

## Musculoskeletal Atlas

Musculoskeletal Atlas contains more than 80 anatomical images of upper and lower extremities in two formats: HTML and JPEG-72dpi only. The images may be licensed for many uses. Some of the most recent requests for licenses have been for: instructional digital and print resources, content for websites, illustrations in publications, and handouts for training sessions, examples connected to consumer and professional products or services.

For more information: <http://rad.washington.edu/muscle-atlas/>

### International Requests:

University of Washington agreements require additional review if the requesting entity is located in, or affiliated with the government of, China (Including Hong Kong; not including Taiwan), Iran, North Korea, Russia, or Syria. For requests from these countries, please **allow for an additional month of processing time** for a response.

### Licenses

**Please review the types of licenses below and choose a license that matches your needs. ORDERS NOT MEETING LICENSING CRITERIA WILL BE REJECTED.**

The "**Academic and Scholarly Use**" license is for student or publishing use and only includes:

- Publishing in peer-reviewed articles;
- Limited classroom uses by students; or
- Use in student papers.

The "**Educational Use**" license maybe be used for internal teaching or research or development of the Work and Images by an accredited education or government entity. (Professors teaching a class should use this license.)

The "**Commercial Use**" license may be selected for research, development, product development and experimental use of the Work and Images.

### After You License:

- To download your files, please go to the [Express Licensing website](#) and sign-in using the link in the upper right corner.
- Once signed in, click your account name in the upper right hand corner and select the MY DOWNLOADS link.
- Download the 'Musculoskeletal Atlas Software PROGRAM.zip' file and unzip the file.

### Technology ID

454

### Category

Express Digital Content Licensing

### Learn more



- Open the 'readme.html' file for further instructions on how to access images.