SCOPE OF RIGHTS:

You may use this Atlas for any non-commercial academic purpose. Some examples of non-commercial academic purposes are teaching and academic research.

You may not use or distribute this Atlas or any derivative works in any form for commercial

purposes. Examples of commercial purposes would be running business operations, licensing,

leasing, or selling the Atlas, distributing the Atlas for use with commercial products, using the

Atlas in the creation or use of commercial products or any other activity which purpose is to

procure a commercial gain to you or others.

You may create derivative works of the Atlas and use the modified Atlas solely for non-commercial

academic purposes, as provided herein. If you distribute the Atlas or any derivative

works of the Atlas, you will distribute them under the same terms and conditions as in this license,

and you will not grant other rights to the Atlas or derivative works that are different from those

provided by this FreeBody License Agreement (<http://www.msksoftware.org.uk/software/freebody/>). Your license rights to the Atlas

does not include any license, right, power or authority to subject the Atlas or derivative works thereof in whole or in part to the terms of any license that requires as a condition of use, modification and/or distribution of data subject to such license that the data or other derivative works combined and/or distributed with such software be (A) disclosed or distributed in source code form; (B) licensed for the purpose of making derivative works; or (C) redistributable at no charge.

If you have created derivative works of the Atlas, and distribute such derivative works, you will

cause the modified files to carry prominent notices so that recipients know that they are not

receiving the original Atlas. Such notices must state: (i) that you have changed the Atlas; and (ii)

the date of any changes.

In return, we simply require that you agree:

To acknowledge “Ziyun Ding, C.K. Tsang, K.Y. Zhang, D. Nolte, A.E. Kedgley, A.M.J. Bull, Improving musculoskeletal model scaling using an anatomical atlas: the importance of gender and anthropometric similarity to quantify joint reaction forces. IEEE Transactions on Biomedical Engineering, 2019, DOI: 10.1109/TBME.2019.2905956” in any academic presentation and publication that may derive from the use of the Atlas