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DEVICE AND METHOD FOR MAKING A TIBIAL SPACER

Abstract

Described is a device (1) for making a tibial spacer (10) for a temporary knee prosthesis made of medical cement, comprising: a tibial plate module (2), defining a first moulding chamber (MC1) configured for making a tibial plate (20), a stem module (3), defining a second moulding chamber (MC2) configured for making at least partly a tibial stem (30) designed to be inserted in a tibial channel; wherein the first moulding chamber (MC1) and the second moulding chamber (MC2) are fluid dynamically communicating, to allow a tibial spacer (10) to be made in a single body. Described is an assembly (100) for making a tibial spacer (10) of a temporary knee prosthesis comprising the device (1) and a reinforcing core (40) which can be positioned at least partly inside the second moulding chamber (MC2) of the device (1).

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Background/Summary

[0001] This invention relates to the field of revision surgery and, in particular, of revision surgery following the failure of a knee prosthesis.

[0002] The object of this invention is, in particular, a module for making a tibial spacer in an operating room, which can be used in the surgical procedures for revising the knee joint; further objects of this invention are a method for making a tibial spacer starting from said module and the tibial spacer made according to said method.

[0003] The term spacer means a medical device made of medical cement, that is, of bone cement impregnated with antibiotic, designed for implantation in place of an infected joint prosthesis, in order to temporarily restore the functionality of the implant seat and treat the active infection in said implant seat.

[0004] The spacers are used during surgical protocols, known as “revisions”, in two steps, wherein a first step comprises the explanation of the infected prosthesis and its replacement with the corresponding spacer, and wherein a second step, when the infection is completely treated, comprises the removal of the spacer and the insertion of a new joint prosthesis.

[0005] The knee joint spacers comprise a femoral component, called femoral spacer, and a tibial component, called tibial spacer, which are configured to articulate so as to restore, as much as possible, the physiological functionality of the knee joint, at the femoral condyles and the tibial plateau, respectively.

[0006] The tibial spacer and the femoral spacer are obtained by moulding medical cement in an operating room inside, respectively, a femoral module and a tibial module, an operation which is performed by an orthopaedic surgeon at the same time as the explanation of the infected prosthesis.

[0007] Currently, in order to improve the stabilisation of the spacer, the surgeon can make, in an operating room, a stabilising element made of medical cement, called stem or “taproot”, provided with an elongated shape and configured to be inserted in a region of the tibia called tibial channel; the tibial channel extends inside the tibia from the proximal end to the distal end and is characterised by the presence of spongy tissue, through which the stem can be easily tucked in during the implantation.

[0008] Typically, said stem is obtained by manually modelling, in the operating room, a quantity of medical cement to form an elongated body which, once solidified, is cemented to the tibial component of the spacer and positioned proximal to the tibia, inserting the stem inside the tibial channel.

[0009] Alternatively, the above-mentioned stem may be preformed, that is to say, it can be made before the revision operation, for example, by moulding or by using other methods known to experts in the sector; the preformed stem is therefore made available for the subsequent use: during the operation, said preformed stem is fixed by the surgeon to the tibial component, made in the operating room, using as an adhesive a predetermined quantity of medical cement and obtaining the tibial spacer to be implanted proximal to the tibia of the patient.

[0010] The tibial spacer comprising the stem can be more stably constrained to the tibia, compared with other prior art spacers.

[0011] However, the prior art solutions, both shaped by hand and preformed, have the limitation of not being able to guarantee a constant quality in the making of the tibial spacers; the effectiveness of the tibial spacer, consequently, depends on the individual ability of the surgeon who makes the

stem manually or who cements the preformed stem to the remaining tibial component, and on the specific conditions of the operation.

[0012] The technical purpose of the invention is therefore to provide a device, a kit and a method for making a tibial spacer in an operating room which are able to overcome the obvious limitations of the prior art. The technical purpose of the invention is also to provide a tibial spacer made in an operating room using said device and kit and following said method.

[0013] The technical purpose and the aims specified are achieved by a device and a kit for making a tibial spacer in an operating room, a relative method and the tibial spacer made by means of said device and said kit and by said method, comprising the technical features described in one or more of the appended claims.

[0014] Further features and advantages of the invention are more apparent in the non-limiting description which follows of a preferred non-limiting embodiment of a device and an assembly for making a tibial spacer in an operating room, a relative method for making it and the tibial spacer made by means of said device and by means of said method.

Description

[0015] The description is set out below with reference to the accompanying drawings which are provided solely for purposes of illustration without restricting the scope of the invention and in which:

[0016] FIG. 1 shows an isometric view of an assembly comprising the device for making a tibial spacer according to the invention;

[0017] FIG. 2 shows a partly exploded isometric view of the assembly of FIG. 1;

[0018] FIG. 3 shows an exploded view of a detail of the assembly of FIG. 2;

[0019] FIG. 4a shows an isometric view of a reinforcing core for a tibial spacer included in the assembly according to this invention.

[0020] FIG. 4b shows a side view of the reinforcing core of FIG. 4a;

[0021] FIG. 5 shows an isometric view of a stem module included in the device for making a tibial spacer according to this invention;

[0022] FIG. 6 shows a first embodiment of a tibial spacer obtained using the device according to this invention;

[0023] FIG. 7 shows a second embodiment of a tibial spacer obtained using the device according to this invention;

[0024] FIG. 8 shows an isometric view from below of a half-module for the stem included in the device for making a tibial spacer of FIGS. 1-3 and FIG. 5, according to an alternative embodiment;

[0025] FIG. 9 shows a side view of a modular reinforcing core included in the assembly according to this invention.

[0026] The first object of this invention is a device 1 for making a tibial spacer 10 in a single body having a tibial plate 20 and a tibial stem 30.

[0027] Preferably, but not exclusively, said tibial spacer 10 is made of medical cement, with the addition of an active compound, such as an antibiotic drug for the treatment of infections which have arisen at the implant site.

[0028] The device 1 according to the invention comprises a tibial plate module 2 and a stem module 3, preferably distinct and separate from the tibial plate module 2. Preferably, the two modules 2, 3 can be coupled in a removable fashion. Versions of the invention are not excluded which are defined in a different manner, for example they are not or are not completely separate or, for example, their coupling is not removable.

[0029] The following is a detailed description of the device 1 according to this invention; the term “proximal” will be used in the description to indicate elements or parts of elements which, in use,

are closer to the femoral bone or devices which make said elements or parts of elements closer to the femoral bone, while the term “distal” will be used to indicate elements or parts of elements which, in use, are further from the femoral bone or devices which make said elements or parts of elements further from the femoral bone.

[0030] The tibial plate module **2** defines a first moulding chamber MC**1** for making the tibial plate **20**. More in detail, the first chamber MC**1** is an inner space of this module **2** and is defined by the shape of a relative inner surface. The first moulding chamber MC**1** is configured for receiving a quantity of medical cement in a liquid form and for allowing the solidification to obtain the tibial plate **20**, which in use is configured for restoring the functionality of the proximal part of the tibia and, in particular, of the proximal tibial epiphysis.

[0031] The first moulding chamber MC**1** is, therefore, internally shaped to reproduce during moulding the anatomy of a proximal tibial epiphysis, that is, the tibial plate, that is to say, the portion of tibia which joins with the femur and, in particular, with the distal femoral epiphysis. More in detail, the first moulding chamber MC**1** has a proximal surface and a distal surface opposite and connected by a lateral surface, defining the thickness of said first moulding chamber MC**1**. The distal surface is substantially flat, whilst the proximal surface has, preferably, two substantially flat or rounded lateral portions for making, respectively, a medial tibial condyle and a lateral tibial condyle in the tibial spacer **10**; moreover, preferably, the proximal surface of the first moulding chamber MC**1** has a convex central portion between the two lateral portions for making an intercondylar eminence, to obtain a tibial spacer **10** having a tibial plate **20** with a three-dimensional shape reproducing the anatomy of the proximal tibial epiphysis.

[0032] With reference to FIG. **7**, the distal surface of the first moulding chamber MC**1** forms a lower surface **201** of the tibial plate **20**, which in use is positioned at the tibial bone.

[0033] In detail, the lower surface **201** is positioned above the tibial bone exposed during the implantation and in contact with it: the contact between the lower surface **201** of the tibial plate **20** and the tibial bone can occur directly, placing the tibial bone and the lower surface **201** in contact; alternatively and preferably, the contact with the tibial bone can occur indirectly, by interposing a quantity of medical cement between the exposed tibial bone and the lower surface **201** of the tibial plate **20**.

[0034] According to the preferred, non-limiting embodiment of the device **1**, illustrated in FIGS. **1** to **2**, the tibial plate module **2** comprises a first tibial plate half-module **21** and a second tibial plate half-module **22**, which can be coupled to the first tibial plate half-module **21**, to define the first moulding chamber MC**1**. For example, but not exclusively, the first tibial plate half-module **21** can locate the upper surface, for making tibial condyles and intercondylar eminence, and the lateral surface, whilst the second tibial plate half-module **22** can locate the lower surface of the first moulding chamber MC**1**. The first half-module **21** can therefore be used to make the lateral tibial condyle and the medial tibial condyle of the tibial plate **20** and the second half-module **22** can be used to make the lower surface **201** of the tibial plate **20**.

[0035] Preferably, the first tibial plate half-module **21** and the second tibial plate half-module **22** can be coupled by means of respective flanges **26**: in other words, the first and the second tibial plate half-modules **21**, **22** comprise respective flanges **26** prepared to allow the mutual moving towards each other of the first and second tibial plate half-modules **21**, **22** and to reach the desired mutual position and orientation between the first and second tibial plate half-modules **21**, **22**, so as to correctly define the first moulding chamber MC**1**.

[0036] The flanges **26** are positioned on the perimeter of the respective half-module **21**, **22**, whilst the above-mentioned proximal and distal surfaces of the first chamber MC**1** are made centrally to the respective half-module **21**, **22** so that, after the contact of the flanges **26** the first chamber MC**1** is defined inside the closed tibial plate module **21**.

[0037] Moreover, the first and second tibial plate half-modules **21**, **22** may have one or more holes **27** at the flanges **26**, said holes **27** being distributed in such a way as to be next to and coaxial with

the correct coupling between the first and second tibia plate half-modules **21**, **22**. Said holes **27** are engaged in use by fixing means **60** to keep coupled the first and the second tibia plate half-modules **21**, **22** during the injection of the liquid medical cement and its solidification.

[0038] As mentioned, the device **1** according to this invention also comprises the stem module **3**. The stem module **3** defines a second moulding chamber MC2 for making a tibial stem **30** and may have an injection opening IA, configured in use for injecting liquid medical cement. More in detail, the second chamber MC2 is an inner space of this module **3** and is defined by the shape of a relative inner surface. The injection opening has a cylindrical shape or, in any case, with a substantially circular transversal cross section and can be coupled to a dispensing spout of a device for dispensing liquid medical cement of the type known to the sector.

[0039] The second moulding chamber MC2 is, in effect, configured for receiving a quantity of medical cement in a liquid form and for allowing the solidification, to obtain at least a part of or an entire tibial stem **30**, which in use is configured for inserting inside the proximal portion of the tibial channel of a patient

[0040] More in detail, the second moulding chamber MC2 is elongated, that is to say, it has a main extension along a specific direction Y.

[0041] Consequently, the tibial stem **30** made in the second moulding chamber MC2 has an elongated shape along the direction Y (FIG. 6, FIG. 7).

[0042] The tibial stem **30**, thus shaped, is in use positioned at least at a portion of the tibial channel of the patient.

[0043] Considering a tibial diaphysis, that is, the portion of tibia with an elongated shape, which extends between the proximal epiphysis, articulated with the femur, and the distal epiphysis, articulated with the ankle, the term tibial channel means the tibial intramedullary channel, that is, the innermost portion of the tibial diaphysis. The intramedullary channel, like the tibial diaphysis, has an elongated extension between the proximal epiphysis and the distal epiphysis of the tibia and consists mainly of spongy bone, which is highly porous, bone marrow and blood vessels. The tibial intramedullary channel is delimited by more compact and resistant cortical bone, which constitutes the outermost layers of tibial bone.

[0044] In use, the tibial stem **30** is inserted inside the tibial intramedullary channel, so, once positioned, the tibial stem **30** occupies at least one upper portion of said tibial intramedullary channel.

[0045] In order to obtain a correct and stable positioning of the tibial spacer **10** at the tibia, an operator proceeds by tucking the tibial stem **30** inside the tibial intramedullary channel, preferably interposing a quantity of medical cement. Once correctly positioned, therefore, the tibial stem **30** of the femoral spacer **10** engages with at least one stretch of the tibial intramedullary channel, while the tibial plate **20** is positioned in contact with the upper portion of the tibial bone.

[0046] In the description below, the “tibial intramedullary channel” will be called, simplifying it, the “tibial channel”.

[0047] According to a first embodiment, illustrated in FIGS. 1 to 3, the second moulding chamber MC2 has a substantially cylindrical shape and may have a constant or variable diameter.

[0048] The second moulding chamber MC2 shaped in this way allows a spacer **10** to be obtained having a tibial stem **30** with an elongated, and preferably substantially cylindrical, shape (see FIG. 6) which may have a constant or variable diameter.

[0049] According to an alternative embodiment, not shown in the accompanying drawings, the second moulding chamber MC2 has a first stretch, or proximal stretch, and a second stretch, or distal stretch, which are parallel with the direction Y and offset from each other, said proximal stretch and said distal stretch being preferably connected by an intermediate connecting stretch. Preferably, said proximal stretch and said distal stretch of the second moulding chamber MC2 are cylindrical and connected by the intermediate connecting stretch, which may in practice be a substantially cylindrical connection. Again preferably, the proximal stretch, the distal stretch and

the intermediate stretch have a substantially constant transversal cross-section. The second moulding chamber MC2 according to this latter embodiment allows a spacer **10** to be obtained comprising a tibial stem **30** having overall extension in the direction Y and having a proximal portion **301** and a distal portion **302** elongated along respective axes A1, A2, said axes A1, A2 being substantially parallel to the direction Y (FIG. 7); in other words, said proximal portion **301** and said distal portion **302** are offset and connected by an intermediate connecting portion **303**, to define an offset between the two portions **302**, **303**. Advantageously, the presence of the offset allows a tibial stem **30** to be made which can be introduced into tibial channels which are not perfectly rectilinear without the risk of damaging the implant or the tibia of the patient. In fact, the tibial channel is not always perfectly rectilinear and therefore said offset, suitably dimensioned, allows the insertion of the tibial stem to be facilitated taking into account the anatomical variability of the patients.

[0050] According to the preferred but not exclusive embodiment of the device **1**, the stem module **3** comprises a first stem half-module **31** and a second stem half-module **32**, which can be coupled to the first stem half-module **31** to define the second moulding chamber MC2; preferably, the first stem half-module **31** and the second stem half-module **32** can be coupled by means of respective flanges **36**: in other words, the first and the second stem half-modules **31**, **32** comprise respective flanges **36** prepared to allow the mutual moving towards each other of the first and second stem half-modules **31**, **32** and for reaching the desired mutual position and orientation between the first and second stem half-module **31**, **32**, in order to correctly define the second moulding chamber MC2.

[0051] Also in the case of the stem module **3**, the flanges **36** are positioned on the perimeter of the respective half-module **31**, **32**, whilst the inner surfaces which delimit and define the second chamber MC2 are made centrally to the respective half-module so that, following the contact of the flanges **36** the second chamber is formed inside the closed stem module **31**.

[0052] Moreover, the first and second stem half-modules **31**, **32** may have one or more holes **37** at the flanges **36**, said holes **37** being distributed in such a way as to be next to and coaxial with the correct coupling between the first and second stem half-modules **31**, **32**. Said holes **37** are engaged in use by fixing means **60** to keep coupled the first and the second stem half-modules **31**, **32** during the injection of the liquid medical cement and its solidification. Further, the stem module **3** may have one or more weaknesses **38**, corresponding to portions of the stem module **3** defining localised narrowing of the second moulding chamber MC2, designed to indicate and define preferred failure stretches of the device **1** at the stem module **3**. The weaknesses **38** are made at the second moulding chamber MC2 and preferably define a plane perpendicular to the direction Y. In other words, each weakness **38** corresponds to an annular structure of the second moulding chamber MC2.

[0053] After the injection of medical cement in the device **1** through the injection opening IA and before the complete solidification of the medical cement, the stem module **3** can be broken at a weakness **38**, so as to obtain a tibial spacer **10** having the tibial stem **30** of the desired length: the broken portion is in fact removed from the device **1**, keeping the portion of stem module **3** closer to the tibial plate module **2**.

[0054] Advantageously, the presence of a plurality of weaknesses **38** allows the device **1** to be used to obtain tibial spacers **10** having tibial stems **30** of different lengths.

[0055] According to a preferred version, the stem module **3** has at least two weaknesses **38**: in detail, a first weakness **38** is closer to the end shank **34** and allows a tibial spacer **10** to be obtained having a tibial stem **30** with a shorter length; vice versa, a second weakness **38**, more distal with respect to the end shank **34**, allows a tibial spacer **10** to be obtained having a tibial stem **30** with a greater length.

[0056] According to the version of the stem module **3** comprising the first stem half-module **31** and the second stem half-module **32**, the weaknesses **38** are made on at least one between the first and

second stem half-modules **31**, **32**, preferably on both; FIG. **8** shows a first stem half-module **31** having two respective weaknesses **38**, which can be coupled to corresponding weaknesses **38** situated at a second stem half-module **32**. By coupling the first and second stem half-modules **31**, **32**, pairs of corresponding weaknesses **38** identify the above-mentioned localised narrowing of the second moulding chamber MC2, allowing the facilitated breakage of the stem module **3** at said weaknesses **38**.

[0057] As mentioned above, according to a preferred version of the invention, which can be implemented both according to the embodiment in which a spacer with a rectilinear stem is produced and in which a spacer with a stem provided with an offset is produced, there is a connecting channel CC which places in fluid-dynamic communication the two moulding chambers MC1, MC2, which is defined when the two modules **2**, **3** are coupled or in any case connected.

[0058] In this case, the second moulding chamber MC2 and the connecting channel CC define together a forming chamber for the entire stem **30**. More specifically, according to the version wherein the two modules **2**, **3** are separate and reversibly coupled, the connecting channel CC is defined by the joining of a cylindrical neck **24**, included in an attachment site **24**, protruding towards the outside with the tibial plate module **2** and an end shank **34** which protrudes towards the outside with the stem module **3**. For example, the cylindrical neck **24** is designed to receive the shank **34** and in any case they may both be cylindrical in shape. Alternatively, the end shank **34** of the stem module **3** is designed to receive the cylindrical neck **24** of the tibial plate module **2**.

[0059] In more general terms, the stem module **3** may be coupled to the tibial plate module **2** at an attachment site **24**, located at the tibial plate module **2**, to define the connecting channel CC. Preferably, the stem module **3** can be coupled in a removable fashion to the tibial plate module **2** at the above-mentioned attachment site **24**.

[0060] The device **1** according to this invention, thanks to the presence of the connecting channel CC between the first and second moulding chambers MC1, MC2, advantageously allows the tibial spacer **10**, comprising the tibial plate **20** and the tibial stem **30**, to be moulded in a single body: the connecting channel CC is in effect shaped to allow the passage of the liquid medical cement, introduced through the injection opening IA, from the second to the first moulding chamber MC2, MC1 and vice versa, filling both the first and the second moulding chambers MC1, MC2.

[0061] When coupling is correctly made between the tibial plate module **2** and the stem module **3**, the second moulding chamber MC2 is elongated along the direction Y and protruding from the first moulding chamber MC1; in particular, the second moulding chamber MC2 protrudes from the lower surface of the first moulding chamber MC1. Preferably, the second moulding chamber MC2 is substantially perpendicular to the lower surface of the first moulding chamber MC1.

[0062] Moreover, the device **1** according to this invention comprises one or more tubular bodies **25**, having a main extension away from the first moulding chamber MC1, to make said first moulding chamber MC1 in communication with the outside environment, allowing the escape of air and excess medical cement. Advantageously, thanks to the presence of the tubular bodies **25**, the excess liquid medical cement inside the first and second moulding chambers MC1, MC2 can escape from the device **1**; similarly, any air bubbles trapped can escape, limiting the formation of defects and discontinuities in the inner structure of the tibial spacer **10** once solidified; lastly, thanks to the tubular bodies **25** it is possible to make the process for cooling the medical cement to form the tibial spacer **10** considerably faster. This invention also relates to an assembly **100** for making a tibial spacer **10** (FIGS. **1-2**).

[0063] The assembly **100** according to this invention comprises a moulding device **1** according to this invention and a reinforcing core **40**, preferably metallic, with an elongated shape, extending in the direction Y between a first and a second end **41**, **42**; the reinforcing core **40** is shaped in such a way that it can be located, in use, at least partly inside the second moulding chamber MC2 of the device **1**, making a reinforcing element of the tibial spacer **10** at the stem **30**. In effect, the reinforcing core **40** is completely immersed in the liquid medical cement injected through the

injection opening IA: once solidified, the cement stabilises the reinforcing core **40** inside the tibial spacer **10**.

[0064] More in detail, the reinforcing core **40** is positioned inside the device **1** with the second end **42** inside the second moulding chamber MC2, and with the first end **41** inside the first moulding chamber MC1; in other words, the reinforcing core **40** partly escapes from the first moulding chamber (FIG. 5), passes through the connecting channel CC and positions the first end **41** inside the first moulding chamber MC1.

[0065] Consequently, said reinforcing core **40** represents a reinforcing element at the interface between tibial plate **20** and tibial stem **30** in the tibial spacer **10**.

[0066] According to a first embodiment, illustrated in FIGS. 2 to 3, the reinforcing core **40** is rectilinear. Preferably, the reinforcing core **40** is substantially cylindrical in shape and extends in the direction Y. Moreover, the reinforcing core **40** is intended to be located inside a second rectilinear moulding chamber MC2, according to one of the embodiments described above. In this way, it is possible to obtain the tibial spacer **10** having a straight reinforced tibial stem **30** (FIG. 6).

[0067] According to an alternative embodiment, illustrated in FIGS. 4a-4b, the core **40** has a proximal stretch **43** at the first end **41**, and a distal stretch **44** at the second end **42**, having axes B1, B2 parallel to the direction Y; more in detail, the proximal stretch **43** and the distal stretch **44** are offset from each other and connected by an intermediate connecting stretch **45**. Preferably, the proximal stretch **43**, the distal stretch **44** and the intermediate connecting stretch **45** have a substantially constant transversal cross section.

[0068] The reinforcing core **40** thus shaped is intended to be partly located inside the second moulding chamber MC2 having the proximal stretch and the distal stretch parallel to the direction Y and offset from each other, said proximal stretch and said distal stretch being connected by an intermediate connecting stretch: in particular, the proximal stretch **43**, the intermediate connecting stretch **45** and the distal stretch **44** are inserted respectively in the proximal stretch, in the intermediate connecting stretch and in the distal stretch of the second moulding chamber MC2.

[0069] In this way, it is possible to obtain a tibial spacer **10** having a reinforced tibial stem **30** having the shape shown in FIG. 7, said tibial stem **30** having the proximal portion **301** and the distal portion **302** parallel to the direction Y and offset and connected from the intermediate connecting portion **303**, as shown in FIG. 7.

[0070] Further, the reinforcing core **40** may comprise an adapter element **401**, which can be coupled to the reinforcing core **40** at its second end **42** (FIG. 9); the adapter element **401** is elongate: preferably, the adapter element **401** is substantially cylindrical in shape.

[0071] The adapter element **401**, through the coupling with the reinforcing core **40**, advantageously allows a modular reinforcing core **400** to be obtained elongated parallel to the direction Y and effectively reinforcing tibial stems **30** having different lengths. In other words, the modular reinforcing core **400** has a reinforcing core **40** and adapter element **401** coupled and aligned parallel to the direction Y.

[0072] For example, the second end **42** may have a protruding threaded element, which can be coupled to a recessed peripheral portion of the adapter element **401**: screwing the adapter element **401** to the core **40** obtains the modular reinforcing core **400**.

[0073] The reinforcing core **40** may be used for reinforcing tibial stems **30** with smaller lengths; alternatively, the reinforcing core **40**, coupled to the adapter element **401**, may be used for reinforcing tibial stems **30** with greater lengths.

[0074] In other words, the assembly **100** according to this invention allows an operator to select just the reinforcing core **40** or to couple the adapter **401** to the reinforcing core **40**, so as to adequately reinforce a tibial spacer **10** having the tibial stem **30** of a desired length. For this reason, the tibial spacers **10** having tibial stems **30** with greater lengths can also be adequately reinforced, avoiding the distal portions **302** from being less resistant and, therefore, more fragile than the proximal portions **301**.

[0075] The assembly **100** according to this invention also comprises centring means **35**, **50** for positioning the reinforcing core **40** in a predetermined position relative to at least the second moulding chamber MC2.

[0076] In detail, the centring means may comprise one or more seats **35** for centring the reinforcing core **40** made at the inner surface of the second moulding chamber MC2. More in detail, in order to keep the reinforcing core **40** correctly positioned inside the second moulding chamber MC2 and to prevent it from moving in an unpredictable and undesired manner during the injection of the liquid medical cement, the device **1** comprises, at the second moulding chamber MC2, one or more centring seats **35** made from blind holes transversely oriented relative to the direction Y and connected to the second moulding chamber MC2. The centring seats are preferably positioned in a specular manner between the first and second stem half-modules **31**, **32**, in such a way as to be facing each other and aligned.

[0077] The centring means may comprise one or more centring pins **50** of elongated shape, designed to be inserted in the centring seats **35**, prepared, in use, for maintaining the reinforcing core in the correct positioning. The centring pins **50** have an elongated shape, between a constraining end and a free end: the constraining end can be coupled to the reinforcing core **40** in such a way that said centring pin **50** is substantially perpendicular to the length of the reinforcing core **40**, whilst the free end is shaped for inserting inside the blind holes making the centring seats **35**. As many centring pins **50** may be coupled to the reinforcing core **50** perpendicularly to the direction Y as there are centring seats **35** in communication with the second moulding chamber MC2. In other words, the centring pins **50** of the assembly **100** according to this invention operate as means for anchoring the reinforcing core **40** to the device **1** and, in particular, to the stem module **3**, in such a way that the reinforcing core **40** maintains the correct positioning and does not undergo undesired movements, for example, during injection of the liquid cement and before its complete solidification.

[0078] Lastly, the assembly **100** according to this invention comprises a plurality of fixing means **60**. In order to keep the tibial plate half-modules **21**, **22** and stem half-modules **31**, **32** next to each other during the injection of the cement and to prevent unwanted relative movements between them, the holes **27**, **37** made at the flanges **26**, **36** may be advantageously engaged by the fixing means **60** included in the assembly according to this invention. The fixing means **60**, in particular, operate between a constraining configuration, wherein they determine the coupling, respectively, of the first to the second tibial plate half-modules **21**, **22** and of the first and second stem half-modules **31**, **32**, and a release configuration, wherein they determine the uncoupling of the first from the second tibial plate half-modules **21**, **22** and of the first from the second stem half-modules **31**, **32**. Preferably, the fixing means **60** have a central reduction in area **61** designed to be broken in the passage from the constraining configuration to the release configuration. Fixing means operating as indicated are known to an expert in the trade.

[0079] This invention also relates to a kit for making in an operating room a plurality of tibial spacers **10** having different dimensions and three-dimensional configurations. In effect, tibial spacers **10** identical in shape and size may perform well for some patients and, on the other hand, may be not equally satisfactory for other patients, due to factors such as differences in height, age, state of health of the bone, and level of physical activity of said patients. In order to overcome this limitation, the kit according to this invention comprises a plurality of tibial plate modules **2**, defining first moulding chambers MC1 having different dimensions and/or three-dimensional shapes, and a plurality of stem modules **3**, defining second moulding chambers MC2 having different dimensions and/or three-dimensional shapes, said tibial plate modules **2** and said stem modules **3** being connectable to each other to define the connecting channel CC between the respective first and second moulding chambers MC1, MC2.

[0080] The tibial plate modules **2** may vary in size of the moulding chamber MC1, for example they may vary in thickness of said first moulding chamber MC1, to make tibial plates **20** of

different dimensions within a range of interest.

[0081] The stem modules **3**, on the other hand, may vary, for example, in terms of diameter and length of the second moulding chamber MC2, to make tibial stems **30** of different lengths, and/or for a three-dimensional configuration of the second moulding chamber MC2: in this second case, the operator can select, for example, between a stem module **3** making a substantially cylindrical tibial stem **30** or a tibial stem **30** with an offset, optionally also with different offsets, on the basis of data collected in the preoperative phase relative to the anatomy of the patient.

[0082] It is also possible that the kit comprises reinforcing cores **40** with different lengths and/or different thickness and/or offset.

[0083] Advantageously, the kit according to the invention allows the selection between a plurality of tibial spacers **10** which can be made, being particularly versatile and effective in responding to specific anatomical requirements. Advantageously, taking into account said specific anatomical requirements, the kit according to this invention allows the subsequent implant step to be facilitated, avoiding or, in any case, limiting undesired events, including the breakage of the stem due to impact with portions of cortical bone surrounding the tibial channel, or breakage of the bone following the insertion of a spacer with incorrect dimensions.

[0084] This invention also relates to a method for making a tibial spacer **10** in a single body comprising a tibial plate **20** and a stem **30** made of medical cement. It is possible to implement the proposed method using the moulding device **1** described above.

[0085] The method for making according to this invention comprises, firstly, the step of providing a first moulding chamber MC1 for making the tibial plate **20**; in particular, said first moulding chamber MC1 may be identified by coupling the above-mentioned first and second tibial plate half-modules **21**, **22** to form the tibial plate module **2**.

[0086] Therefore, the method comprises the step of providing a second moulding chamber MC2 for making the stem **30**; in particular, said second moulding chamber MC2 may be identified by coupling the above-mentioned first and second stem half-modules **31**, **32** to form the stem module **3**.

[0087] Considering the kit described above, the method according to the invention may comprise the preliminary step of selecting a tibial plate module **2** between the plurality of tibial plate modules **2** and a stem module between the plurality of stem modules **3**.

[0088] Moreover, in order to make a tibial spacer **10** with a reinforcing core **40**, before coupling the first stem half-module **31** to the second stem half-module **32**, it is necessary to prepare one or more centring pins **50**, coupling each pin to the reinforcing core **40**, keeping said pin **50** substantially perpendicular to the direction Y, and, therefore, positioning each pin **50** coupled to the reinforcing core **50** inside a respective blind hole making a centring seat **35**.

[0089] Further, it is necessary to position the reinforcing core **40** in such a way that, after coupling the first and second stem half-modules **3**, it has the second end **42** inside the second moulding chamber MC2 and the first end **41** protruding from said second moulding chamber MC2 at the proximal portion **34**.

[0090] The method also comprises the step of providing a connecting channel CC between the first and second moulding chambers MC1, MC2; in this step the stem module **3** is coupled to the tibial plate module **2** at the attachment site **24**, defining a connecting channel CC at said attachment site **24**.

[0091] In detail, the stem module **3**, containing the reinforcing core **40** kept in position by the centring pins **50**, is coupled to the tibial plate module **2**, at the attachment site **24**: the first end **41** of the reinforcing core **40** is inserted through the cylindrical neck **24** in the first moulding chamber MC1 until the above-mentioned shank **34** of the stem module **3** is inserted in the cylindrical neck **24**. In this configuration, the tibial plate module **2** and the stem module **3** are reversibly coupled and define the connecting channel CC inside the neck **24**.

[0092] Further, the method according to this invention comprises the step of preparing a quantity of

medical cement in a liquid form; the medical cement in a liquid form is used in the subsequent step, which comprises the injection of said medical cement in a liquid form to fill the first moulding chamber MC1 and the second moulding chamber MC2. The injection of the medical cement occurs through a dispensing device of the known type to the sector and having a dispensing end. More in detail, the dispensing end is positioned at the injection opening IA of the stem module 3; the medical cement in liquid form is dispensed and flows through the second moulding chamber MC2 and the connecting channel CC, depositing in the first moulding chamber MC1 and, subsequently, in the second moulding chamber MC2, until filling. The dispensing device is then removed from the injection opening IA.

[0093] The method according to this invention also comprises the step of waiting for a predetermined time for the solidification of the medical cement inside the first and second moulding chambers MC1, MC2, forming in a single body the tibial spacer 10 inside said first and second moulding chambers MC1, MC2; the correct solidification is favoured by having tubular bodies 25.

[0094] It is necessary to remove said tubular bodies 25; preferably, the removal is performed by breaking, for example manually, said tubular bodies 25, applying a force directed perpendicularly to the direction Y.

[0095] Lastly, the method according to this invention comprises the step of releasing the tibial spacer 10 made of solidified medical cement; more specifically, in order to release the tibial spacer 10 it is necessary to uncouple the first from the second tibial plate half-modules 21, 22, and therefore the first from the second stem half-modules 31, 32.

[0096] If there are fixing means 60, before uncoupling the first and second tibial plate half-modules 21, 22 and stem half-modules 31, 32 it is necessary to move said fixing means 60 from the coupling configuration to the release configuration, for example, by breaking them at the central ridge 61.

[0097] The method according to this invention makes it possible to obtain in a fast and effective manner the tibial spacer 10 in a single body; in particular, the method according to the invention allows said tibial spacer 10 to be made in a single body whilst maintaining a constant production quality between subsequent operations, irrespective of the individual abilities of the operator and the particular intervention conditions.

[0098] The tibial spacer 10 according to the invention forms a tibial plate 20 and a stem 30 for a tibial channel. Inside the tibial spacer 10, the tibial plate 20 is in use set up to restore the functionality of the proximal tibial epiphysis, whilst the stem 30 is in use set up to be inserted inside the tibial channel of the patient, acting as a constraining and stabilising element for the tibial spacer 10.

[0099] the tibial plate 20 comprises an upper surface 202 opposite a lower surface 201, said upper surface 202 being connected to said lower surface 201 through a lateral surface defining the thickness of said tibial plate 20; the upper surface 202 is shaped to articulate with a corresponding femoral spacer to obtain a temporary knee prosthesis.

[0100] The tibial stem 30 projects from the tibial plate 20 at the lower surface 201, that is to say, opposite the articular surface 202.

[0101] The tibial spacer 10 according to this invention has a stem 30 having a proximal portion 301, constrained to the lower surface 201 of the tibial plate 20, and a distal portion 302, away from the lower surface 201.

[0102] As already explained above, according to a first embodiment, the proximal portion 301 and the distal portion 302 are aligned along the direction Y; therefore, the stem 30 has an elongated shape along said direction Y.

[0103] Alternatively, the proximal portion 301 and the distal portion 302 may be parallel to the direction Y and offset from each other: according to this embodiment, the proximal portion 301 and

the distal portion **302** are connected by an intermediate connecting portion **303**, to make a tibial stem **30** with offset.

Claims

- 1.** A device (**1**) for making a tibial spacer (**10**) for a temporary knee prosthesis made of medical cement, comprising: a tibial plate module (**2**), defining a first moulding chamber (MC**1**) configured for making a tibial plate (**20**), a stem module (**3**), defining a second moulding chamber (MC**2**) configured for making at least partly a tibial stem (**30**) suitable for the insertion in a tibial channel; wherein the first moulding chamber (MC**1**) and the second moulding chamber (MC**2**) are fluid-dynamically communicating, to allow a tibial spacer (**10**) to be made in a single body.
- 2.** The device according to claim 1, wherein the stem module (**3**) can be coupled in a removable fashion to the tibial plate module (**2**).
- 3.** The device according to claim 2, wherein the stem module (**3**) can be coupled in a removable fashion to the tibial plate module (**2**) at an attachment site (**24**) made on the tibial plate module (**2**).
- 4.** The device according to claim 3, wherein the attachment site (**24**) comprises a cylindrical neck (**24**) configured for receiving an end shank (**34**) of the stem module (**3**).
- 5.** The device according to claim 3, wherein the stem module (**3**) comprises an end shank (**34**) configured for receiving a cylindrical neck included in the attachment site (**24**).
- 6.** The device according to claim 1, wherein the first and second moulding chambers (MC**1**, MC**2**) communicate by means of a connecting channel (CC).
- 7.** The device according to claim 4, wherein said connecting channel (CC) is defined by said cylindrical neck (**24**) and said end shank (**34**).
- 8.** The device according to claim 1, wherein the second moulding chamber (MC**2**) has an elongated rectilinear shape.
- 9.** The device according to claim 1, wherein the second moulding chamber (MC**2**) has a first stretch and a second stretch offset relative to each other.
- 10.** The device according to claim 1, wherein the tibial plate module (**2**) comprises a first tibial plate half-module (**21**) and a second tibial plate half-module (**22**), which can be coupled to the first tibial plate half-module (**21**) to define the first moulding chamber (MC**1**).
- 11.** The device according to claim 1, wherein the tibial plate module (**2**) has one or more tubular bodies (**25**) having a main direction of extension away from the first moulding chamber (MC**1**) to make the first moulding chamber (MC**1**) in communication with the outside environment, allowing the escape of air and excess medical cement.
- 12.** The device according to claim 1, wherein the stem module (**3**) comprises a first stem half-module (**31**) and a second stem half-module (**32**), which can be coupled to the first stem half-module (**31**) to define the second moulding chamber (MC**2**).
- 13.** An assembly (**100**) for making a tibial spacer (**10**) of a temporary knee prosthesis comprising: a device (**1**) according to claim 1 and a reinforcing core (**40**) which can be positioned at least partly inside the second moulding chamber (MC**2**) of the device (**1**).
- 14.** The assembly according to claim 13, wherein said reinforcing core (**40**) is elongated and rectilinear.
- 15.** The assembly according to claim 13, wherein said reinforcing core (**40**) has a first stretch (**43**) and a second stretch (**44**) which are offset.
- 16.** The assembly according to claim 11, wherein the device (**1**) comprises centring means (**35**, **50**) for positioning the reinforcing core (**40**) in a predetermined position relative to the second moulding chamber (MC**2**).
- 17.** The assembly according to claim 16, wherein said centring means comprise one or more centring seats (**35**) made from blind holes made in the second moulding chamber (MC**2**).
- 18.** The assembly according to claim 16, wherein the centring means comprise one or more

centring pins (50) which can be coupled to the reinforcing core (40) and designed to be inserted in respective centring seats.

19. A kit for making a plurality of tibial spacers (10) in an operating room in a single body, comprising: a plurality of tibial plate modules (2) of a device according to claim 2, defining first moulding chambers (MC1) of different dimensions and/or shapes; a plurality of stem modules (3) of a device according to claim 2, defining second moulding chambers (MC2) of different dimensions and/or shapes; said for tibial plate modules (2) and said stem modules (3) being connectable to allow a communication between the first and the second moulding chambers (MC1, MC2).

20. A method for making a tibial spacer (10) in a single body comprising a tibial plate (20) and a stem (30) made of medical cement, said making method comprising the steps of: Providing a first moulding chamber (MC1) for making the tibial plate (20); Providing a second moulding chamber (MC2) for making the stem (30); Providing a connecting channel (CC) between said first and second moulding chambers (MC1, MC2); Preparing a quantity of medical cement in liquid form; Injecting the medical cement in a liquid form to fill the first moulding chamber (MC1) and the second moulding chamber (MC2); Waiting for a predetermined time for the solidification of the medical cement inside the first and the second moulding chambers (MC1, MC2), thereby forming a tibial spacer (10) in a single body.

21. A tibial spacer (10) for a temporary knee prosthesis made of medical cement forming in a single body a tibial plate (20) and a stem (30) for a tibial channel.

22. The spacer according to claim 21, wherein said tibial plate (20) comprises an upper surface (202), in use designed for articulating with a femoral spacer to make the temporary knee prosthesis, opposite a lower surface (201), said upper surface (202) being connected to said lower surface (201) through a lateral surface defining the thickness of said tibial plate (20); and wherein said stem (30) protrudes from the lower surface (201) of the tibial plate (20) and has a proximal portion (301) constrained to the lower surface (201) of the tibial plate (20) and a distal portion (302) away from the tibial plate (20).

23. The tibial spacer according to claim 22, wherein the proximal portion (301) and the distal portion (302) of the stem (30) are offset from each other.

24. The spacer according to claim 22, wherein the proximal portion (301) and the distal portion (302) of the stem (30) are aligned with each other.
