

Reference

Innovative digital image management solutions
in the Feldman Foot and Ankle Specialists Clinic in Calgary,
Alberta Canada, Dr. Ziv Feldman



Feldman Foot and Ankle Specialists Clinic

Dr Ziv Feldman; professionally certified podiatrist & foot surgeon

Calgary, Canada
Tel. +1 403 719 950 0
www.drzivfeldman.ca



Dr Ziv Feldman



Reference

Dr. Ziv Feldman (Photo) is an established doctor of Podiatry and Foot Surgeon. He has served in the Calgary Health region for over 20 years. While he is recognized for his expertise in all aspects of foot care, he specializes in Corrective Foot Surgery.

“Foot problems affect all people regardless of age, culture or footwear. By treating conditions early, you can avoid serious problems and larger procedures later in life. At Feldman Foot and Ankle Specialists, we take a pro-active approach by treating children as early as 2 years old.”

At Feldman Foot and Ankle Specialists, the use of X-ray imaging has become indispensable for everyday work in the field of podiatry. Dr. Feldman: “Our in-office X-ray unit is used for pre-operative diagnostics and for post-operative review. The convenience of having X-rays at your fingertips maximizes efficiency for our patients that have busy lives. No one wants to make a trip to the local hospital if it can be avoided.”

The advantages provided by the **dicomPACS®** image management solution software for podiatric X-ray diagnosis is almost revolutionary. Angle measurements and special features including zoom and magnification can be done in a few seconds right in front of the patient. The OR Technology “provides convenience and professionalism” emphasized Feldman.

Apart from the general benefits of digital radiography such as lower exposure to radiation, faster examination process and optimum image quality with best possible diagnostic relevance, OR Technology's Acquisition and diagnostic software is impressive, boasting precise diagnostic tools for cases of bunions, hammertoes, nail problems and diabetes.

X-rays are frequently used in determining whether there may be an infection in the bone. Efficient image management can therefore reveal whether an operation is necessary or something as simple as an insole or orthotic may be sufficient.

The doctor of Podiatry and Foot Surgeon: "In our new clinic at Feldman Foot and Ankle Specialists (Photo), we have installed the **dicomPACS**[®] Imaging software in each patient room. All view boxes and films in both the operating room and patient rooms have been replaced by a workstation. OR Technology and Nuon Imaging Inc have made a positive impact on our clinic's overall workflow efficiency."

In conclusion Dr. Feldman explains: "We choose OR Technology and their Canadian distributor Nuon Imaging Inc because of **dicomPACS**[®] easy to use software and first rate radiographic tools, and because of Nuon Imaging's excellent service and support. Any issues are usually fixed remotely within minutes."

Furthermore, the doctor is looking forward to adding the **dicomPACS**[®] **MobileView** module in the coming months. "It is truly great to be able to keep up with the latest technology and features by adding new modules as and when required."



Innovative digital image management solutions ideally suited for private practices and hospitals



dicom PACS®



dicomPACS® is a sophisticated, high-tech image management solution based on vendor neutral archive technology (VNA) and ideally suited for private practices and hospitals. With **dicomPACS®** all images generated by digital X-ray, CT, MRI and ultrasound devices, as well as diverse documents (e.g., doctors' letters, medical findings, medical history, faxes) are stored in a digital patient folder and readily accessible. Our carefully designed archive and backup solutions guarantee quick access to all data and high security standards (in keeping with the German Medical Devices Act). Furthermore, the software can easily be integrated into all common information management systems (e.g., KIS, RIS and EPA). The **dicomPACS®** software acquires, processes, transfers and archives images as well as other documents.

 **OR Technology**

www.or-technology.com

OR Technology (Oehm und Rehbein GmbH), 18057 Rostock, Germany, Neptunallee 7c
Tel. +49 381 36 600 500, Fax +49 381 36 600 555
www.or-technology.com, info@or-technology.com

Info-Hotline: +49 381 36 600 600

