



Mobelife, a Materialise Company, Announces Collaboration with JRI Orthopaedics

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Leuven, Belgium – OCTOBER 7, 2015. [Mobelife](#), a Materialise company specialized in implant design and production for challenging bone and joint reconstruction surgery is proud to announce a collaboration with [JRI Orthopaedics](#), who will grow Mobelife's aMace Acetabular Revision System business further in the UK and Ireland.

Operating from their Sheffield HQ, JRI Orthopaedics is a leading manufacturer and supplier of innovative products designed to meet the challenges of joint repair and replacement and give patients better quality of life for longer. Mobelife's solution for hip revisions will join JRI's lower limb portfolio, which already offers a comprehensive range of implants and instruments, including the well-known and respected Furlong hip stem. Of key importance to Mobelife is that this partnership will maintain the close and dynamic collaboration between the surgeon and Mobelife's expert team, a key aspect in the design process of the aMace® Acetabular Revision System, which is completely personalized to both the patient and surgeon.

Learn more about the aMace® Acetabular Revision System [here](#).

About Mobelife

Mobelife NV was founded as part of the Materialise Group. As an integral part of Materialise's medical applications, Mobelife's goal is to serve and assist health care providers directly – and patients indirectly – by a completely customized product development process for patient-specific orthopedic implants.

Mobelife's product design and manufacturing process meets the highest quality standards and their highly specialized team of clinical engineers design each case individually to the needs of the patient. With each unique implant delivered, Mobelife aims at total customer satisfaction. Visit www.mobelife.be for more information.

About Materialise

With its headquarters in Leuven, Belgium, and branches worldwide, Materialise is a provider of Additive Manufacturing (AM) software solutions and sophisticated 3D printing services in a wide variety of industries, including healthcare, automotive, aerospace, art and design and consumer products. Materialise has been playing an active role in the field of AM since 1990, through its involvement in AM for industrial and medical applications, by providing biomedical and clinical solutions such as medical image processing and surgical simulations and by developing unique solutions for its customers' prototyping, production, and medical needs. For additional information, please visit: www.materialise.com.

*The aMace acetabular revision system is not commercially available in the US or Canada