Before using this product, read the following information thoroughly.

Description

The Optimotion™ Blue Total Knee Arthroplasty (TKA) System is a cruciate retaining (CR) total knee replacement system designed for patients suffering from disabling joint disease of the knee resulting from a multitude of factors including primary osteoarthritis, posttraumatic osteoarthritis, autoimmune mediated arthritis (rheumatoid), and avascular necrosis. Optimotion™ Blue is a contemporary, fixed bearing, TKA system designed with features to enhance both cemented and porous (cementless) implant fixation. The system includes Femoral Components, Tibial Trays, Tibial Inserts, and Patella implants. All of the implants are sized to fit a wide range of the skeletally mature patient population. The cruciate retaining (CR) Femoral Component options include both cemented and porous options. The cobalt chrome alloy Porous Femoral Component options have either a porous cobalt chrome coating or a porous cobalt chrome coating enhanced with a thin coating of hydroxyapatite (HA). The Tibial Tray options include a non-porous Cemented Tibial Tray made from titanium alloy and a Porous Tibia Tray made by an additive manufacturing (AM) process from the same titanium alloy. The Porous Tibia Tray has an integrated ultra-porous titanium alloy bone apposition surface which is designed be used with or without bone cement. Either the Porous Tibial Trays or the Cemented Tibial Trays can be assembled with, or without either a Tibial Plug or a Tibial Stem (both made from titanium alloy) depending on surgeon preference. The system offers modular Tibial Inserts that are either asymmetric CR or symmetric Highly Congruent (HC) CR and asymmetric Patella Components that allow surgeons to adjust for a patient’s size, bone quality and stock, as well ligament laxity and stability.

Features

Advanced Porous Additive Manufactured (AM) Technology: The Porous Tibial Trays and the Porous Femoral Components have porous coatings on the majority of the bone contacting surfaces to maximize interface coverage for biological fixation. The Porous Tibial Tray is additively manufactured to include an Ultra-Porous Technology.

Advanced Polymer Bearing Surface Technology: The Tibial Inserts are machined from compression molded, highly cross-linked, Vitamin-E enhanced, Ultra High Molecular Weight Polyethylene (UHMWPE).
Modularity of the Implants: The design philosophy of Optimotion™ Blue allows for modularity and interchangeability between the components (Figure 1).

- There are two types of **Tibial Trays**, cemented and porous, both can be assembled with or without the optional **Tibial Stems** to enhance distal fixation if needed or the **Tibial Plug**. The **Tibial Trays** are universal and can be used on left or right knees.

- There are two types of **Tibial Inserts**, Cruciate Retaining (CR) and Highly Congruent CR (HCCR). The **CR Tibial Inserts** are available in Left or Right and the **HCCR Tibial Inserts** are universal and can be used on left or right knees. **Tibial Insert** components allow surgeons to adjust for a patient’s bone quality and stock as well ligament stability.

- The two types of **Femoral Components**, (cemented, and porous), all articulate on either the CR or the HCCR **Tibial Inserts** and are available in left and right configurations.

- The Patella implants are symmetrically shaped and only fixed to the resected patella bone with bone cement.

Innovative instruments to assist with lateral approach, Optimotion™ Blue has unique instrument designs compatible with the standard medial parapatellar approach or the lateral subvastus approach to the knee. A two-part **MCL Retractor Assembly** helps retract and shield the medial collateral ligament when the tibial bone cuts are made.

**Tibial Stemable Tibial Tray**. The Optimotion™ Blue **Tibial Trays** offer the ability to attach a wide variety of stem sizes (diameter and length) if extra stability is needed. The **Tibial Stem** can be attached by a taper.
connection to either the *Cemented Tibial* Tray or the *Porous Tibial Tray* in both primary TKA and revision TKA situations. If a *Tibial Stem* is not used, a universal *Tibial Plug* may optionally be threaded into the distal end of the *Tibial Tray* if desired.

### System Compatibility

The system includes a broad range of sizes to fit the normal skeletally mature patient population. The system is designed so all of the left or right eight sizes of *Femoral Components* are interchangeable with a one size higher or one size lower *Tibial Tray* and *Tibial Insert* combination. The universally shaped *Tibial Tray* comes in eight sizes. The *CR Tibial Inserts* are offered in left and right bearing surface orientations and four thicknesses. The *HCCR Tibial Inserts* have a universally shaped articulating surface and are also offered in four thicknesses.

![Figure 2. Optimotion™ Blue CR Femoral and Insert Size Compatibility](image)

### Indications

- Painful, disabling joint disease of the knee resulting from; noninflammatory degenerative joint disease (including osteoarthritis, traumatic arthritis, or avascular necrosis), rheumatoid arthritis or post-traumatic arthritis. Post-traumatic loss of knee joint configurations and function.

- Moderate varus, valgus, or flexion deformity in which the ligamentous structures can be returned to adequate function and stability.

- Revision of previous unsuccessful knee replacement or other procedure.

- Fracture of the distal femur and/or proximal tibia that cannot be stabilized by standard fracture-management techniques.

- *Optimotion™ Blue POROUS* tibial tray components are indicated for Cemented or Cementless use. The
- *Optimotion™ Blue POROUS CR* Femoral components are indicated for Cemented or Cementless use. The *Optimotion™ Blue CEMENTED CR* Femoral and CEMENTED tibial tray components are indicated for cemented use only.

### Contraindications

- Any active or suspected latent infection in or about the knee joint.
Precautions

- Surgeons must advise patients of both the limitations of the reconstruction and the need for protection of the implant from full weight bearing until adequate fixation and healing have occurred. Excessive activity and trauma affecting the joint replacement have been implicated in failure of the reconstruction by loosening, fracture and/or wear to the prosthetic implants. Loosening of the components can result in increased production of wear particles, as well as damage to the bone, making successful revision surgery more difficult.
- Surgeons should caution patients to limit activities and protect the replaced joint from unreasonable stresses and to follow the instructions of the physician with respect to follow-up care and treatment.
- Surgeons should warn patients of potential adverse effects, including the finite service life of the device and the need for post-operative protection of the implant. The surgeon should warn patients that the device does not replicate the flexibility, strength, reliability, or durability of a normal healthy joint and that the implant can break or become damaged as a result of strenuous activity or trauma.
- Appropriate selection, placement and fixation of the total knee components are critical factors which affect implant service life. As in the case of all prosthetic implants, the durability of these components is affected by numerous biologic, biomechanical, and other extrinsic factors, which limit their service life. Accordingly, strict adherence to the indications, contraindications, precautions and warnings for this product is essential to potentially maximize service life.
- Surgeons should warn patients with metallic implants of the potential risks of undergoing a Magnetic Resonance Imaging (MRI) scan. The electromagnetic field created by MRI scanner can interact with the metallic implant, resulting in displacement of the implant, heating of the tissue near the implant, implant damage or malfunction, or other undesirable effects. In addition, the presence of a metallic implant can produce an image artifact that may appear as a void region or geometric distortion of the true image. If the image artifact is near the area of interest, it may make the MRI scan uninformative or may lead to inaccurate clinical diagnosis or treatment.

Utilization and Implantation

- Use the recommended trial components for size determination, trial reduction and range of motion evaluation, thus preserving the integrity of the actual implants and their sterile packaging.
- Radiographic templates are available to assist in the preoperative prediction of component size and style.
- Care should be taken to remove bone chips, bone cement fragments and metallic debris from the implant site to reduce the risk of debris induced accelerated wear of the articular surfaces of the implant.
- Optimotion™ Blue Surgical Technique Guide provides additional procedural information.
Information for patients

- The surgeon must advise the patient of both the limitations of the reconstruction and the need for protection of the implant from full weight bearing until adequate fixation and healing have occurred. Excessive activity and trauma affecting the joint replacement have been implicated in failure of the reconstruction by loosening, fracture and/or wear of the prosthetic implants. Loosening of the components can result in increased production of wear particles, as well as damage to the bone, making successful revision surgery more difficult.

- The surgeon should caution the patient to limit activities and protect the replaced joint from unreasonable stresses and to follow the instructions of the physician with respect to follow-up care and treatment.

- The surgeon should warn the patient of surgical risks and possible adverse effects. The surgeon should warn the patient that the device does not replicate a normal healthy joint, that the implant can break or become damaged as a result of strenuous activity or trauma and that the device has a finite service life and may need to be replaced in the future.

- Transient bacteremia can occur in daily life. Dental manipulation, endoscopic examination and other minor surgical procedures have also been associated with transient bacteremia. To prevent infection at the implant site, it may be advisable to use antibiotic prophylaxis before and after such procedures.

Warnings

In using this system, the surgeon should be aware of the following:

- In selecting patients for total joint replacements, the following factor is of extreme importance to the eventual success of the procedure: The patient’s weight. The heavier the patient, the greater the load on the prosthesis. As the loads on the prosthesis increase, the chance a patient will suffer adverse reactions increases, including but not limited to failure of fixation, loosening, fracture and dislocation of the device and can lead to a decreased service life. The effect of these loads will be accentuated when a small sized prosthesis is used in larger patients. Overweight or obese patients impose greater loads on the prosthesis. As obesity is a clinical diagnosis, we leave it to the surgeon to make the diagnosis based on his/her own clinical judgement. However, the World Health Organization (WHO) defines “overweight” as a BMI equal to or more than 25, and “obesity” as a BMI equal to or more than 30.

- Discard all damaged or mishandled implants.

- Never reuse an implant, even though it may appear undamaged.

- Polished bearing areas must not come in contact with hard or abrasive surfaces.

- Bearing areas must always be clean and free of debris prior to assembly

- Contouring or bending of an implant may reduce its fatigue strength and cause failure under load.

- Care should be taken not to cut through surgical gloves when handling any sharp-edged orthopedic device.

- Except where noted, Optimotion Implants, LLC. strongly advises against the use of another manufacturer’s total knee component with any of Optimotion™ Blue Total Knee System components. Any such use will negate the responsibility of Optimotion Implants, LLC. For the performance of the resulting mixed component implant.

- Intentional removal of a total knee component can be accomplished by careful use of cutting burrs, thin and narrow osteotomes and cautious extraction forces.
• Intentional removal of the plastic tibial insert after its assembly into the metal baseplate results in the destruction of the plastic insert. Care should be taken not to nick or notch the surface of the tibial baseplate during insert removal.

• Return all packages with flaws in the sterile barrier to the supplier. Do not resterilize.

Adverse Effects

• While the expected life of total knee replacement components is difficult to estimate, it is finite. These components are made of foreign materials which are placed within the body for the potential restoration or mobility or reduction of pain. However, due to many biological, mechanical and physicochemical factors which affect these devices but cannot be evaluated in vivo, the components cannot be expected to indefinitely withstand the activity level and loads of normal healthy bone. Surgeons should counsel patients against having unrealistic expectations about the lifetime of the device.

• Dislocation of the femoral, tibial, or patellar prosthesis can occur due to inappropriate patient activity, trauma or other biomechanical considerations.

• Loosening of total knee components can occur. Early mechanical loosening may result from inadequate initial fixation, latent infection, premature loading of the prosthesis, component malalignment or trauma. Late loosening may result from trauma, infection, biological complications including osteolysis, or mechanical problems, with the subsequent possibility of bone erosion and/or pain.

• Fatigue fracture of total knee components, including tibial, femoral and patellar components, has occurred in small percentage of cases. Knee component fracture may result due to inadequate support of the component by the underlying bone or poor component fixation.

• Peripheral neuropathies, nerve damage, circulatory compromise and heterotopic bone formation may occur.

• Serious complications may be associated with any total joint replacement surgery. These complications include but are not limited to: genitourinary disorders; gastrointestinal disorders; vascular disorders, including thrombus; bronchopulmonary disorders, including emboli; myocardial infarction or death.

• Wear of polyethylene components has occurred, and literature reports have associated its occurrence with bone resorption, loosening and infection.

• Metal sensitivity reactions have been reported following joint replacement.

• Adverse effects may necessitate reoperation, revision, arthrodesis of the involved joint and/or amputation of the limb.

• Soft tissue imbalance and/or laxity has been related to component malalignment, which may result in early wear and/or failure of the implant.

• With all implant devices, asymptomatic, localized progressive bone resorption (osteoysis) may occur around the prosthetic components as a consequence of foreign-body reaction to the particulate matter of cement, metal, ultra-high molecular weight polyethylene (UHMWPE). Particulate is generated by interaction between components, as well as between components and bone, primarily through wear mechanisms of adhesion, abrasion, and fatigue. Secondarily, particulate can also be generated by third body wear. Osteolysis can lead to future complications, including loosening, necessitating the removal and replacement of prosthetic components.

• It is known that very small particles from metal and polyethylene components can be shed from the component during normal use and over time. Although most of this debris stays in the relevant joint (e.g. contained in the synovium) or is trapped by surrounding scar tissue, microscopic particles can...
possibly travel or migrate outside of the joint to different parts of the body. Currently, there are unanswered questions about debris and microscopic particles that can be generated from these components. It has been shown that microscopic debris particles can be disseminated (migrate) throughout the body and on occasion have been described as accumulating in lymph nodes and other parts of the body. Although to date no significant medical complications have been reported as a result of these particles, their migration and/or accumulation in the body have been described in the literature. Given the insufficient time period during which patients with these devices have been followed and the fact that these devices are currently being used in younger patients and remain in the body for increasingly longer periods of time, it should be said that the long-term effects, if any, from these particles, is unknown. The long-term effects that have been theorized include:

- **Cancer**: There is presently no scientific evidence that links metallic or polyethylene debris with cancer. However, the possibility cannot be ruled out.

- **Lymphadenopathy and Accumulation in Other Tissues/Organs**: There have been a few reports of the accumulation of wear debris in lymph nodes (proximate and distal). Although no medical complications or disease processes have been reported as stemming from these accumulations, their existence should be recognized to facilitate diagnosis and avoid confusion with suspicious lesions, cancerous or otherwise.

- **Systematic Disease**: There has been some speculation that there could be an associated between migration of debris and as yet unspecified systematic effects. It is possible that some long-term effects may be demonstrated at some point in the future, but because there is very little scientific data suggesting association between migration of debris and systematic disease, it is believed that the benefits of these devices clearly outweigh the potential risks for any such theoretical long-term effect.

**Interaction with Magnetic Resonance Imaging**

- The Optimotion™ Blue Total Knee System has not been evaluated for safety and compatibility in the MR environment. The Optimotion™ Blue Total Knee System has not been tested for heating, migration, or image artifact in the MR environment. The safety of the Optimotion™ Blue Total Knee System is unknown. Scanning a patient who has the device may result in patient injury.

**Sterilization**

- This total knee component has been sterilized by gamma radiation or ethylene oxide. Refer to the package label for the sterilization method.

- The packaging of all sterile products should be inspected for flaws in the sterile barrier before opening. In the presence of such a flaw, the product must be assumed nonsterile. Special trial prosthesis are available to avoid having to open any aspect of the sterile package prior to component use.

- Care should be taken to prevent contamination of the component. In the event of contamination, this product must be discarded.

- If the package is opened, but the product is not used, the component **must not be re-sterilized** and must be discarded or returned to the supplier.
Device should not be used after the expiry date displayed on the label as packaging has not been validated beyond this date.

Single use devices cannot be explanted and subsequently re-implanted as the physical forces exerted by these actions may compromise the physical integrity, dimensions and/or surface finishes of the devices. Also, sterility cannot be assured for reused devices as cleaning and re-sterilization procedures have not been verified.

**CAUTION:** FEDERAL LAW (U.S.A) RESTRICTS THIS DEVICE TO SALE BY OR ON THE ORDER OF A PHYSICIAN.

**WARNING:** Components labeled for “CEMENTED” are to be implanted only with bone cement.

Comments regarding the use of this device can be directed to

Attn: Customer Service, Optimotion Implants, LLC., 3505 Lake Lynda Dr, Bldg 300, Suite 206, Orlando, FL 32817, USA

**SYMBOL LABEL KEY**

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<thead>
<tr>
<th>Manufacturer</th>
<th>Date of Manufacture</th>
<th>Do not use if package is damaged</th>
<th>Do Not Reuse</th>
<th>LOT</th>
<th>REF</th>
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<td>Use by YYYY-MM-DD</td>
<td>Consult Instructions for Use</td>
<td>Sterile</td>
<td>Sterilized Using Radiation</td>
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Sterilized using Ethylene Oxide