

Urgent Field Safety Notice

Affected Product: BIRMINGHAM HIP[®] Modular Head
FSCA reference: R-2015-02
FSCA action: Advisory Notice
Details of affected product: See below

Dear Dr.

This letter is to inform you of a voluntary Field Safety Corrective Action (FSCA) in relation to the BIRMINGHAM HIP Modular Head (BMMH), manufactured by Smith & Nephew Orthopaedics Ltd., Leamington Spa, United Kingdom. This FSCA provides an update concerning the ongoing performance of the BMMH in patients, already implanted with the device. It should be noted that this field action does not affect the BIRMINGHAM HIP Resurfacing System.

Background

In compliance with post-marketing surveillance obligations, Smith & Nephew continually monitors the performance of its products. In line with such monitoring, Smith & Nephew took the precautionary step in 2012, of voluntarily modifying the indications for use (IFU) for the BMMH. The BMMH was subsequently phased out in mid-2014 for commercial reasons, due to a decline in sales of the product under the revised indications, exclusively for revision use. Consequently, the BMMH is no longer available for sale.

In late 2014, Smith & Nephew became aware of new information relating to the performance of BMMH. Also, recent registry and clinical data showed a decline in the performance of the BMMH.

Based on its analysis of this information, Smith & Nephew considers that patients implanted with the BMMH device may be at greater risk of revision surgery. For this reason, the company has decided to issue an advisory notice to customers.

This FSCA is being reported to the relevant regulatory authorities.

Context and reasons for this FSCA

In November of 2014, Smith & Nephew received a report of a prospective clinical study conducted in the UK, analysing the clinical results of a cohort of patients with sleeved BIRMINGHAM HIP Modular Heads (BMMH) and uncemented SYNERGY[®] stems. The BMMH forms a part of a Metal on Metal (MoM) total hip replacement system that consists of a BIRMINGHAM HIP Acetabular cup, the BMMH, Modular Taper Sleeve and an uncemented SYNERGY femoral stem.

This prospective clinical study related to a single centre tracking a cohort of 158 total hip replacements. The whole blood cobalt ion concentrations were above 7µg/l in 69 hips (43.7%). Due to the study being limited to a single centre and a smaller patient cohort, the outcomes do not necessarily reflect a similar manifestation in the wider BMMH population. However, it is reported in peer reviewed literature that a preferential elevation of cobalt ions over chromium ions in the blood of THA recipients is a phenomenon believed to be linked to fretting

corrosion in taper junctions. Taper corrosion has been a focus of discussion in recent literature and has been known for some time to be associated with certain total hip arthroplasty systems. This study indicates that there is a potential increased risk of fretting corrosion and accelerated release of metal debris at the taper junctions of the Modular Taper Sleeve interface with the stem and with the head.

In parallel, in post-market surveillance, Smith & Nephew has noted a decline in the performance data, the Kaplan-Meier percentage revision risk estimate accessed as at January 2015 for the BMMH is:

- 10.6% (95% CI: 9.55, 11.65) at six years follow-up from the National Joint Registry for England, Wales and Northern Ireland.

This risk of revision is above the updated NICE benchmark (Technology Appraisal 304, February 2014).

Information relating to patient safety

We are recommending that physicians maintain their routine follow-up protocol for patients who have undergone total hip arthroplasty. Patients may present with pain and limited mobility, potentially leading to a greater risk of revision surgery. Patients who experience symptoms including pain, swelling, enlarged bursae, pseudotumors, tissue masses, fluid collections, or local build-up of excessive metal particles or metal hypersensitivity, may require revision surgery, with attendant risks and the potential for impaired function. The need for any additional follow-up, including the necessity for diagnostic imaging and blood tests, should be determined on a case-by-case basis following a detailed assessment of the patients' clinical circumstances.

In certain jurisdictions, the orthopaedic societies or Competent Authorities have recommended MoM patient management and follow-up protocols according to device type and clinical presentation. These protocols may involve the screening of both symptomatic and asymptomatic patients.

Actions to be taken by the user

1. Complete the return slip and forward it to your national Smith & Nephew agency / distributor to confirm receipt of this Field Safety Notice.
2. Ensure this safety information is passed on to all those who need to be aware of it within your organization.
3. Maintain awareness of this notice and resulting action for an appropriate period to ensure effectiveness of the corrective action.

Affected Products

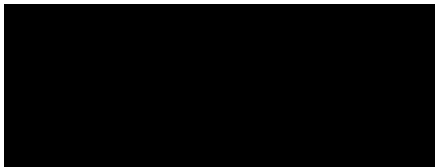
This FSCA is applicable to the following products:

Product Description	Catalogue Numbers	Batches/Lots
BIRMINGHAM HIP Modular Head 38MM~62MM	74222138, 74222140, 74222142, 74222144, 74222146, 74222148, 74222150, 74222152, 74222154, 74222156, 74222158, 74222160, 74222162	All Batches/Lots
12/14 Modular Taper Sleeve	74222100, 74222200, 74222300, 74222400	

Smith & Nephew is committed to distributing only products of the highest quality standards and to providing support to surgeons who use those products.

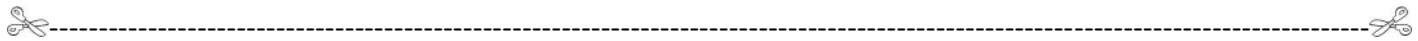
If you have any questions, please contact Bill Aubrey on the following phone number +44 7983 598299 or by e-mail: fieldactions@smith-nephew.com.

Yours sincerely,



Chief Medical Officer
Advance Surgical Devices Division
Smith & Nephew

Contact Details of Subsidiary / Distributor



Return Slip

Please complete and return this feedback information to the contact specified above to prevent repetitive enquiries.

We confirm the receipt of this Field Safety Notice.

Institution: _____ Reference: R-2015-02

Name: _____ Date / Signature: _____