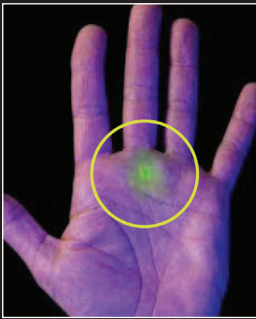


Protect your workforce while reducing your costs

FluidSafe hydraulic fluid additive is a revolutionary product initially developed within the mining industry to improve worker safety and reduce operating costs.

FluidSafe is a unique fluorescent additive, that is specially designed to aid in the detection and surgical removal of hydraulic fluid in the event of accidental high-pressure injection under the skin.



The wound area will then glow under **fluorescent blue light** to confirm and pinpoint the infected area.

This helps eliminate “false alarm” cases that do not need surgery, and also, the extent of the surgery performed (right). This will reduce overall costs to the

company and – more importantly – the trauma and disfigurement to the patient.

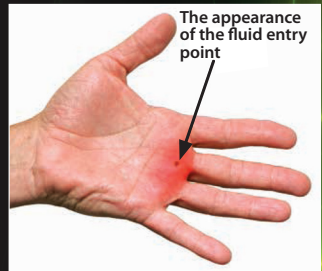
Once in the system as a preventative measure, **FluidSafe** can also be used as a leak detection tool, which will reduce equipment downtime and associated costs.

Who uses FluidSafe?



100% of confirmed fluid injections will require surgery

Available for use in oil-based and water-based hydraulic fluid in a wide range of sizes



SPECTROLINE[®]
INDUSTRIAL

For more information - www.spectroline.co.uk

LEADING THE WORLD IN ULTRA VIOLET
TECHNOLOGY SINCE 1955



Advanced Engineering Ltd
Guardian House, Stroudley Road
Basingstoke, Hampshire, RG24 8NL. UK
T: +44 (0)1256 460300
E: sales@advancedengineering.co.uk
www.advancedengineering.co.uk