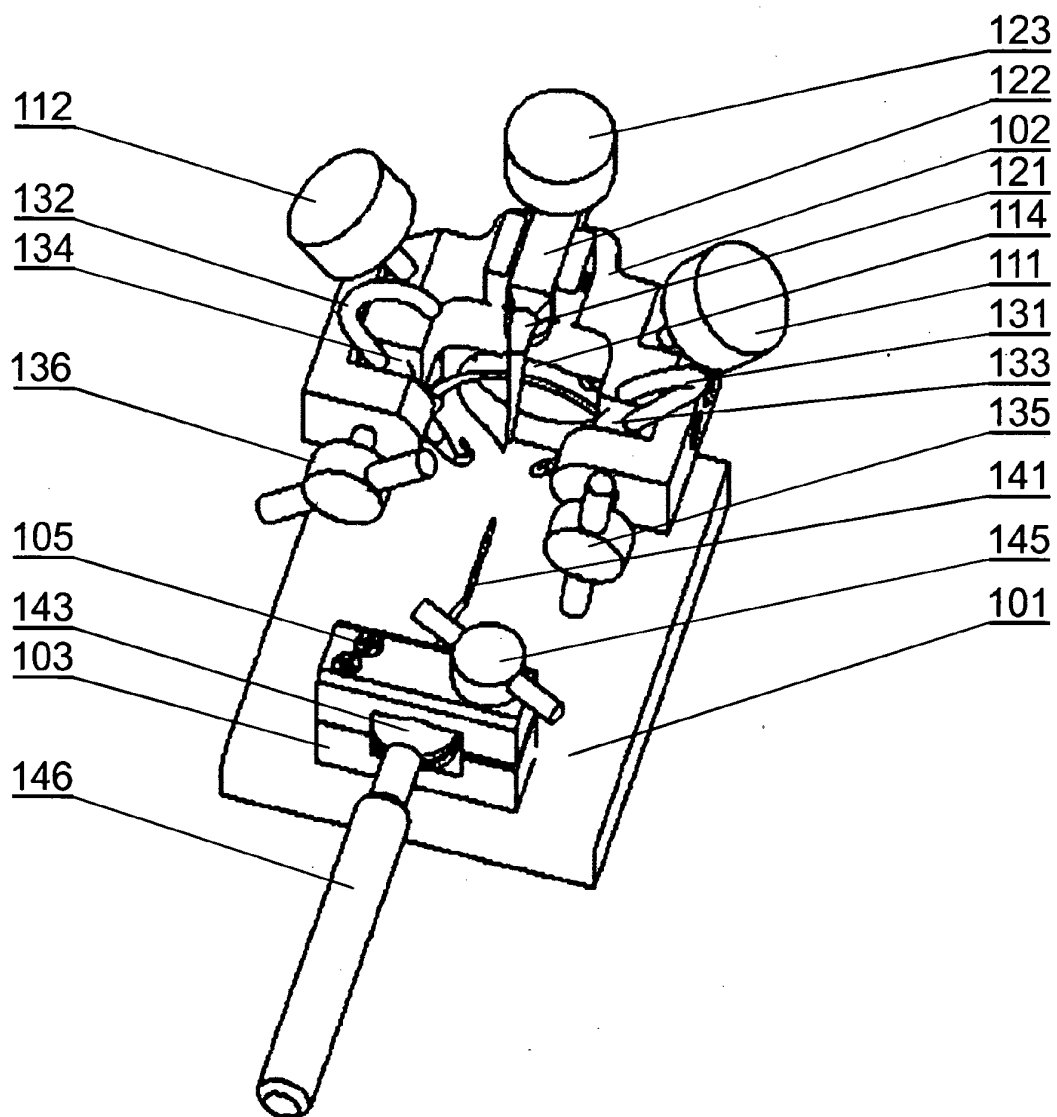


Fig. 1

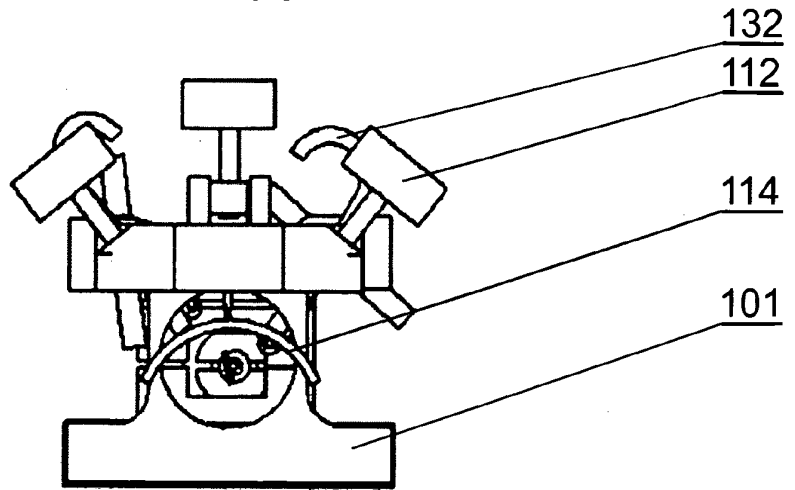


Fig. 2

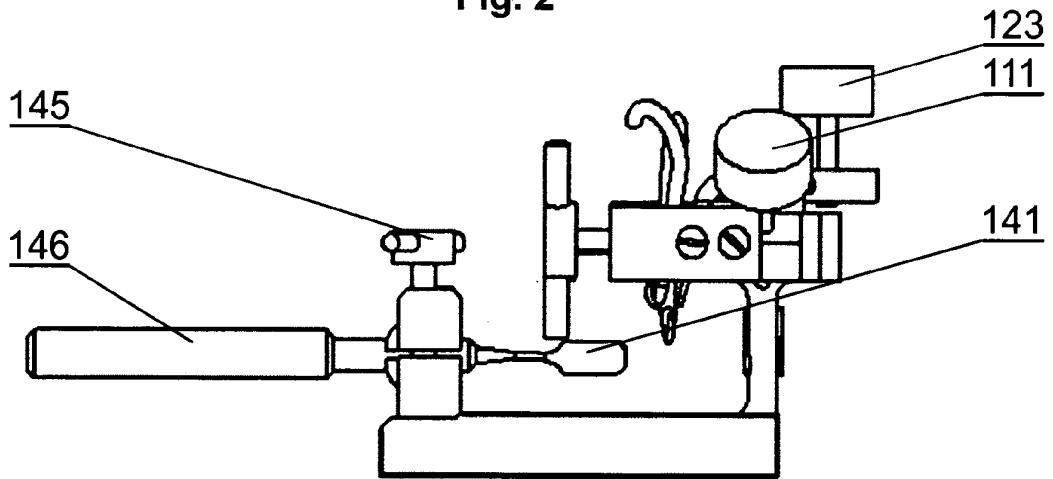


Fig. 3

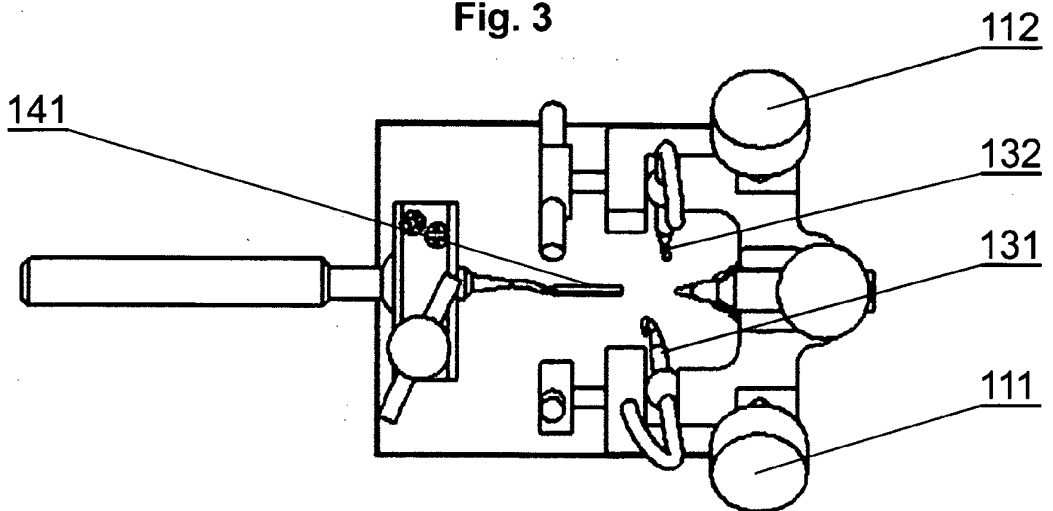


Fig. 4

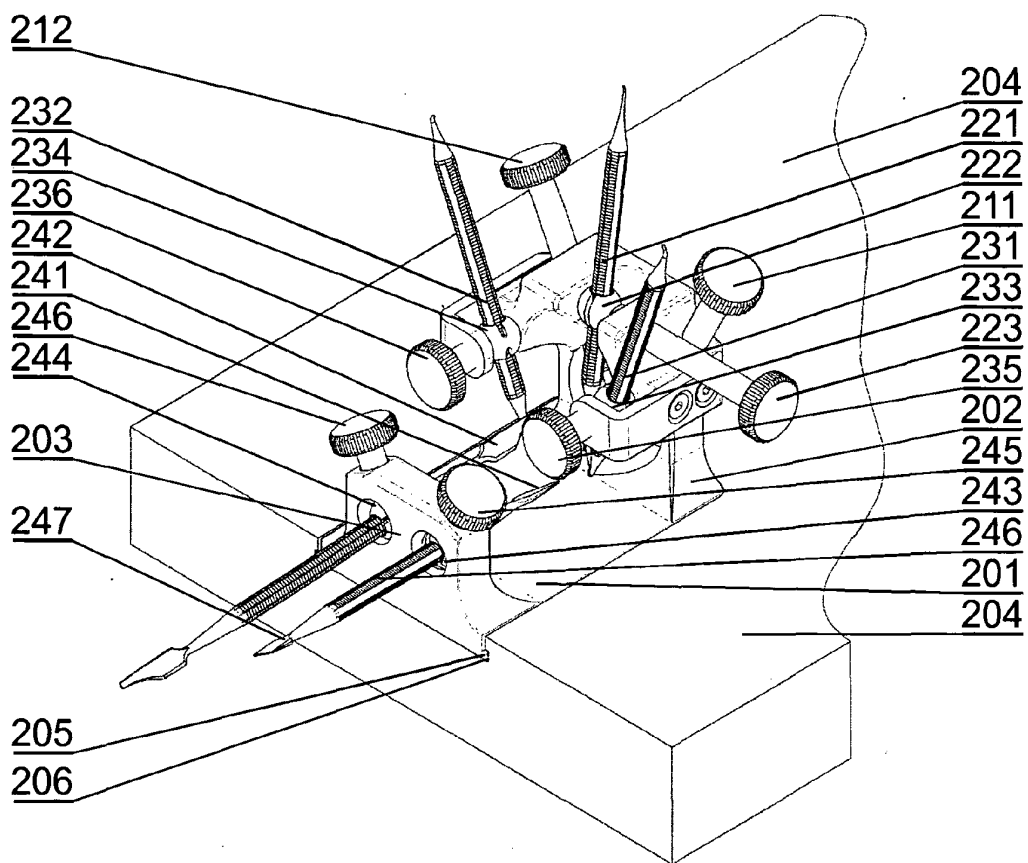


Fig. 5

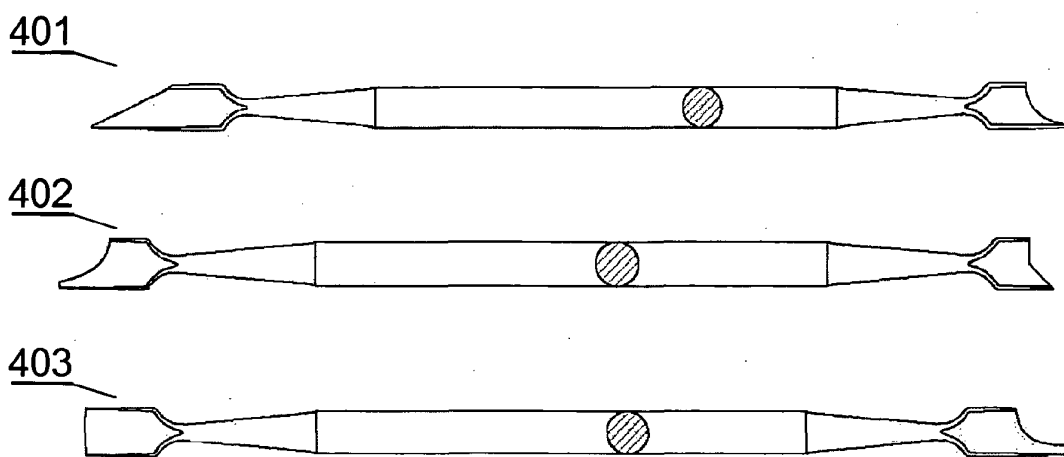


Fig. 6

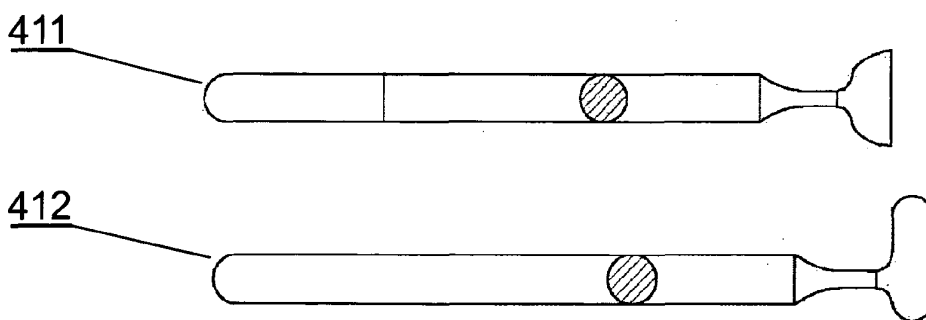


Fig. 7

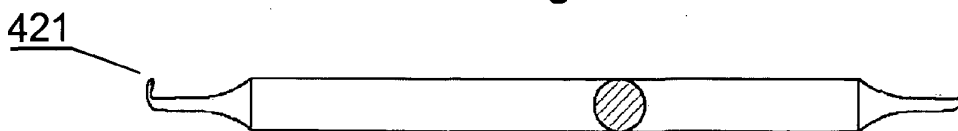


Fig. 8



Fig. 9

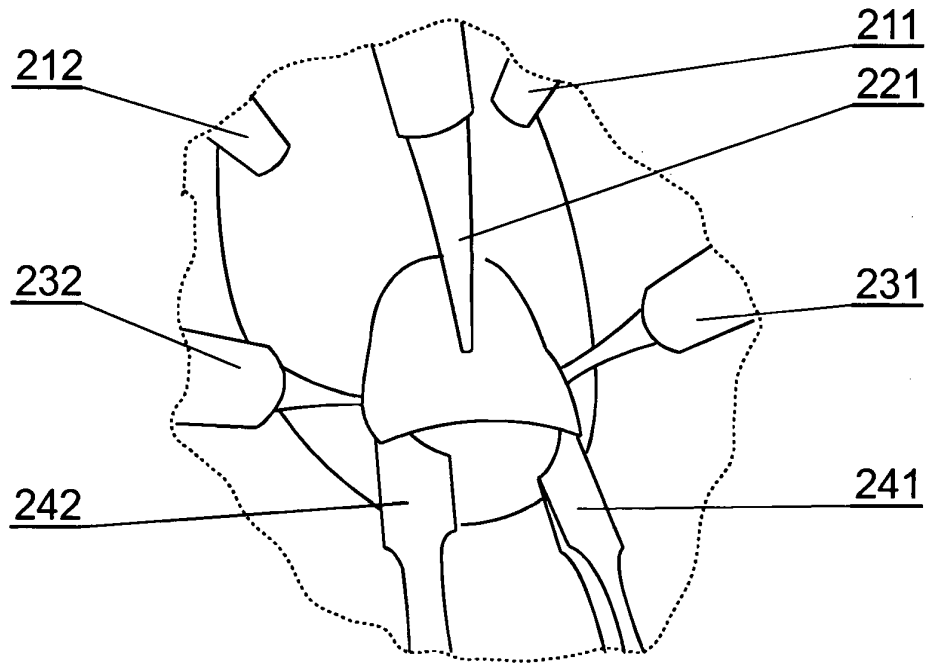


Fig. 10

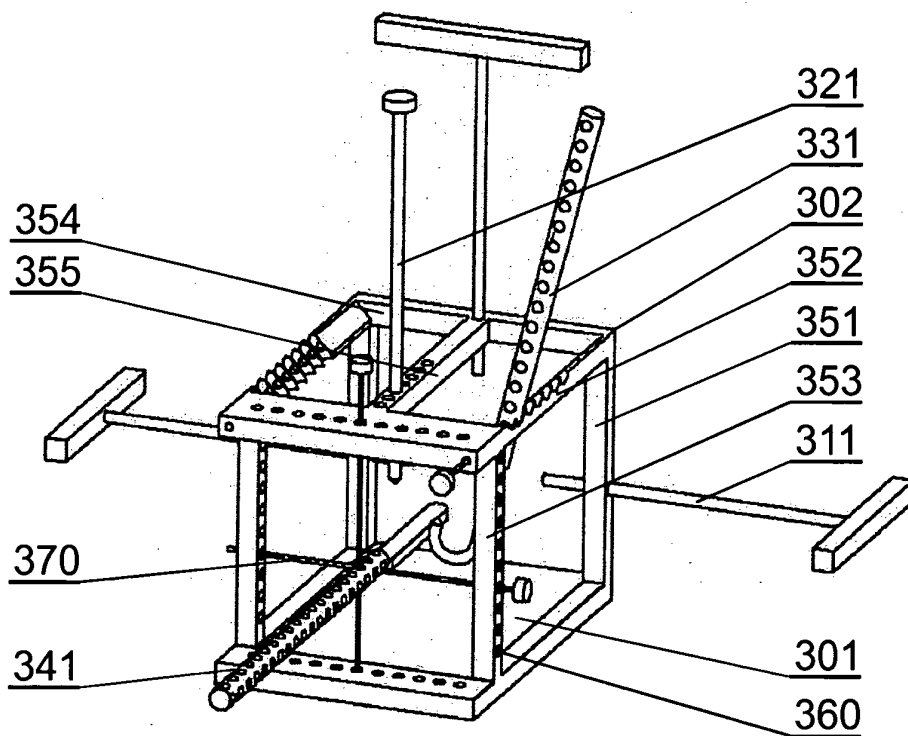


Fig. 11

REFERENCES CITED IN THE DESCRIPTION

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