

Wright CONSERVE® Total Hip System Defect

Defective Device:

Wright CONSERVE® Total Hip System
Wright PROFEMUR® Total Hip System
Wright PROFEMUR® Z

Dates of Implant:

2004 to present

Design Defect:

The shallow nature of the Wright Conserve cup is similar to the recalled DePuy® ASR metal-on-metal (“MOM”) device which:

- 1) Causes excessive heat and friction between the metal cup and the metal ball resulting in excess metal wear debris;
- 2) The design at issue here increases friction at multiple contact points between the femoral head and the acetabular cup. Thus, large amounts of wear debris resulting in metal toxicity;
- 3) Causes increased metal ions in the body, specifically, cobalt and chromium.

Constant friction between the metal acetabular cup and the metal femoral head result in the release of miniscule metal particles into surrounding soft tissue and the bloodstream. The elevated metal (cobalt and chromium) ions result in the metal toxicity that can cause a multitude of health problems such as cysts, necrosis, rash, cardiac problems, among other adverse reactions. The Wright Profemur femoral neck has a history of metal fatigue and fracture. These fractures are the result of a design defect that leads to fretting, corrosion, wear and fatigue. The end result is severe pain, revision and often permanent injuries.



CONSERVE® TOTAL
BFH® Head



CONSERVE®
6mm Shell
and 10mm Shell



CONSERVE®
Spiked Shell



CONSERVE®
6mm HA Shell



CONSERVE®
SUPERFIX™ SHELL



PROFEMUR® Modular Neck
Technology



POPE Mc GLAMRY
ATTORNEYS AT LAW

Atlanta | Columbus
3391 Peachtree Road, NE, | 1111 Bay Avenue,
Suite 300 | Suite 450
Atlanta, Georgia 30326 | Columbus, Georgia 31901-5268
404.523.7706 | 706.324.0050

www.popemcglamry.com

Wright CONSERVE® Total Hip System Defect

Problems with Wright Implants: Loosening, Metallosis & Fracture

A) Common Symptoms and Difficulties Associated with Loosening

- Difficulty standing or walking
- Crunching or popping noises
- Hip fractures or dislocation
- Femoral stem neck fractures
- Tissue inflammation, infection, necrosis
(this can cause the need for additional surgeries within a couple of months after implant)
- Severe pain
- Permanent injury



POPE Mc GLAMRY
ATTORNEYS AT LAW

Atlanta	Columbus
3391 Peachtree Road, NE, Suite 300	1111 Bay Avenue, Suite 450
Atlanta, Georgia 30326 404.523.7706	Columbus, Georgia 31901-5268 706.324.0050

www.popemcglamry.com

Wright CONSERVE® Total Hip System Defect

B) Common Symptoms and Difficulties Caused by Metallosis

Metallosis is a problem caused by metallic particles being released into surrounding tissue and into the bloodstream. The friction between the metal cup and the metal ball creates these metallic particles. The friction results in ions of chromium and cobalt being released into the body. As a result, patients are experiencing Aseptic Lymphocytic Vasculitis Associated Lesions (“ALVAL”) from heavy metal toxicity and increase (elevated) metal ions in the blood stream.



Symptoms of Metallosis:	Metallosis Results in Long-Term Injuries such as:
<ul style="list-style-type: none">• Swelling in and around Implant Site• Spontaneous Dislocation• Nerve Palsy• Noticeable Mass or Rash• Groin Pain / Thigh Pain• Fatigue• Intense Pain at the Site of the Hip Replacement	<ul style="list-style-type: none">• Metal staining, black tissue and pseudotumors around prosthesis.• Bone deterioration (and progressive bone deterioration)• Site area tissue and / or muscle necrosis• Brownish fluid developing in both hips• Other infections• Potentially cancerous

C) Inhibits Bone Grafting

- Inhibited “Boney In-Growth” due to metal ions stunting bone growth.
- Lack of bone growth can cause loosening since this product does not use screws.



POPE Mc GLAMRY
ATTORNEYS AT LAW

Atlanta | Columbus
3391 Peachtree Road, NE, | 1111 Bay Avenue,
Suite 300 | Suite 450
Atlanta, Georgia 30326 | Columbus, Georgia 31901-5268
404.523.7706 | 706.324.0050

www.popemcglamry.com

Wright CONSERVE® Total Hip System Defect

Frequently Asked Questions

What is the Wright Conserve® Total Acetabular System?

The Conserve Total Acetabular System is a 3 component system comprised of: the femoral stem (which is inserted inside the femur); the femoral head (or ball) that connects to the stem; and then fits inside the acetabulum (cup). A unique characteristic of the Conserve Total Acetabular system is that it is a metal - on - metal device meaning both the femoral ball and acetabular cup portion of the implant are metal.

What are the Common Problems/Symptoms with the Conserve® Total Acetabular System?

Swelling, component loosening, component misalignment, infections, bone fractures, dislocation, loss of muscle mass, unexplained hip pain, thigh and groin pain, pain when walking or rising from seated position, and clicking sounds. X-rays can also reveal metal debris, which can ultimately lead to inflammation of the surrounding tissue.

What Should I Do if I Received a Defective Wright Conserve® Total Hip Replacement?

Always consult your doctor or physician regarding health-related issues, but if you or someone you care about received defective joint replacement components, we would like to speak with you right away. **DO NOT SIGN A RELEASE FROM THE SURGEON OR WRIGHT.** It is imperative that you do NOT sign the release sent to you by your physician on behalf of Wright. These releases will allow Wright complete access to your medical records and allow them to obtain possession of the defective implant in the event it is removed.

Disclaimer: All uses of the Conserve® and Profemur® mark are for informational and product identification purposes only. Nothing in this brochure should be taken as either medical or legal advice, but instead should act as a resource in providing general information that may be useful to the general public. Pope McGlamry is not affiliated with the manufacturer Wright Medical or its distributors.

What do I need to be doing?

First and foremost, continue your treatment regimen. Additionally, consider keeping a journal. We have found this to be extremely helpful in representing clients and it assists us in personalizing your claims when we have to present them for settlement or trial.

Patients should be aware of the health risks, which include pain, premature loosening or detachment, and metal toxicity. You may have a claim against Wright. The law firm of Pope McGlamry, P.C. have assembled a team of lawyers that have extensive experience representing clients who have suffered after misplacing their trust in negligent companies that produce harmful products.

If you or someone you know have a Wright Conserve® hip replacement system and have suffered pain or any other issues:

- See your doctor immediately.
- Do not release any of your confidential medical information to any Wright representatives before speaking to experienced hip replacement lawyers.
- If you are told that you will need hip revisions surgery, make sure that the removed component parts are preserved. Your counsel should be familiar with this process and working with the proper experts to insure that it is done correctly.

If you, a loved one or one of your clients was implanted with a Wright Conserve hip implant, please contact Pope McGlamry at 877.285.7656 or submit a case evaluation online at www.popemcglamry.com to schedule a complimentary legal consultation.



POPE Mc GLAMRY
ATTORNEYS AT LAW

Atlanta	Columbus
3391 Peachtree Road, NE, Suite 300 Atlanta, Georgia 30326 404.523.7706	1111 Bay Avenue, Suite 450 Columbus, Georgia 31901-5268 706.324.0050

www.popemcglamry.com