What Are Hip and Knee Replacement Implants Made Of?

Hip and knee replacement surgery involve replacing the worn-out bone and cartilage lining your hip or knee joint with new implants that are composed of materials such as ceramic, metal and plastic. The materials used for hip and knee replacements are quite similar.

Over the last two decades, the number of total hip replacements being performed each year has steadily increased in the United States. Accompanying this boom in surgery has been the release of information via the news, social media, documentaries and internet. If you’re considering hip or knee replacement surgery, it’s best to be informed by reliable sources about what is being placed inside of your body. AAHKS has created this guide to provide all the information and research related to materials used in hip or knee replacement surgery.

Total Hip Replacement Materials
Standard total hip replacement implants are typically made up of approximately four individual components (see Figure 1 below):

1. **Stem**—inserts into the femur or thigh bone
2. **Cup**—inserts into the pelvic bone
3. **Ball**—fits onto the end of the stem
4. **Liner**—inserts into the cup—essentially becomes your new cartilage
The Stem
The femoral stem is the portion of the replacement that fits into your thigh bone. Historically, this is made from cobalt-chromium and/or titanium metals. In the modern era of hip replacements, cemented stems (inserted with an epoxy bone cement) are composed of cobalt-chromium metals. Cementless stems (implants in which your bone grows into the metal) are routinely made of titanium. Both designs have had excellent long-term results as part of total hip replacement systems.

- Both titanium and cobalt-chromium implants are considered highly biocompatible—meaning they are generally well tolerated by the human body with low risk of adverse reaction. In fact, both materials have been shown to be highly effective in adhering to bone.
- The top end of the femoral stem (called the trunnion) is specially shaped to hold the new ball of the artificial joint. Regardless of the material that the ball is made out of, this is where the head and stem fit together.

The Cup
The acetabulum (cup) structure fits into your pelvis and is also made from various metals. The majority of modern cups are made from titanium or tantalum metals. Both metals are well tolerated by human bone and serve as excellent surfaces for bony attachment.

- The metallic cups serve to hold the liner of the hip replacement, which essentially serves as a replacement for cartilage.
- In rare cases, the plastic liner may be used without a metallic cup and is held in place using an epoxy bone cement.

The Ball
The femoral head (ball) fits on the end of the stem (trunnion). This end of the stem is taper shaped to allow the ball to wedge into position and be held tightly in place with friction. The ball comes in varying diameters often related to the size of the cup that fits into the pelvis. The ball can be made from different materials:

- Ceramic—Many refer to this as a porcelain type material. This is a very hard surface and is extremely resistant to scratching or other damage. Ceramic heads can be paired with either ceramic or plastic liners.
- Cobalt-chromium—For the better part of the last three decades, this has been the most common material used for the ball as it is relatively-scratch resistant and holds up well (similar to ceramic described above). Cobalt-chromium heads can be paired with plastic or metal liners. Due to some potential concerns for metal debris formation when cobalt-chromium heads are paired with metal liners recently brought to light, cobalt-chromium heads are now most commonly used with plastic liners instead of metal liners.

The Liner
The acetabular liner fits into the cup and serves as your new cartilage. Much like the cartilage in your own hip, it is susceptible to wear and historically this has been the “weak link” of total hip replacement. Early forms of the liner were subject to wear by making contact with the ball and were thought to last only about 10 years. Modern day improvements have made liners last longer by either using alternative materials or strengthening the plastic.

- Ceramic—As mentioned above, ceramic is a very strong material and provides low wear rates when coupled with a ceramic ball (“ceramic-on-ceramic”).
• **Cobalt-chromium**—Metal liners have fallen out of favor when used with metal balls over the last 10 years; however, newer options where a plastic ball is placed in a metal liner (known as dual mobility) have shown excellent short-term results in the United States and may be useful when utilized in specific patients.

• **Polyethylene**—Plastic is by far the most common material used for hip replacement liners. This material has provided good to excellent results when paired with ceramic or cobalt-chromium balls. Recent advances in the manufacturing of polyethylene have significantly improved the wear rates of these plastic liners over the last 10-15 years.

When it comes time for a total hip replacement, you should discuss with your surgeon the options and pros and cons of each material. Together you can make the best decision for your particular case. While no surgical procedure is risk free or guarantees 100% success rates; remember total hip replacement is one of the most successful procedures in all of orthopedics. Many studies have shown hip implants can last beyond 15 years from the original surgery.

**Total Knee Replacement Materials**

Total knee replacements are made of 4 parts as well (see Figure 2 below):

1. **Femur** (thigh)—top part
2. **Tibia**—(shin) bottom piece
3. **Liner**—serves as your new cartilage
4. **Patella** (kneecap)—this is an optional part of the surgery, and some physicians do not use this as part of the procedure.
The Femur
Typically made from cobalt-chromium as this material is scratch resistant and safe for use in total knee replacements. The majority of total knee femoral components are made out of cobalt-chromium with excellent long-term success rates. Titanium is often too soft (scratches easily) to be a femoral component in the knee, and ceramics have a much smaller role in procedures done in the United States.

The Tibia
Made from either titanium or cobalt-chromium with excellent results for each. This portion of the replacement is meant to hold the plastic liner. Some tibial components are made of all plastic.

The Polyethylene (plastic) liner
This essentially is your new cartilage and fills the space between the two metal pieces. As with the total hip replacement, this is the “weak link” and is what will possibly wear out with time.

The Patella “button”
If your surgeon elects to use this, the undersurface of the patella (knee cap) can be covered with a piece of a plastic. This is optional, and not all surgeons routinely use this implant.

The success rate for total knee replacement is outstanding with modern implants being expected to last between 15-20 years. Similar to hip replacement, total knee replacement has been amongst the most successful orthopaedic surgeries in restoring function and quality of life. Total knee replacements have become incredibly popular in the last two decades rising at greater rates than hips (nearly a 2:1 ratio). The basic materials are the same for both hip and knee replacements, although ceramics are not routinely utilized in knee implant materials in the United States.

Long-Term Outlook
As we continue to pursue perfect hip and knee replacements, there are likely to be some designs and materials that perform better than others. The bulk materials used to make hip and knee replacements are quite similar and have not changed drastically in the last 30 years. Reaction and complications directly related to the materials themselves, while possible, are not common as manufacturer guidelines and standards are strictly followed and monitored.

The majority of total hip and knee patients can anticipate long-term success somewhere between 80-85% at 10-15 years after the surgery.

Despite recent concerns for the metals and materials used in hip and knee replacement, the vast majority of these procedures lead to successful outcomes with improvement in patients’ quality of life and function.

Talk to Your Surgeon
AAHKS recommends discussing implant options with your surgeon to gain an understanding of the particular materials to be used in your surgery.

Discuss with your surgeon the risks and benefits of different implants and materials to gain an understanding of the proposed procedure.
Developing a good relationship and level of trust with your surgeon is a key aspect of ensuring a successful outcome.

In the end, your surgeon is looking out for your best interests, and as much as you trust an airline pilot and the flight plan they follow, you should have the same trust in your surgeon.

Frequently Asked Questions about Hip and Knee Replacement Materials

What is the chance of my body “rejecting” the implant?
Unlike an organ transplant, the risk of your body rejecting the artificial hip or knee parts is exceedingly rare. The materials used in the typical replacement surgery are well tolerated by the body and have a long track record of successful implantation. While in rare cases the parts may become loose or infected, this is typically related to other factors and not due to your body “rejecting” the parts.

How do I know if I have a recalled implant?
Most modern hip and knee replacement parts have a long history of excellent safety and few known mechanical issues. In recent years, there have been a handful of very specific implants involved in a recall process due to metal reactions, higher than expected failure rates and other unanticipated problems.

Most companies offer numerous models and designs of their implants (like the car makers and the different makes and models they offer). It is important to keep in mind that just because one model has been recalled, the company is likely to have many others that are performing very well.

The vast majority of patients will not experience an issue with a recalled implant. If you are concerned about your particular type of replacement, we recommend you contact your surgeon’s office to ensure that your implant has not been involved in a recall.

I have a history of nickel allergy and/or break out in a rash with certain types of jewelry. How do I know if I am allergic to the implants?
The metals used in hip and knee replacements are generally well tolerated by the body, even in patients who have skin sensitivity to certain metals (this type of allergy involves a different part of your immune system).
For more detailed information, please see the FAQ on metal allergy and joint replacement.

How do I know if I have developed metal poisoning from the replacement parts?
While recent concerns have been raised about the potential for developing metal poisoning (cobalt or chromium toxicity) from hip and knee replacement parts, such cases are thought to be exceedingly rare. In some cases (typically associated with very specific models of hip replacement – most of which are no longer used by surgeons), excessive levels of metal ions may be generated by the implant surface contact points. These metal ions may in turn cause a reaction in the tissue around the joint and can, in isolated cases, lead to tissue and/or bone destruction.

If your implant is functioning well and you have little pain or change in comfort level, chances are you are at very low risk of a metal reaction.

If you are experiencing new or worsening pain, contact your surgeon to be evaluated. Again, cases of metal poisoning from orthopedic implants are very rare and generally occur in the tissues around the joint involved.
While in theory hip and knee implants can lead to elevated levels of metal ions in the blood, systemic side effects of metal poisoning from joint replacements (kidney damage, neurologic symptoms, psychosis) are exceedingly rare.

*Can I have a hip or knee replacement if I am allergic to metal?*

Yes, you can still have a joint replacement if you are allergic or sensitive to metal. Metal reactions are very rare. If there is a concern about metal allergy this is an individual discussion to have with your surgeon

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