

The Queen's Veterinary School Hospital

University of Cambridge

Madingley Road Cambridge CB3 0ES



Tel: 01223 330845 Mob: 07765 222000 Fax: 01223 333860 Email: nbh10@cam.ac.uk

Dr Nicola Holdstock

MA., Vet.MB., Cert.EM.(Stud Med), LVI., ILTM., PhD., Dipl.ECEIM., MRCVS

European Specialist in Equine Internal Medicine & RCVS Specialist in Equine Stud Medicine

24th January 2006

Ref: The SULL

To whom it may concern:

Dr Spinoza presented the SULL device to my colleagues and I at the Equine Hospital, University of Cambridge. The SULL provides a method of securement for many tubing systems which are used in critical care and therefore ensures a simple safe attachment and removal technique. The device is already in clinical use in human medicine and is rapidly replacing conventional methods of securement in a wide variety of tubing systems. I believe the use of the SULL device would also greatly benefit our patients.

Our requirements here at the Veterinary Hospital extends the range of sizes of SULL required because we are dealing with large animals e.g. horses, cattle and lamas, as well as companion animals e.g. dogs, cats and rabbits. Our team has provided Dr Spinoza with a long list of catheter tubes which we feel would all greatly benefit with the addition of a SULL.

We are very keen to introduce the SULL system as soon as possible and Dr Spinoza has asked for this letter of support to speed up the process of production.

If you require any further information please do not hesitate to contact me.

Yours sincerely

- A D I