# LINDSAY Virtual Human

## University of Calgary

Faculty of Science — Department of Computer Science Faculty of Medicine — Undergraduate Medical Education 

#### www.lindsayvirtualhuman.org



LINDSAY Virtual Human is an interactive, 3D computer model of male and female human anatomy and physiology. LINDSAY is built as an exploratory tool for medical education. LINDSAY integrates computational models over multiple scales in space and time: from the body level to the level of organs, tissues, cells, and subcellular structures.

Human Organ Systems



LINDSAY Composer

Right Atrium



In order to create complex scenes for presentation, investigation, and exploration, we have developed LINDSAY Composer. a graphical programming environment, which facilitates the composition of complex simulations, in order to teach and explore physiological processes within



iPhone & iPad -

#### LINDSAY Management

Christian Jacob, Sebastian von Mammen Bruce Wright, Benedikt Hallgrimsson Heather Jamniczky, Janet Tworek

### LINDSAY Development

LINDSAY Presenter

Scott Novakowski, Timothy Davison, Abbas Sarraf, Afshin Esmaeili, Vladimir Sarpe, David Phillips, Hamid Baghi

Mandy Cheung, Carey Gingras, Tatiana Karaman, Patrick King, Stefan Marcus, Nabil A. Reslan, Iman Yazdanbod , Douglas Yuen Puneet Kapur



the human body.





**Evolutionary & Swarm Design Lab** 

## Christian Jacob (cjacob@ucalgary.ca)

Dept. of Computer Science, Faculty of Science Dept. of Biochemistry & Molecular Biology, Faculty of Medicine