

Reference

Leonardo DR mini on the MS Midnatsol,
Norwegian transport company Hurtigruten ASA



Version-001-02-2017



Ship's hospital
of the MS Midnatsol,
Norwegian transport
company Hurtigruten ASA

 Leonardo DR mini

Reference

In September 2016, the ship's hospital of the MS Midnatsol was equipped with a portable, digital **Leonardo DR mini** X-ray system and a **Amadeo P** X-ray unit.

Christened in 2003, the Midnatsol belongs to the Norwegian transport company Hurtigruten ASA. For many years the ship operated as a ferry and cruise vessel, carrying up to 1000 passengers along Norway's coast. In the fall of 2016, the Midnatsol began sailing polar and sub-polar waters on expedition cruises.

When accidents occur at sea, immediate medical diagnosis is essential. By having a portable, digital **Leonardo DR mini** X-ray system on board, Hurtigruten ASA guarantees both passengers and crew the best possible radiological testing.

The compact DR X-ray system quickly produces high-quality images that can be shared with trusted experts on land. The system allows the ship's medical staff to make accurate diagnoses and decide on treatments in emergency situations.

The Leonardo's straightforward user interface and our **dicomPACS®DX-R** acquisition and diagnosis software enable all staff to generate excellent X-ray images. Furthermore, the integrated multimedia X-ray positioning guide assists with patient positioning.

Combining **Leonardo DR** and **Amadeo P** systems has many benefits for X-ray imaging on board. There is no need to handle and store the processing chemicals previously needed to develop X-ray films and the OR Technology software offers excellent digital image analysis tools.

Ausführliche Informationen finden Sie
unter www.oehm-rehbein.de





A built-in laptop with high resolution monitor and our **dicomPACS® DX-R** software guarantee excellent images. Essential components such as laptop and detector are safely and accessibly stowed within the suitcase and ready for immediate use. A spare battery and laptop power cord further promote autonomous and flexible use.

The **Leonardo DR mini** system is perfect for mobile X-ray examinations. The system combines the advantages of high-end digital X-ray technology with portability and flexibility, and is ideally suited for outdoor use.

Ausführliche Informationen finden Sie unter www.oehm-rehbein.de



Leonardo

Your compact X-ray system
for exemplary emergency services
on board

DR mini

The **Leonardo DR mini** is the perfect system to ensure first-class medical care for passengers and crew on board ship. A straightforward user interface combined with OR Technology's integrated acquisition and diagnosis software makes it easy for staff to generate excellent X-ray images. In addition, the integrated multimedia X-ray positioning guide assists with patient positioning.

While travelling on the high seas, situations can arise that require rapid radiological diagnosis. With the compact Leonardo DR mini, you can obtain X-ray images quickly and consult a trusted radiologist on land via e-mail or cloud services.

The practical and sturdy custom-made suitcase has an abrasion and stain-resistant silicone coating, and can be carried with a shoulder strap.

 **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

