



# Top Profile Tips

## Enhance your Find an Expert profile

### Make the following updates in Themis...

## 1 Photograph

Upload a new professional looking head and shoulder photograph.



**Dr Ackland's research focuses on the computer based simulation of human movement to improve the design of implants and surgery recovery times.**

His research focuses on computational modelling and simulation of human movement, with a particular emphasis on upper limb and maxillofacial surgery and biomechanics. He employs medical imaging, human motion experiments including gait analysis, musculoskeletal modelling, and in vitro biomechanical experiments as his primary research techniques.

Dr Ackland has close ties to the orthopaedics industry, and has a particular interest in design and evaluation of joint replacements and other implantable devices for the treatment of end-stage bone and joint conditions.

## Biography

Enter or update wording, to ensure your current research is accurately reflected.

# 2

## 3 Research Expertise

Enter your current research interests as keywords and field of research codes.

*"My research focuses on minimally invasive surgery techniques and how improved implant technology might help patients recover faster and with less pain."*

## Supervision

Update your supervision statement and availability to supervise graduate researchers.

# 4

## 5 Contact

Include your work phone or mobile number (if appropriate).



### Update Minerva Elements...

## 6 Publications

Make sure all your latest Scholarly Works and Publications are captured in Minerva Elements.



**DON'T DELAY UPDATE  
YOUR PROFILE TODAY!**



For detailed instructions visit  
<http://go.unimelb.edu.au/28ba>