Cost-effective full X-ray system - for small animal practices

May 2021. OR Technology presents the second generation of the popular Amadeo V- DR nano X-ray table for small animals.

The affordable full X-ray system offers many additional features developed at the OR Technology headquarters in Rostock. X-raying and the entire workflow will be even easier for you.

The patient table is equipped with a floating, completely flat table top without upstands and offers generous travel distances. The four corners of the table top are rounded and the front sides are equipped with 3 cable clamps each.

A large drawer with storage space for small parts and positioning aids has been built into the table under the compartment for the CsI detector.

The high-frequency generator with rotatable light beam diaphragm is integrated directly in the X-ray table via the stand, almost vibration-free.

With a power of 5.6 kW and a double tube focus (0.6/1.8 mm), it meets even the highest requirements in veterinary medicine.

We would like to highlight the modern touch display with anatomy programmes for the entire small animal spectrum. Both the respective species and the body region to be examined can be selected. The compact X-ray system allows installation in the smallest of spaces. Connection to a standard socket (230 V) is sufficient. The powder coating makes the system resistant to impact damage and easy to clean.

The dicomPACS®DX-R control system takes over all the tasks for operating the X-ray system: from controlling of the X-ray generator to generating a high quality, reportable image.

Detailed information about equipment, dimensions and advantages can be found on our website.

OR Technology, based in Rostock, Germany, has been a manufacturer of digital X-ray technology and developer of image management systems since 1991. The company's own solutions are successfully used in practices and clinics in more than 120 countries. The portfolio ranges from DR retrofits for existing stationary or mobile X-ray systems, to imaging plate systems (X-ray with cassettes), complete X-ray systems and mobile DR detector case solutions for outdoor use.

PR contact: Heide Hardt (Heide.Hardt@or-technology.com)

Address: OR Technology (Oehm und Rehbein GmbH), Neptunallee 7c, 18057 Rostock,

www.or-technology.com

Date of announcement: June 2021

Characters including spaces: 1690 (2156)