A retentive and removable trial bearing insert for use with a total hip replacement joint which includes a dual mobility or bipolar prosthetic cup which has a part-spherical bearing insert with a part-spherical inner bearing surface which engages a part-spherical bearing head on a femoral stem, comprises a part-spherical trial inner bearing element (1) dimensioned to replace the part-spherical bearing insert and which includes releasable retaining means (2) which engage the bearing head of the femoral stem or a trial bearing head thereof to hold the trial bearing element in place thereon.
This invention relates to a retentive and removable trial bearing insert for use with a total hip replacement joint which includes a dual mobility prosthetic cup and a total hip replacement joint including such a trial bearing insert.

Bipolar cups are well known and have the spherical bearing head of the stem rotatable within the inner surface of an outer bearing having an outer surface which, in turn, rotatably engages the natural acetabulum. Such are shown in U.S. Patents 4,798,810 and 5,062,853.

Dual mobility cups, sometimes referred to as tripolar cups, include a part-spherical bearing insert with a part-spherical bearing surface which engages a part-spherical inner bearing head on a femoral stem in a bipolar cup. In addition the bearing insert has an outer bearing surface which is freely movable in an outer cup, usually metallic, which may be fixed to the acetabulum. Prosthetic cups of this kind are used to provide a greater range of relative movement between the ball head on the femoral stem and the outer cup of the prosthesis.

Dual mobility cups of this type are well known and a dual mobility cup construction is described, for example, in GB-A-0321582.9.

In cups of this type the ball head is "constrained" in that it can be maintained in place in the insert by means of a ring or by a deformation of the insert itself when inserting the head due to the inner diameter of an insert being smaller than the diameter of the head. This type of system is sometimes referred to as an anti-dislocation system because it is harder to dislocate a big head than a smaller one. As mentioned above, this system also offers a wide range of motion because of the rotation of the insert.

When a surgeon puts a total hip replacement joint in place in the patient the ball head which is mounted on a femoral stem is put in place in the femur and the definitive cup is installed in the patient’s hip but the surgeon needs trial reduction to check the leg length and the stability of the joint. The surgeon usually prefers to use trial instruments, that is a trial ball head and a trial bearing insert. The problem with dual mobility cups is that if a trial bearing insert is employed there appears to be no type of device shown in FR 2 785 525 to make inserting and removal of the ball head easy but this requires a specially shaped ball head, and is intended for use with an outer cup not a dual mobility cup.

The present invention is intended to provide a construction of a retentive and removable trial head and bearing insert for use in bipolar and dual mobility cups.

According to the present invention a retentive and removable trial bearing insert for use with a total hip replacement joint which includes a dual mobility or bipolar prosthetic cup which has a part-spherical bearing insert with a part-spherical inner bearing surface which engages a part-spherical bearing head on a femoral stem, comprises a part-spherical trial inner bearing element dimensioned to replace the part-spherical bearing insert and which includes releasable retaining means which engage the bearing head of the femoral stem or a trial bearing head thereof to hold the trial element in place thereon.

Thus, the surgeon can now make up an assembled cup for trial purposes either on the ball head of the femoral stem or on a trial ball head which may have been used for trial purposes. Due to the fact that the trial bearing insert is retentive the surgeon can operate more efficiently and can subsequently remove the trial bearing insert when required.

Preferably the releasable retaining means include operating means which extend through the wall of the trial bearing element for external operation. This ensures that the surgeon can easily remove the trial bearing insert when he has made his examination.

The releasable retaining means can be arranged to engage the bearing head or trial bearing head at a location diameter which is less than the maximum diameter thereof. Thus, the means, in effect, engage behind the maximum diameter of the bearing head or trial bearing head.

The releasable retaining means may conveniently comprise a resilient retaining ring located within the part-spherical inner bearing surface of the trial bearing element with operating means projecting radially through the wall thereof for external operation.

With this type of construction the releasable retaining means may comprise a pair of diametrically disposed operating members which project through the wall of the trial bearing element, and the wall of the trial bearing element can be recessed in the area of the operating members so that they can be more easily operated by the surgeon.

The design can also be used in a trial of a bipolar cup, i.e. one used without the outer shell coupled to the acetabulum but moveable on the natural acetabulum itself.

Also included in the invention is a retentive and removable trial bearing insert as set forth above which, includes in combination therewith, dissembling means comprises a base with a projecting stem which is adapted to be passed through an opening in the trial part-spherical bearing element to dislodge the bearing head of the femoral stem in a direction to disengage it therefrom.

In a preferred construction the disassembling means are incorporated in an instrument tray.

The invention also includes a retentive trial bearing insert or retentive trial bearing insert in combination with a dissembling means as set forth above, in combination with a total hip replacement joint which includes a dual mobility or bipolar prosthetic cup which has a part-spherical bearing insert with a part-spherical inner bearing surface which engages a part-spherical inner bearing femoral stem and which is adapted to be replaced by said trial bearing insert.

The invention can be performed in various ways...
but one embodiment will now be described by way of example and with reference to the accompanying drawings in which:

Figure 1 is an isometric view of the two parts which comprise the retentive removable trial bearing insert according to the invention;

Figure 2 is an isometric view of the two parts of the trial bearing insert shown in Figure 1 assembled together;

Figure 3 is a side elevation of the trial bearing insert according to the invention;

Figure 4 is a cross-sectional view on the line IV-IV of Figure 3 assembled to the ball head of a prosthetic stem.

Figure 5 is an isometric view showing how a disassembling means can be used to release a ball head;

Figure 6 shows the ball head released from the trial part-spherical inner bearing element using the disassembling means shown in Figure 5; and,

Figure 7 is a diagrammatic isometric view from above of an instrument tray incorporating the disassembling means.

[0019] As shown in Figure 1 a retentive removable trial bearing insert for use with a total hip replacement joint, which includes a dual mobility prosthetic cup having an outer shell coupled to the acetabulum (not shown) and which has a part-spherical bearing insert with a part-spherical inner bearing surface which engages a part-spherical bearing head on a femoral stem, comprises a part-spherical trial inner bearing element indicated by reference numeral 1. This bearing element 1 is dimensioned to replace the part-spherical bearing insert of the dual mobility cup with which it is to be used. Preferably, bearing element 1 has a part-spherical outer surface to contact the inner spherical bearing surface of the outer cup during the trialling procedure. The trial inner bearing element 1 is held in place on the ball head of the joint by a releasable retaining means 2 and which comprises a resilient split retaining ring 3. Operating means are provided by a pair of diametrically disposed operating members 4 which are in the form of lugs which, when the ring is assembled in the element 1, project through openings 5 in the inner bearing surface 6 on the inner wall of the part-spherical element 1. The assembled construction is most clearly shown in Figure 4.

[0020] The preferred retaining ring 3 has an inwardly conically tapered surface 30 below a rim 32 from which lugs 4 extend. Tapered surface 30 is adapted to engage tapered surface 34 at the base of the bearing insert 1. These surfaces allow split ring 3 to expand upon upward movement of the ring within insert 1. Preferably ring 3 is assembled within insert 1 during manufacture.

[0021] The inner surface 6 of the retaining ring 2 is shaped to conform to the shape of the ball, indicated by reference numeral 10 in Figure 4, and the ring is located within the part-spherical inner bearing surface 7 of the element 1 at a location diameter which is less than the maximum diameter thereof. As shown in Figure 4 the resilient ring 3 has retained its natural shape and thus holds the trial element 1 in position on the ball 10. The size and location of lower openings 5 allow for the up and down movement of lugs 4 from a lower position opposite where the tapered surfaces collapse ring 3 to an inner diameter smaller than the maximum ball head 10 diameter to an upper position where the ring 3 can expand to an inner diameter greater than the ball head maximum diameter. When at its lower point in opening 5 lugs 4 do not project beyond the outer surface of bearing 1.

[0022] The trial element is easily pushed onto the ball head 10 in the direction of the arrow 11 by the split ring 3 expanding due to its resilience. When it is necessary to remove the trial bearing element 1 it is merely necessary for the surgeon to pull upwards in the direction of the arrows 12 on each of the lugs 4 which assists in deforming the ring 2 outwardly to allow it to disengage from the head 10.

[0023] The head 10 can be a trial head secured on the neck 13 of the stem or it could be the intended head for the stem 13 or, alternatively, the stem 13 and head could be trial members.

[0024] As the surgeon can be supplied with a number of trial bearing elements they can be marked appropriately with, for example, the diameter, as indicated by reference numeral 14.

[0025] In the construction shown in the drawings the area of the outer wall of the element 1 where the operating members 4 project through it are recessed, as indicated by reference numeral 15, to assist in their operation.

[0026] The resilient spring retaining ring can be made of any suitable material, for example a synthetic plastics material or metal.

[0027] Due to the construction of the present invention it can be easily disassembled for cleaning and sterilization.

[0028] The force required to connect the insert to the ball head is relatively low but the extraction force is higher but can be accommodated by the use of the lugs 4.

[0029] Figures 5 and 6 show how a disassembling tool can be employed with the retentive removable trial bearing insert according to the invention and as shown in Figures 1 to 4.

[0030] As will be seen from Figures 1 to 4 the part-spherical trial inner bearing element 1 is provided with an opening 20 on its main axis 21 which is substantially aligned with the axis of the inner bearing surface 6 on the inner wall of the element 1.

[0031] This opening 20 is utilised to receive disassembling means 25 which comprise a circular flat base 26 and a projecting stem 27. The disassembling means 25
can be used to more easily remove the ball 10 from the part-spherical trial inner bearing element 1 by placing the element 1 on the stem 27 of disassembling means 25 so that the stem projects through the opening 20 and engages the surface of the ball 10. Pressure applied to the base 26 now causes the walls of the ball 10 to expand the resilient split retaining ring 3 enabling the ball to be removed. Removal is assisted by the surgeon pushing downwardly in the direction of the arrows 12 on each of the lugs 4.

[0032] The base 26 can either be pushed inwards by the surgeon’s hand or it can be placed on a flat surface and the part-spherical trial inner bearing element 1 complete with ball 10 pushed downwardly onto it, as shown in Figure 5, the downward movement being indicated by the arrows 28. Figure 6 shows how the ball 10 is pushed upwardly in the direction of the arrow 29 out of the element 1 while lugs, and thus ring 3, are held downward in its expanded position.

[0033] The disassembling means 25 can be made from any suitable material, for example metal or a synthetic plastics material.

[0034] Figure 7 shows an instrument tray incorporating the disassembling means. Instrument trays are used to carry a collection of instruments and parts which are used during surgery. They can be supplied by the manufacturers to carry all the instruments required for a particular operation or they can be made up by the surgeon himself as required. The trays, supplied by the manufacturers, are provided with particular locations and fixtures to carry the particular instruments concerned and they often also have means to carry, for example, prosthesis parts which are to be used.

[0035] Such trays frequently come as a tray with side walls and a removable lid.

[0036] The tray shown in Figure 7 has upturned sides 33 and a lower base 31 on which are provided preset location positions and retainers to carry some of the instruments required to perform the appropriate surgery to install and act on the trial bearing inserts according to the invention. Thus, the tray carries a graduated series of rasps 35, a T-shaped handle for the rasps 36 and other appropriate instruments. It also carries nine trial bearing inserts of different sizes and these are indicated by reference numeral 37.

[0037] Mounted on the base 31 of the tray are disassembling means 38 for use as described above. The disassembling means comprises an upwardly projecting stem 39 which is rigidly secured to the base 31 of the tray. The upwardly projecting stem 39 can be used in a similar manner to the stem 27 described above.

[0038] The base 31 of the tray provides a convenient location for the stem 39 and ensures that it is not a loose component which could be lost or not be to hand when required.

[0039] The invention provides apparatus which can be easily construction, easily assembled and achieves the requirement of surgeons for a retentive trial bearing in-

[0040] In the constructions described above the invention is shown in use with a dual mobility prosthetic cup but it can also be employed with the trial of a bipolar cup in a similar manner.

**Claims**

1. A retentive and removable trial bearing insert for use with a total hip replacement joint which includes a dual mobility or bipolar prosthetic cup which has a part-spherical bearing insert with a part-spherical inner bearing surface which engages a part-spherical bearing head on a femoral stem, comprises a part-spherical trial inner bearing element dimensioned to replace the part-spherical bearing insert and which includes releasable retaining means which engage the bearing head of the femoral stem or a trial bearing head thereof to hold the trial bearing element in place thereon.

2. A retentive and removable trial bearing insert as claimed in claim 1 in which said removable retaining means include operating means which extend through the wall of the trial bearing element for external operation.

3. A retentive and removable trial bearing insert as claimed in claim 2 in which said releasable retaining means engage said bearing head or trial bearing head at a location diameter which is less than the maximum diameter thereof.

4. A retentive and removable trial bearing insert as claimed in claim 1, claim 2 or claim 3 in which said releasable retaining means comprise a resilient retaining ring located within the part-spherical inner bearing surface of said trial being element with operating means projecting radially through the wall thereof for external operation.

5. A retentive and removable trial bearing insert as claimed in claim 1, claim 2 or claim 3 in which said releasable retaining means comprise a pair of diametrically disposed operating members which project through the wall of the trial bearing element.

6. A retentive and removable trial bearing insert as claimed in claim 5 in which the wall of the trial bearing element is recessed in the area of the operating members.

7. A retentive and removable trial bearing insert as claimed in any one of the preceding claims which includes in combination therewith disassembling means comprising a base with a projecting stem which is adapted to be passed through an opening.
in the trial part-spherical bearing element to dislodge the bearing head of the femoral stem in a direction to disengage it therefrom.

8. A retentive and removable trial bearing insert as claimed in claim 7 which includes in combination therewith dissembling means in which said dissembling means are incorporated in an instrument tray.

9. A retentive and removable trial bearing insert or retentive trial bearing insert in combination with a dissembling means as claimed in any one of the preceding claims, in combination with a total hip replacement joint which includes a dual mobility or bipolar prosthetic cup which has a part-spherical bearing insert with a part-spherical inner bearing surface which engages a part-spherical inner bearing femoral stem and which is adapted to be replaced by said trial bearing insert.
**DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
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**TECHNICAL FIELDS SEARCHED (IPC)**

A61F

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The present search report has been drawn up for all claims

Place of search: Munich

Date of completion of the search: 10 May 2006

Examiner: Josten, S

**CATEGORY OF CITED DOCUMENTS**

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