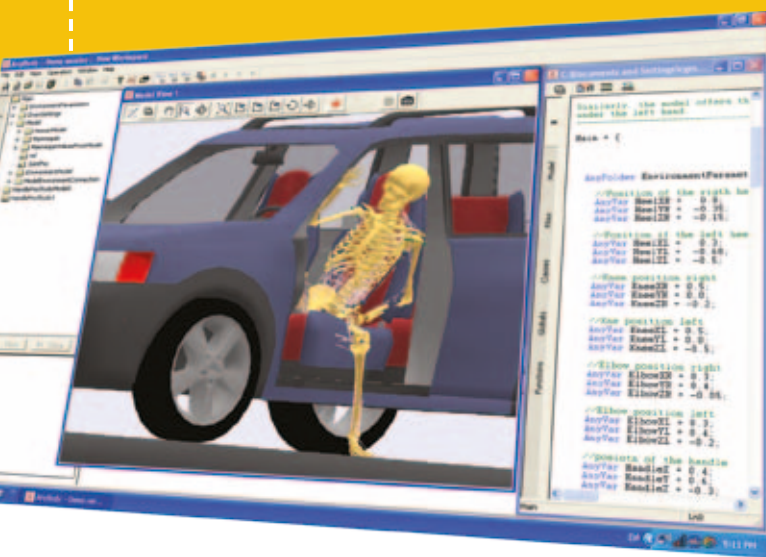


POWERFUL BODY SIMULATIONS

ANYBODY™

## The AnyBody Modeling System™

The AnyBody Modeling System is a software solution designed for simulating the mechanics of the human body during activities of daily living. The software analyses the impact on the musculoskeletal system during man's interaction with device/environment. Results include individual muscle forces or the micro-motion, forces, and moments in a natural joint or a joint prosthesis. The AnyBody Modeling System offers virtually endless possibilities for customization of the model and the resulting output results.



- The world's leading software for musculoskeletal analysis
- Global community of users in academia, orthopedics, clinical health care, automotive, aerospace, defense, and consumer goods
- Interfaces with Finite Element Analysis software, image-based CAD models and data, motion capture systems and anthropometric databases
- Self-contained, mature and robust product
- Runs on a standard Windows PC
- Provides analysis of daily activities
- Contains an open and validated body model
- Anthropometric model scaling
- Patient-specific model morphing
- Built-in parameter studies and optimization
- Superior set of features including inverse and inverse-inverse dynamics, and force-dependent kinematics

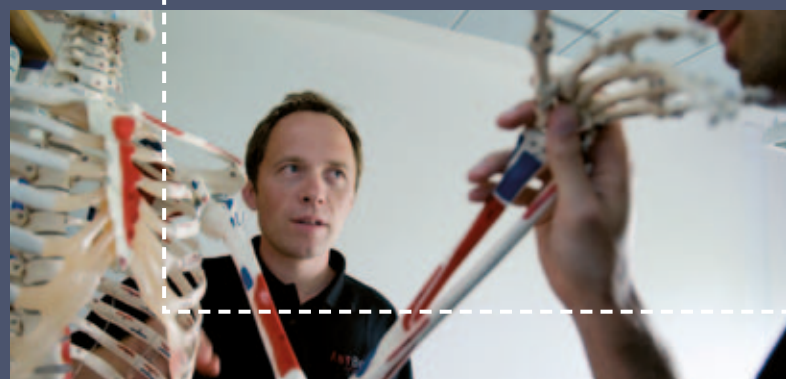
## Software

The AnyBody Modeling System is for commercial and academic use. A software license grants the user the right to use the AnyBody Managed Model Repository™. This repository contains an updated detailed human body model and a library of template applications performing a wide range of daily activities.

### License types

Different license types are offered to different types of users. Standard Licenses are for commercial use. Non-Faculty Research Licenses are for non-profit research organizations, government agencies, and the similar entities. Faculty Research Licenses are for university researchers and Student Licenses for students doing course work.

In addition, new users who are looking to acquire a license may obtain a temporary evaluation license free of charge. Evaluation licenses are solely for evaluation purposes.



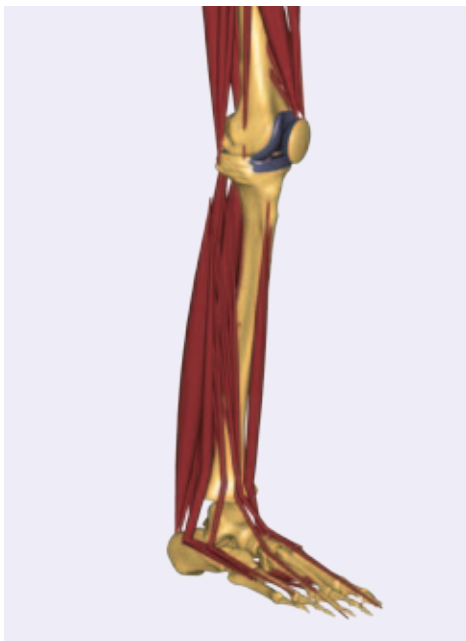
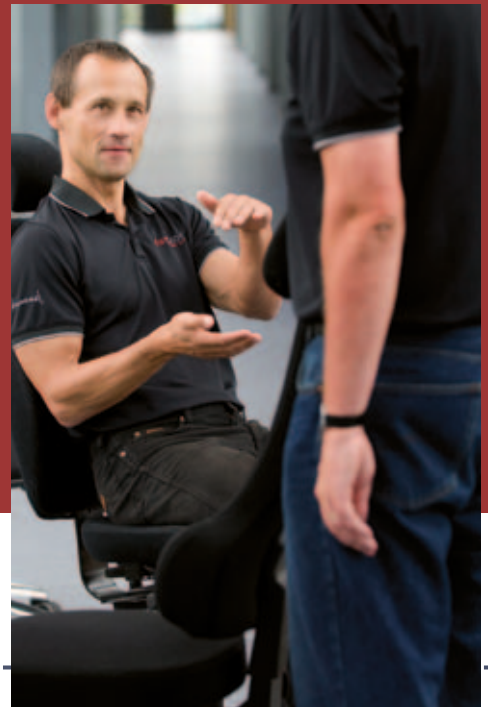
## Maintenance

The licenses are perpetual, but software maintenance is mandatory for the first year. Prepaid maintenance for 2 or 3 years is offered at a discounted rate. Maintenance grants users access to new versions of the AnyBody Modeling Systems and updated versions of the AnyBody Managed Model Repository.

## Professional Services

Our professional team of application engineers has worked on a broad range of projects in orthopedics, automotive, aerospace, defense, furniture, and consumer products. Contracting professional resources to model and analyze, according to your specifications, may be your fastest path to critical insight. For many medium and small-size companies, contracting is also a cost-effective and low-risk alternative to investing in licenses and gaining in-house skills.

Our customers' challenges span over many areas like product design optimization, ergonomic analysis and documentation, physiological load cases for Finite Element Analysis, and orthopedic pre-op planning, post-op evaluation, and failure analysis.



## Technology transfer and support

Customers consistently maximize their ROI in our technology when trained and supported by AnyBody Technology. Consequently, we offer on-site customized hands-on training workshops to users who want to get up to speed with the models quickly.

Our team of application engineers is also available for 1-on-1 confidential ad-hoc advice, software modeling assistance, debugging, and support via email, phone, or web. To avoid delays in critical situations we offer a pre-paid support fee option enabling you to reserve a block of time for support in advance.

## Free resources

### Free sources of information on AnyBody related topics are available on the web

Live webcasts (webinars) on different topics are scheduled approximately 6-8 times per year. Typical webcasts include a 30-45 min presentation on a particular subject followed by a Q&A-session via chat. Go to the website to sign up for a future event at [www.anybodytech.com/info.html?f=webcasts-live](http://www.anybodytech.com/info.html?f=webcasts-live)

On-demand webcasts are recordings of previous live webcasts. A comprehensive library of On-demand webcasts is available for download and replay on the website at [www.anybodytech.com/info.html?f=webcasts-on-demand](http://www.anybodytech.com/info.html?f=webcasts-on-demand)

The user community website including a forum, a wiki, and a list of publications is found on [www.anyscript.org](http://www.anyscript.org)

A collection of Tutorials is available in the Help menu of the AnyBody Modeling System and on the website for users who prefer self-directed learning here [www.anybodytech.com/info.html?f=tutorials](http://www.anybodytech.com/info.html?f=tutorials)

# ANYBODY™

AnyBody Technology A/S  
Niels Jernes Vej 10  
DK-9220 Aalborg East  
Denmark

Phone +45 9635 4286  
Fax + 45 9635 4599  
Email: [anybody@anybodytech.com](mailto:anybody@anybodytech.com)  
[www.anybodytech.com](http://www.anybodytech.com)

AnyBody Technology Inc.  
One Broadway, 14th floor,  
Kendall Square  
Cambridge, MA 02142  
USA

Phone +1 617 225 4321  
Fax + 1 617 758 4101  
Email: [anybody@anybodytech.com](mailto:anybody@anybodytech.com)  
[www.anybodytech.com](http://www.anybodytech.com)

Inquiry form: [www.anybodytech.com/info.html?f=inquiry](http://www.anybodytech.com/info.html?f=inquiry)

## About AnyBody Technology

AnyBody Technology is an independent born-global company bringing unique simulation software and musculoskeletal analysis to customers across the world. Spun-off from university research in 2002 the company employs a multinational team of experienced experts servicing customers in the Americas, Europe, and the Asia-Pacific region. A global distribution network of resellers augments the core team located in Aalborg, Denmark.

### **AnyBody Technology has established technical partnerships with:**

- SIMULIA (Providence, RI, USA)
- ANSYS (Canonsburg, PA, USA)
- Materialise (Leuven, Belgium)
- Simpleware (Exeter, UK)

