



MID-HUDSON VETERINARY PRACTICE, P.C.

394 ROUTE 52
CARMEL, NEW YORK 10512

(845) 225-3100

FAX (845) 225-7815

DR. MARK T. JORDAN

DR. JENNIFER A. ENGER

DR. MATTHEW S. ELIOTT

MARCH 2007

We are pleased to announce the recent addition of a Digital Radiography (x-ray) system and a Dental Power Float system to our practice. These acquisitions represent our ongoing dedication to providing state of the art diagnostics and services, as well as our commitment to the performance and well being of your horse.

NEW!



Digital Radiography offers:

- Consistent and higher quality images with increased diagnostic capability.
- In addition to all standard limb views, we add the capability to capture images of the back, neck and greatly enhanced images of the stifle and skull. This technology helps to detect very small problems that are not always visible on traditional x-rays.
- Lasting CD image storage and retrieval with the ability to e-mail results to consulting veterinarians.
- The portable scanner can be taken to pre-purchase examinations and captured images can then be viewed instantly.
- More digital radiology information to come in future newsletters.



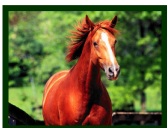
Dental Power Floating offers:

- A quick, precise, gentle and trauma free method of dental maintenance.
- An opportunity for owners to observe the before, during and after of the dental procedure through the use of a dental speculum and a light source while the horse is sedated.

When the need arises, you can rest assured that these state of the art tools are available for your horse. Our doctors and staff remain dedicated to keeping your horse in the best of health. We balance new technology with over 60 years of combined experience.

Additionally, **SPRING** is just around the corner and with it comes the time for spring vaccines, annual physical examinations, coggins tests, feed reviews, Preventicare[®] re-enrollments, and dental examinations.

GIVE OUR OFFICE A CALL TODAY TO SCHEDULE YOUR HORSE'S SPRING "HEALTHY HORSE" VISIT.



(845) 225-3100

