

www.snellveterinarysystems.com

SNELL®

British
Innovation
at its best....

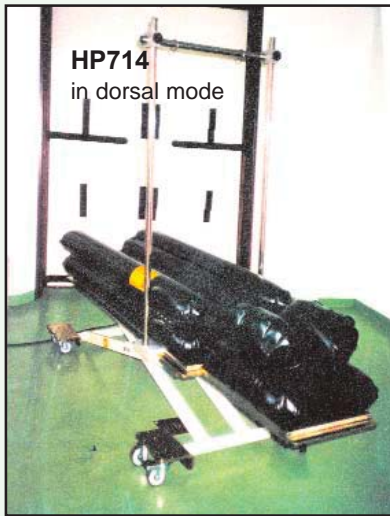
Equine Surgery Tables

Unique innovative surgery table and air cushion systems for today's demands. In service in practices, equine hospitals, universities & research organisations

Snell air cushion veterinary systems have been supplied to-

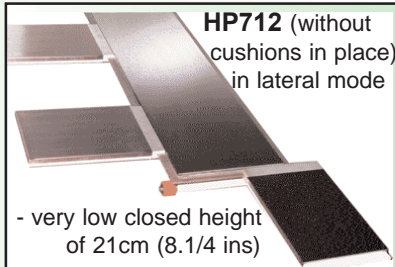
46 COUNTRIES over 26 YEARS

SNELL HYDRAULIC TABLES- with air cushions for patient retention and support



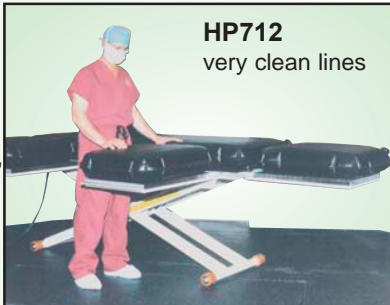
HP714
in dorsal mode

- Air cushioning to minimise pressure related problems
- Infinitely variable for dorsal and lateral recumbency modes,
- Exceptional full length close access
- High corrosion resistance
- Long term reliability, tough and stable
- Unrivalled clean lines for hygiene



HP712 (without cushions in place)
in lateral mode

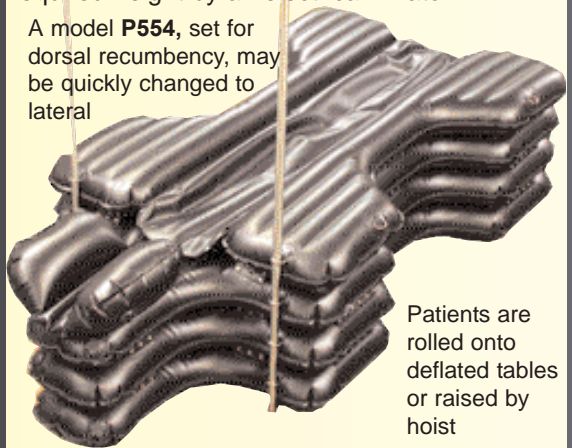
- very low closed height of 21cm (8.1/4 ins)



HP712
very clean lines

SNELL INFLA-TABLES- a range of air cushion tables for dorsal and lateral procedures, which are used in the surgery, in combined surgery/recovery rooms or for field surgery. The patient is quickly raised from floor to the required height by an electrical inflator.

A model **P554**, set for dorsal recumbency, may be quickly changed to lateral



Patients are rolled onto deflated tables or raised by hoist

P554 in combined surgery/recovery room, Saudi Arabia



Excellent retention in dorsal recumbency



SNELL INFLA-TOPS & OPTIONS- range of standard and purpose designed air cushion assemblies in many forms for customers to place on their existing tables and surfaces



Designed by Snell in conjunction with leading specialists in the profession. Quality Snell build incorporating high specification polyurethane coated fabrics and stainless steel for long service life

Selected by- Olympic committees- Barcelona, Atlanta, and Athens- Also WHE Malaysia 2008

SNELL VETERINARY SYSTEMS (a division of Snell 2000 Ltd)
Seven Wells Farm, Corton Denham, Sherborne, Dorset DT9 4LJ U.K.

...for further information please call Tom Snell-

Tel +44 (0)1963 220088

email:info@snell2000.com

© All rights reserved
Snell 2000 Ltd
01/2011