THE PROBLEM WITH METAL-ON-METAL HIP REPLACEMENTS

Hip replacements with large metal-on-metal bearing surfaces were introduced in the late 1990s. These devices aimed to improve outcomes in young and active patients with hip arthritis, who had experienced poor results with conventional implants. Metal-on-metal bearings showed early promise, with 1.5 million implanted worldwide as stemmed hip replacements and hip resurfacings (non-stemmed surface replacement). Unfortunately these devices experienced unexpectedly high short-term failure rates and have rarely been used since 2012. Furthermore, concerns have been raised about the potential long-term systemic effects of metal ions in the blood. High metal ion exposure poses a theoretical risk of developing certain cancers, while some deaths have been reported in metal-on-metal hip patients which occurred due to cardiac failure secondary to metal ion toxicity. However, large cohort studies have presently observed that metal-on-metal hip patients are not at increased risk of cancer, heart failure, or mortality compared with other hip replacement patients.

Many metal-on-metal hips have required revision surgery for abnormal reactions to metal debris generated from the implant, which can substantially damage the bone and soft-tissues. These reactions can occur in patients with minimal or no symptoms, and outcomes following revision surgery were initially poor. It was thought that outcomes could be improved by identifying problems early. Therefore, since 2012 worldwide regulators, such as the Medicines and Healthcare products Regulatory Agency (MHRA), have recommended screening many metal-on-metal hip patients, though this screening is extremely variable and very costly. In addition to clinical review (history and examination, including gait), metal-on-metal hip replacement patients can require blood metal ion testing (cobalt and chromium concentrations, which reflect implant wear), X-rays (to identify signs suggestive of implant failure), and ultrasound or magnetic resonance imaging (to identify soft-tissue disease, such as 'pseudotumour' masses and muscle damage).

In the UK since the 2012 MHRA guidance was published, stemmed metal-on-metal hip replacement patients (40%–50% of all metal-on-metal hips) have been investigated annually regardless of symptoms. However, patients with hip resurfacings (50%–60% of all metal-on-metal hips) have required less regular review given resurfacing failure rates have been lower compared with stemmed metal-on-metal hips. Over 80% of all hip resurfacing patients are asymptomatic, with many discharged by hospitals if the initial 2012 reviews were satisfactory.

IN THE NEWS

On 29 June 2017, the MHRA published updated follow-up recommendations for all patients with metal-on-metal hip replacements. This scheduled MHRA update recommends more intensive surveillance than previously, though recommendations may not be fully supported by evidence. Every patient now needs blood metal ions testing and patient-reported outcomes (Oxford Hip Score), with most requiring annual investigations for the implant lifetime. Imaging is performed in symptomatic patients and/or those with abnormalities, such as high ions. This new guidance will now affect over 60,000 patients in the UK, most of whom are asymptomatic with well-functioning implants. There has never been a medical device recall on this scale before. The costs for delivering this surveillance in the UK will increase substantially by 80% compared with using the 2012 recommendations, which already cost £8.2 million per year. For these reasons the 2017 MHRA guidance has been associated with a flurry of national media interest with headlines referring to ‘toxic’ metal-on-metal hips.

LATEST MHRA GUIDANCE AND GPs

The MHRA state the ‘Medical Device Alert is being sent to GPs for information only, in case patients ask about the contents of this notice. GPs need take no further action on receipt of this alert.’ However the professional orthopaedic bodies recommend concerned patients can contact their GP. Furthermore, the NHS recommends concerned patients should consult ‘their doctor’ if they have certain symptoms, including chest pain, shortness of breath, and fatigue. This professional advice coupled with the extensive media coverage will generate many primary care consultations nationwide involving understandably concerned patients. Our experience suggests this has already started.

THE CHALLENGES FOR GPs

Hospitals are responsible for contacting patients and organising surveillance. Though GPs do not need to actively manage patients with metal-on-metal hips, many concerned and anxious patients with these devices will present to primary care for advice. Some patients may even request blood tests for reassurance. However, many GPs will be unaware of the problems associated with metal-on-metal hip replacements and the implications of the new MHRA guidance, namely because GPs have presently received limited or no correspondence from secondary care about how the new follow-up will be introduced locally. These delays have stemmed from hospitals receiving little or no warning from the MHRA about the contents or imminent publication of this scheduled surveillance update. Hospital staff (clinicians, nurses, and managers) are currently developing strategies for implementing the new guidance locally, which itself is complex. For example, one local hospital implanted over 5000 metal-on-metal hips, which will require about 100 staffed clinic days to see every patient just once. Comprehensive advice from hospitals on how to manage patients with metal-on-metal hips may therefore not be immediately forthcoming to GPs which makes it very difficult for GPs to advise concerned patients, or to provide realistic time frames about when they will be contacted or reviewed in hospital. However to manage the follow-up burden hospitals may request GPs undertake some investigations.

Another fundamental challenge for GPs will be to establish whether patients actually have metal-on-metal hips. Every hip replacement contains metal, however only those with a metal-on-metal bearing surface are problematic. Since 2003, 800,000 hip replacements have been implanted in England and Wales, with only 8% having metal-on-metal bearings. Unfortunately the specific type of implant patients receive is often not recorded in primary care and patients do not always know, so the correct information must be obtained from hospitals. Many operations were done privately, which may present further challenges to obtaining this information. Therefore some patients who do not even have metal-on-metal hips may present to primary care with concerns. These anxieties may persist, as these patients will never be recalled by secondary care given that they do not have metal-on-metal hips.
should be diverted back to hospitals given the complexities with performing and interpreting tests, especially blood metal ions, which can only be analysed at a few specialised centres in the UK. Similarly requests regarding compensation claims should be referred to secondary care, either by the patient or their legal representative. Litigation for metal-on-metal hip patients has been ongoing for about a decade and continues to go strong. This usually consists of group actions involving hundreds of affected patients, with the outcomes of these being variable. A large group action is going to trial in the UK High Court in October 2017, which will 'be one of the largest product liability group actions in recent years',3,4 with similar litigation continuing in the US.

Given recent events we plan to contact our local hospitals and request an update for the surrounding CCGs, specifically relating to how hospitals plan to organise follow-up and over what time period. We will also enquire about having a primary hospital contact, with knowledge about metal-on-metal hip problems and the latest surveillance, who could manage many of the questions or concerns from GPs and patients. We recommend other GPs consider similar strategies so that any concerned metal-on-metal hip replacement patients presenting to primary care can be advised appropriately.

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Gurraj S Matharu has received research funding for work related to metal-on-metal hip replacements from: Arthritis Research UK, The Royal College of Surgeons of England, The Orthopaedics Trust, and The Royal Orthopaedic Hospital Hip Research and Education Charitable Fund. He has also undertaken medico-legal work for Leigh Day, which relates to work involving metal-on-metal hip replacements.

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