Reference

Amadeo S-DR in the surgery and trauma surgery practice Dr Claus Lang, Oehringen, Germany



Surgery and trauma surgery practice Dr Claus Lang

74613 Öhringen, Germany Tel. +49 7941 340 07





Reference

"The **Amadeo** full X-ray system by
OR Technology was recommended to me, and in addition I had a good gut feel about the system.
Compared to analog X-ray imaging, workflow is now better and faster and I have the option of making copies quickly. Moreover, archiving has provided a solution to the space problem.

The entire imaging workflow has become much easier and at the same time much faster. The software has made diagnostic evaluation and archiving of images easy and unproblematic."

Dr Claus Lang's surgery and trauma surgery practice offers high-quality technical know-how, state-of-the-art technology and a wide range of services. In early 2010, digital X-ray diagnosis was updated to the latest technical standard by means of a low-radiation direct radiography system.

The complete **Amadeo** X-ray system includes a universal Sedecal U arm system and a Samsung 1717 flat panel. The *dicomPACS®DX-R* acquisition software controls the system. In addition, *dicomPACS®* also controls the distribution of images within the practice.

Further information is available under www.or-technology.com



Compact U-arm systems for confined spaces with optional wheeled patient table

S-Systems

Amadeo S U-arm X-ray systems offer an all-purpose imaging stand with optional wheeled patient table in DR (wireless or with integrated X-ray detector) and conventional (Computed Radiography or film cassettes) versions. Thanks to a special cross arm and a long vertical axis, images can easily be taken with the patient in standing, sitting or lying position. The compact design of the Amadeo X-ray tube stand allows for installation in very confined spaces.

The *dicomPACS*DX-R* control panel operates the entire X-ray system. A powder-coated surface protects the unit from surface abrasions and makes it easy to clean. Ergonomic handles allows the unit to be moved safely in all directions with one hand. Electromagnetic brakes dampen all movements.

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