

Aslan and Strickland Receive Award

October 16, 2002, Chicago, Illinois. Edward Aslan and Richard Strickland were honored at the 40th annual R & D 100 Awards ceremony for their work that resulted in the Nardalert XT RF personal monitor. The annual awards ceremony honors the world's 100 most significant scientific products.



Ed, Fellow at Narda Safety Test Solutions, developed the sophisticated sensor system for the monitor. Ed holds more than 90% of the world's patents in RF sensors used for RF radiation safety monitoring and measurement devices.

Richard, as Director of Business Development at Narda, conceived of the Nardalert XT, decided on all its features, and headed the development team that included both company personnel and several external resources. Richard now heads RF Safety Solutions.

The R & D 100 awards are the world's most prestigious awards given for the development of technological products. They have been referred to as the "Nobel of Applied Research" and the "Oscars of Invention". The list of previous winners includes: Polacolor film, the flashcube, the automated teller machine, the halogen lamp, the fax machine, the liquid crystal display, the printer, the Kodak Photo CD, the Nicoderm antismoking patch, Taxol anticancer drug, and HDTV.