

As part of its integrated solution for patient handling, IBA will deliver PatLog® patient logistics system to Skandionkliniken

June 07, 2011

IBA Group signs contract with Skandionkliniken for Scandinavia's first dedicated proton therapy center and selects ONCOlog Medical to supply the patient logistics system PatLog®.

IBA announced on March 17, 2011, during the signature ceremony held in Stockholm that Skandionkliniken, the first cancer center in Scandinavia dedicated to proton-beam treatments, has signed with IBA (Ion Beam Applications S.A.) a definitive contract to manufacture, install and maintain a new proton therapy system.

To be constructed in Uppsala, Sweden, Skandionkliniken continues that city's rich history in the development of proton beam systems for medical use. IBA contract with Skandionkliniken for the installation of the proton therapy system (2 patient treatment rooms and 1 research room) is valued between €50 million and €60 million, including a five-year service agreement.

"We are happy to announce another successful deal together with IBA. This shows the increased interest for patient logistic solutions in particle therapy centers. We are also proud to be part of an important project on our home market Sweden," says Göran Beijer, CEO, ONCOlog Medical.

About ONCOlog Medical

ONCOlog Medical is dedicated to innovative solutions in Radiation Therapy. PatLog® is a patient logistics system that allows RT- and particle therapy users to increase productivity and control patient workflow with maintained patient dignity. The company was founded in 2002 and is owned by SLS Invest, LinkMed AB and the founders.

For more information please contact: Göran Beijer, CEO, ONCOlog Medical: +46 18 19 45 68

Read the whole IBA Group Press Release on

<http://group.iba-worldwide.com/news-and-press>