



Participants Needed!

Extension of 3D Laser Scanning Project.

In 2007 over 400 rowers underwent scans that provided 'digital statues'. Measurements obtained from the statues provided insight into the determinants of rowing performance, but we need more participants to refine the models.

This year we want to remeasure athletes who took part last year; and involve a large number of new participants.

You can help us to build a world leading database that will enable Australia to remain at the forefront in the identification and development of rowing talent.

The project team is keen to scan athletes from **all age groups and boat categories**. To supplement information obtained last year there is a particular need for involvement of athletes from the **Open and Under 23 divisions**.

The testing procedure takes ~30 minutes (including ~1 minute for the actual scan). It is completely safe. The scan is performed with athletes in tight-fitting clothing. All volunteers will receive a CD showing their own 3D image and will receive follow up reports.

Where: The 3D scanner will be set up in a convenient location inside one of the rowing sheds at the Penrith Regatta Centre

When: 2 to 9 March 2008

For further information and registration contact:

Helene Kay

Tel: (02) 6214 1577

Mob: 0439 029 250

Email: kayh@ausport.gov.au

While advance bookings are preferred, appointments can also be made during the regatta by ringing the above mobile number or visiting the testing area

This is a collaborative project between the Australian Institute of Sport, the ASC National Talent Identification and Development Program and the University of South Australia, with generous support from the Australian Defence Force.

