

Todd Powell new Executive Vice President of Elekta Software

Press Release

Stockholm, Sweden, May 5, 2010

Todd Powell has been named Executive Vice President of Elekta Software and member of Elekta's Executive Committee.

Effective May 1, 2010, Todd Powell will assume the position of Executive Vice President of Elekta Software. He replaces James P Hoey, who is now Executive Vice President for Elekta's North American operations.

Todd Powell has been with the Company for the past 18 years. Prior to his appointment as Executive Vice President Elekta Software, he has held senior management roles, most recently as Senior Vice President Software Systems. Todd Powell has also been acting Executive Vice President of Elekta Software since December 2009.

For further information, please contact:

Stina Thorman, Vice President Corporate Communications, Elekta AB Tel: +46 8 587 254 37 +46 70 778 6010, e-mail: stina.thorman@elekta.com

About Elekta

Elekta is a human care company pioneering significant innovations and clinical solutions for treating cancer and brain disorders. The company develops sophisticated state of the art tools and treatment planning systems for radiation therapy and radiosurgery, as well as workflow enhancing software systems across the spectrum of cancer care.

Stretching the boundaries of science and technology, providing intelligent and resource-efficient solutions that offer confidence to both healthcare providers and patients, Elekta aims to improve, prolong and even save patient lives, making the future possible today.

Today, Elekta solutions in oncology and neurosurgery are used in over 5,000 hospitals globally, and every day more than 100,000 patients receive diagnosis, treatment or follow-up with the help of a solution from the Elekta Group.

Elekta employs around 2,500 employees globally. The corporate headquarter is located in Stockholm, Sweden, and the company is listed on the Nordic Exchange under the ticker EKTAb. For more information about Elekta, please visit www.elekta.com.