## **Baker & McVeigh Equine Hospital CAPE (PTY) LTD**

Dr. J. McVeigh B.V.M.S M.R.C.V.S. - Principal

Dr. A.G Cameron B.V.M.S M.R.C.V.S - Partner

Dr. D. Timpson B.V.Sc M.R.C.V.S - Partner

Dr. A. Clements B.V.Sc Cert.E.S (Orth) M.R.C.V.S - Partne

Dr. E. Alsop B.V.Sc Cert.E.M (Intmed) M.R.C.V.S

Dr. C. Nock MA VetMB. M.R.C.V.S



P.O Box 55290, Sunset Beach, 7435

**Tel:** +27 (21) 552 3450 **Fax:** +27 (21) 552 3225

🖺 Email: cape@mcveigh.co.za

Website: www.bakermcveigh.com

DURBAN, SA CAPE TOWN, SA NEWMARKET, UK CHANTILLY, FRANCE

Hello!!!

Following on from last month's ultrasound, this month's topic is 'gamma scintigraphy and CT'. This info sheet completes our section on diagnostic imaging.

If you have topics that you would like covering then please email them to <a href="mailto:cape@mcveigh.co.za">cape@mcveigh.co.za</a> and we will try to accommodate you!

## HORSE TALK.....

Emma has just returned from Holland where she attended a course on the equine neck, back and pelvis. World recognized speakers lectured and demonstrated on many back pathologies. concerned that back problems are involved with your horse, then please give Emma a call on 0837817791. Dr. Dave is currently away in America at their big equine conference, AAEP. It is a requirement to maintain your veterinary qualifications to go on these CPD (continual professional development) courses like AAEP and the back course in Holland. All Baker Mcveigh vets regularly attend CPD so that we, as a practice, can offer our clients the most up to date knowledge.

Dave will be back in business in the Western Cape on 16<sup>th</sup> December. For December, the very experienced Dr. Ian Beamish is joining us to work. Ian has worked in equine practice for several

years, following an equine internship in Newmarket, UK. Ian has worked in Durban and France for Baker Mcveigh.



Ian Beamish

Please follow the link <a href="http://www.bakermcveigh.com/capenewsle">http://www.bakermcveigh.com/capenewsle</a> tters.html to read the fifth of our monthly information sheets on gamma scintigraphy and CT.