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Modular multifunctional apparatus for dento-maxillo-facial orthodontics and orthopedics
Modulares multifunktionales Gerät zur Anwendung in Kiefer-, Maxilare- oder Gesichtsorthodontie und orthopädie
Appareil modulaire multifonctionnel maxillaire ou facial pour l’orthodontie et l’orthopédie dentaire

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[0001] The present invention refers to a modular multifunctional apparatus for dento-maxilo-facial orthodontics and orthopedics.

[0002] It is known to those skilled in the art that "fixed" or "mechanical" orthodontic therapies provide, essentially, for the application of a force, having predetermined intensity and direction, on each tooth of the arches under corrective treatment, so as to determine their slow and gradual displacement within respective alveoli until they reach a position that would be judged optimal as a whole by an orthodontist.

[0003] In case of intraoral devices with vestibular action, the corrective forces applied on the teeth so as to transmit the same forces more deeply, to intervene on the osseous structure so as to change its arrangement to a more or less extent depending on the gravity and nature of the intervention, that is, of the malformation to be treated. In the case, for example, of orthopedic procedures for the rapid expansion of the palate, apparatus are used able to open the mid-palatine suture directly and the adjacent sutures indirectly, for the correction of superior maxilla's deficit. These apparatus comprise, essentially, an expansion screw, also said “disjunctor”, having side arms connected to latero-posterior teeth of the superior arch by bands of metallic material, such as the LEONE screw model A 620 or the screws disclosed in U.S. patents Nos. 3835540 and 4571177.

The upper maxilla is fixed and solid to the rest of the skull. The mandibula is the only movable bone of the skull and, because of its structure, is unsuitable for orthopedics as conventionally applied to the maxilla. Accordingly, the orthopedics of the mandibula is carried out by exploiting the mobility of the latter through some conditionings of its position and, therefore, of its function. This has such biological effects on the mandibula and its relevant functions, as those caused by the disjunctor on the superior maxilla. This is why reference is made to “functional” orthopedics whenever use has been made in the oral cavity of removable and irremovable apparatus generally made of acrilic resins and able to condition the mandibular position, usually under protrusion. In fact, the structural advancement of the mandibula is usually requested in cases of second-class malocclusions in which, typically, one resorts to orthopedic therapy with movable apparatus.

[0004] The orthopedic therapies for the correction of dento-facial disfunctions make it possible, by modulating the forces applied on the teeth so as to transmit the same forces more deeply, to intervene on the osseous structure so as to change its arrangement to a more or less extent depending on the gravity and nature of the intervention, that is, of the malformation to be treated. In the case, for example, of orthopedic procedures for the rapid expansion of the palate, apparatus are used able to open the mid-palatine suture directly and the adjacent sutures indirectly, for the correction of superior maxilla's deficit. These apparatus comprise, essentially, an expansion screw, also said “disjunctor”, having side arms connected to latero-posterior teeth of the superior arch by bands of metallic material, such as the LEONE screw model A 620 or the screws disclosed in U.S. patents Nos. 3835540 and 4571177.

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[0005] Conventional corrective therapies, both of orthodontic and orthopedic kind, make use of apparatus, for example of the type above described, especially constructed for application thereof in different times, that is, with separate intervention procedures and such, anyway, that the therapeutic times add to one another when the need arises for both orthopedic and orthodontic intervention, which brings about an excessive and prolonged discomfort also of psychological character for the patient.

[0006] The main object of the present invention is to overcome the said drawbacks.

[0007] This result has been achieved, according to the invention, by providing an apparatus having the features indicated in the characterizing part of claim 1. Further characteristics being set forth in the dependent claims.

[0008] The advantages deriving from the present invention lie essentially in that it is possible to provide at the same time maxillary and mandibular orthopedics on fixed apparatus, with considerable reduction of the therapeutic times; that it is possible to associate to known supports a plurality of different, intraoral or extraoral orthodontic devices, both of functional and mechanical or fixed type, each of which being constructed and dimensioned to carry out a corresponding corrective function, that is, able to apply sheer, global and/or sectorial orthodontic forces, onto one or both semiarches, with the possibility of synergically combining the orthodontic action with the orthopedic one; that the present apparatus can support modular elements able to exert a multidimensional control of all the mandibular, maxillary and occlusal components, said control making it possible to reach an optimal morpho-functional coordination and a correct relationship of the cranio-mandibulo-cervico-rachi-postural system; that the present apparatus is able to support diagnostic instruments such as points for recording the mandibula's position and path; that the apparatus according to the invention is simple to make, cost-effective and reliable even after a prolonged service life.

[0009] These and other advantages and characteristics of the invention will be best understood by anyone skilled in the art from a reading of the following description in conjunction with the attached drawings given as a practical exemplification of the invention, but not to be considered in a limiting sense, wherein:

- Figs. 1a and 1b are rear view and a bottom view of an apparatus according to the invention in operating condition;
- Figs. 2a-2d show respectively in enlarged scale a bilateral mandibular condylar distractor module, a module for extra-oral postero-anterior traction, a lingual grid and a support module for mandibular path-recording device, said modules being connectable to the apparatus of Figs. 1a and 1b;
- Figs. 3a and 3b are respectively a perspective view and a sagittal section view of the apparatus provid-
Reduced to its basic structure, and reference being made to the figures of the attached drawings, a modular multifunctional apparatus according to the invention comprises a base structure (1) able to be fixed to latero-posterior teeth (2) of the superior arch transversally to the sagittal plane (s-s) in correspondence of, but not in contact with, the palatal vault. The base structure (1) exhibits a plurality of arms (10) developed orthogonally to said plane (s-s), the ends of which arms being provided with corresponding annular bands (11) to allow a stable positioning thereof on said teeth (2). The structure (1) is provided, in correspondence of its lingual versant, with two cylindrical bushes (12) parallel and equidistant to the plane (s-s). The two bushes allows the base structure (1) to be connected to a plurality of devices each having a predetermined therapeutic or diagnostic function, as described in more detail later on, at a well defined position of the palatal vault.

According to a particularly advantageous embodiment, the base structure (1) is made up of an expansion screw, for example, of LEONE type model A 620, with two movable blocks (13) guided by two straight rods (14) and associated to the screw drive (15) which engages axially the two blocks (13). The movement of the two blocks (13) guided on the rods (14) by the screw (15) brings about the corresponding movement of the osseous structures leading to the teeth (2), on which teeth the bands (11) provided at the end of arms (11) are fitted.

With reference to Figs. 2a-4 of the attached drawings, the modules associateable to the structure (1) in correspondence of the bushes (12) may exhibit, for example:

- a bilateral mandibular condylar distractor module (3) to be used for distracting the mandibular condyle from its articular seat and thus promoting its relative growth (Fig. 2a). Said distractor (3) consists of a substantially filiform element of suitable diameter, with two free ends (30) each of which is intended to engage the cavity of a corresponding bush (12) of the base structure (1). Moreover, the distractor (3) exhibits two wings (31) for supporting the lower arch on the occlusal versant, each of said wings extending on one side transversally to a corresponding free end (30) and, on the opposite side joining without solution of continuity the other wing (31) through two coils (32) orthogonally aligned to the sagittal plane (s-s) in order to exert an elastic thrust on the mandibula through the lower arch with a condylar traction effect;
- a device (4) for extra-oral postero-anterior traction (see Fig. 2b). This device is a filiform element of suitable diameter with a front portion, ring-like closed symmetrically with respect to the sagittal plane and apt to make up an anchoring element to exert a pull (T) in the postero-anterior direction to promote an equal advancement of the superior maxilla. The front part (40) of said module (4) joins up, without solution of continuity, with two straight and parallel portions (41) of the filiform element which are to engage corresponding cavities of the two bushes (12) of the base support (1) and whose corresponding extensions (42), projecting from said bushes (12) upon use, are bent through 180° to allow them to be hooked up to the structure (1) when necessary;
- a lingual grid (5) (see Fig. 5) consisting of a filiform element whose front part (50) is cage-shaped to prevent the positioning of the tongue in correspondence of the dental arches, and extends rearwardly without solution of continuity so as to exhibit two straight portions (51) for engagement thereof into the cavities of said bushes (12). The extensions (52) of said portions (51) of module (5) are to be bent through 180°, likewise in the example previously described, to have them hooked up the base structure (1) of the apparatus;
- an apparatus for recording the mandibular path, with a filiform body (6) of suitable diameter exhibiting a dual front coil (61) whose two straight ends (62) are intended for fitting into respective cavities of the bushes (12) of the base structure (1) (Figs. 2d-3b). The front part (61) of said module (6) delimits a seat for mounting the point (63) provided for recording the patient's mandibular movement on a disc (not represented in the attached drawings) having a layer of wax thereon and positioned in the patient's mouth on the opposite side of the structure (1). Said point (63) is able to be removably fixed to the assembly (1; 6) by means of an elastic (64) which embraces both the point (63) and the structure (1);
- a device for lingual reeducation consisting in a roller (7) to be rotated about a horizontal axis (70) by the tongue. The axis (70) of said lingual reeducation module is made up of a filiform element which extends bilaterally and rearwardly. The lateral extensions (71) of said axis (70)
are intended for positioning, inside the cavities of bushes (12), the main body (1) and for hooking up said body (1) upon the bending thereof through 180° performed by the doctor;

- a monolateral interocclusal spacer consisting of a filiform element bent over through 180° in correspondence of the portion (80) making up the very spacer, with a free straight end (81) to be received in a corresponding bush (12) of structure (1) and with a hook (82), formed by the extension of said portion (80), to allow a further fastening thereof by means of an elastic;

- a bilateral interocclusal spacer (88) (see Fig. 5b) consisting of a filiform element with two side portions (880) forming the required thicknesses and with two straight substantially parallel appendixes (881) to be received into the corresponding bushes (12);

- a mandibular conditioner (9) (see Fig. 6). This is a filiform element of suitable diameter with two straight portions (90) to be received into respective bushes (12) of the structure (1) and joined by a "V" portion (91) having the vertex facing the lower arch upon use of the apparatus. The V-shaped element (92) is intended to strike the lingual surface of the lower alveolar process, either directly or with the interposition of other apparatuses able to create a protective thickness such as the one of a lingual plate or lingual arch. The said conditioning module (9) is intended to condition the position of the mandible, mostly according to a sagittal plane, and its relationship with the crano-maxillary system.

[0013] It will appear evident from the above that to the base body (1) it is possible to associate a plurality of modules, each of which being constructed to carry out a specific therapeutic function. In this sense, the present apparatus is modular and multifunctional. Also connectable to the structure (1) are cephalo-treatment elements, such as the interocclusal spacers known per se to those skilled in the art, which elements, likewise the previously mentioned modules, interfere with the mandibulo-maxillo-cranial relationship. It is understood that more modules are associable to the body (1) at the same time. In this case, the means for anchoring the modules to the base body (1) may comprise more than two bushes (12).

[0014] Advantageously, according to the invention, said bushes may be oriented either parallel to the sagittal plane (s-s), and positioned symmetrically with respect thereto, or in such a way that their respective axes will form a given angle to said plane, and the same bushes will result positioned asymmetrically thereto. This allows the corrective forces to be exerted upon the semiarches, or upon the dental sector and elements associated to the apparatus, at predetermined sites of the dento-facial structure, and with such an orientation as to provide a simultaneous and synergetic action.

[0015] It will also be evident from the above description that if the base body (1) is an expansion screw, or a palatal separator, and one or more modules connectable thereto are devices intended to perform different corresponding therapeutic actions, both of orthodontic and orthopedic nature, the duration of the treatment the patient is subjected to, will result significantly reduced. Also evident is the fact that if the base body (1) is not a palatal separator but acts instead merely as a support for more operating module, the duration of the therapeutic action will result likewise reduced, besides being improved by the simultaneous and synergetic action of the modules.

Claims

1. Apparatus for dento-maxillo-facial orthodontics and orthopedics comprising an orthodontic or orthopedic module and a base structure (1) able to be fixed to latero-posterior teeth (2) of the superior arch transversally to the sagittal plane (s-s) in correspondence of the palatal vault, said base structure (1) exhibiting a plurality of arms (10) developed orthogonally to said plane (s-s) and at ends of which corresponding annular bands (11) are provided to allow a stable positioning thereof on said teeth (2), characterized in that it is provided with means for either the removable or irremovable fastening of one or more orthodontic or orthopedic modules which are, in turn, provided with a portion able to be engaged with said fastening means of the base structure (1).

2. Apparatus according to claim 1, characterized in that said base structure (1) is an expansion screw, with two movable blocks (13) guided by two straight rods (14) and associated to the screw drive (15) which engages axially the two blocks (13).

3. Apparatus according to claim 1, characterized in that said means for fastening said modules comprise one or more cylindrical bushes (12) whose cavities are intended for receiving corresponding portions of said modules.

4. Apparatus according to claims 1 and 3, characterized in that said bushes (12) are oriented parallel to the sagittal plane (s-s).

5. Apparatus according to claims 1 and 3, characterized in that said bushes are disposed symmetrically to said plane (s-s).

6. Apparatus according to claim 1, characterized in that fixed to said structure (1) is a mandibular con-
dylar distractor (3).

7. Apparatus according to claim 1, characterized in that fixed to said structure (1) is an extra-oral traction device (4).

8. Apparatus according to claim 1, characterized in that fixed to said structure (1) is a lingual grid.

9. Apparatus according to claim 1, characterized in that fixed to said structure (1) is a support (6) for device recording the mandibula’s path.

10. Apparatus according to claim 1, characterized in that fixed to said structure (1) is a roller (7) for lingual reeducation.

11. Apparatus according to claim 1, characterized in that fixed to said structure (1) is an interocclusal spacer (8; 88).

12. Apparatus according to claim 1, characterized in that fixed to said structure (1) is a mandibular conditioner (9).

Patentansprüche

1. Vorrichtung für orthodontische und orthopädische Zahn-, Kiefer- und Gesichtskorrekturen, die ein orthodontisches oder orthopädisches Modul und eine Basisstruktur (1) umfasst, die an latero-posterioren Zähnen (2) des oberen Bogens transversal zur Sagittal-Ebene (s-s) im Bereich des Kiefergewölbes befestigt werden kann, wobei die Basisstruktur (1) eine Vielzahl von Armen (10) aufweist, die sich senkrecht zu besagter Ebene (s-s) erstrecken und an deren Enden entsprechende ringförmige Bänder (11) vorgesehen sind, um ihre stabile Positionierung an besagten Zähnen (2) zu ermöglichen, dadurch gekennzeichnet, dass die Vorrichtung mit Einrichtungen entweder für die lösbare oder nicht lösbare Befestigung von einem oder mehreren orthodontischen oder orthopädischen Modulen versehen ist, die ihrerseits mit einem Teil versehen sind, der mit den Befestigungseinrichtungen der Basisstruktur (1) in Eingriff gebracht werden kann.

2. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, dass die Basisstruktur (1) eine Erweiterungsschraube mit zwei beweglichen Blöcken (13) ist, die von zwei geraden Stäben (14) geführt werden und einem Schraubenantrieb (15) zugeordnet sind, der mit den beiden Blöcken (13) axial in Eingriff steht.

3. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, dass die Einrichtungen zum Befestigen der Module eine oder mehrere zylindrische Hülsen (12) umfassen, deren Hohlräume dazu dienen, entsprechende Teile der Module aufzunehmen.

4. Vorrichtung nach Anspruch 1 und 3, dadurch gekennzeichnet, dass die Hülsen (12) parallel zur Sagittal-Ebene (s-s) orientiert sind.

5. Vorrichtung nach Anspruch 1 und 3, dadurch gekennzeichnet, dass die Hülsen symmetrisch zur besagten Ebene (s-s) angeordnet sind.

6. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, dass an der Struktur (1) ein Unterkiefer-Condylar-Distraktor (3) befestigt ist.

7. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, dass an der Struktur (1) eine extra-orale Zugvorrichtung (4) befestigt ist.

8. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, dass an der Struktur (1) ein Lingual-Gitter befestigt ist.

9. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, dass an der Struktur (1) ein Träger (6) für eine Vorrichtung befestigt ist, die den Unterkiefer-Weg aufzeichnet.

10. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, dass an der Struktur (1) eine Rolle (7) für eine linguale Umerziehung befestigt ist.

11. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, dass an der Struktur (1) eine Interocclusal-Abstandsvorrichtung (8; 88) befestigt ist.

12. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, dass an der Struktur (1) eine Unterkiefer-Formvorrichtung (9) befestigt ist.

Revendications

1. Appareil d'orthodontie et d'orthopédie dento-maxillo-faciale comprenant un module orthodontique ou orthopédique et une structure (1) de base pouvant être fixée aux dents latéro-postérieures (2) de l'arc supérieur transversalement au plan sagittal (s-s) en correspondance avec la voûte palatine, la dite structure (1) de base présentant une pluralité de bras (10) développés perpendiculairement au dit plan (s-s) et aux extrémités desquels des bandes annulaires (11) correspondantes sont fournies pour permettre leur positionnement stable sur les dents (2), caractérisé en ce qu’il est doté de moyens pour fixation amovible ou définitive d’un ou plusieurs modules orthodontiques ou orthopédi-
ques qui sont à leur tour dotés d’une partie pouvant être engagée avec ledit moyen de fixation de la structure (1) de base.

2. Appareil selon la revendication 1, caractérisé en ce que ladite structure (1) de base est une vis d’expansion, avec deux blocs mobiles (13) guidés par deux tiges droites (14) et associés au tournevis (15) qui engage axialement les deux blocs (13).

3. Appareil selon la revendication 1, caractérisé en ce que ledit moyen pour fixer lesdits modules comprend une ou plusieurs bagues cylindriques (12) dont les cavités sont conçues pour recevoir des parties correspondantes desdits modules.

4. Appareil selon les revendications 1 et 3, caractérisé en ce que lesdites bagues (12) sont orientées parallèlement au plan sagittal (s-s).

5. Appareil selon les revendications 1 et 3, caractérisé en ce que lesdites bagues sont disposées symétriquement au dit plan (s-s).

6. Appareil selon la revendication 1, caractérisé en ce que, fixé à ladite structure (1) se trouve un écarteur (3) condylien mandibulaire.

7. Appareil selon la revendication 1, caractérisé en ce que, fixé à ladite structure (1), se trouve un dispositif (4) de traction extra-buccal.

8. Appareil selon la revendication 1, caractérisé en ce que, fixée à ladite structure (1), se trouve une grille linguale.

9. Appareil selon la revendication 1, caractérisé en ce que, fixé à ladite structure (1), se trouve un support (6) pour un dispositif enregistrant le trajet du mandibule.

10. Appareil selon la revendication 1, caractérisé en ce que, fixé à ladite structure (1), se trouve un rouleau (7) pour la rééducation linguale.

11. Appareil selon la revendication 1, caractérisé en ce que, fixé à ladite structure (1), se trouve un espaceur interocclusal (8 ; 88).

12. Appareil selon la revendication 1, caractérisé en ce que, fixé à ladite structure (1), se trouve un conditionneur mandibulaire (9).