

## Night drive

FAY BURSTIN  
Herald Sun (Australia), p 022  
Tuesday, January 3, 2006

**Journal Code:** ABTE **Language:** English **Record Type:** Fulltext  
**Document Type:** Newspaper **Section Heading:** HEALTHWATCH **ISSN:** 1038-3433

Friction cut

DIAMONDS may soon be a doctor's best friend, with British scientists developing a diamond-like carbon material for an anti-infection medical implant. The chemically inert coating is biocompatible, doesn't trigger blood coagulation like other coatings and reduces friction between components.

### Night drive

MONASH University needs volunteers for a night-driving study on the effects of light on driving performance and alertness. Healthy non-smokers aged 21-45 with at least three years' driving experience can call Jo Phipps-Nelson on 9905 5619 or email [billie-jo.phipps-nelson@med.monash.edu.au](mailto:billie-jo.phipps-nelson@med.monash.edu.au).

MEDIWEB

[www.swin.edu.au/lss/acrb/index.html](http://www.swin.edu.au/lss/acrb/index.html)  
Australian Centre for Radiofrequency Bioeffects Research