

The graphic features the SecurAcath logo at the top center, with the 'A' in orange. Below the logo, the text 'Reduce Infections' and 'Decrease Dislodgements' is displayed in large white font. At the bottom left, there is a 'Learn More' link with a right-pointing arrow. On the right side, a close-up image shows the SecurAcath device, which is orange and yellow, with 'LIFT' and 'HOLD' labels and arrows indicating its operation. The device is shown inserted into a vein, with a cross-section of the vein wall visible.

**Reduce Infections**

**Decrease Dislodgements**

Learn More ►



Intravenous news: BBC news report “A Cardiff University professor has invented a device to stop potentially fatal injections of drugs or even air into the wrong part of the body. So-called wrong-route injections have led to a number of deaths and revealed design faults in drug packaging. Anaesthetist Prof Judith Hall said her system of colour-coded connectors aims to “solve the whole problem”. The south Wales firm which helped develop the system, said it would launch the device later this year.”

[Click here for the full story.](#)



