

Message from the President

Six Degrees is a newsletter dedicated to providing information, perspective and opinions on healthcare related to the new generation of robotic assistant for Neurosurgery, ROSA™.

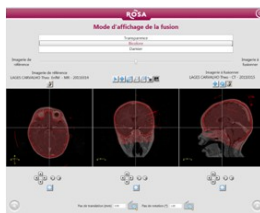
President's message

About Medtech



Software update

Image Fusion



News

ROSA™ in Germany



1 to 6 October 2011:

CNS Annual Meeting 2011, Washington,

Booth 1625-1626

9 to 14 October 2011:

EANS 2011, 14th European Annual Congress, Rome Booth 45.

28 to 30 November 2011:

2011 SNCLF, Paris

Carrousel du Louvre.



It's my pleasure to introduce to you our first newsletter entitled « 6 Degrees ».

The main objective of this publication is to keep you informed of Medtech's latest technological advancements and product improvements. It's also my intent to link a community of users worldwide in order to enrich the usage of our device.

Medtech is contributing to the widespread use of innovative medical technology for the benefit of patients, physicians and healthcare institutions.

Medtech offers a new generation of Robotized Surgical Assistant dedicated to Neurological procedure with **ROSA™**. This innovative

system offers a safer and more effective solution to today's Neurosurgeons by allowing more rapid, precise and less invasive neurological procedures.

Medtech established in France in 2002, is an unique French company of Surgical Robotics. Production site and research service development are located in France.

International presence:

Medtech is currently present in about fifteen countries throughout Europe, North America and Middle East. The headquarter is located in France, one subsidiary in Montreal (Canada) and another one in Newark (USA). Medtech collaborates also with key partners to have an international pre-

sence.

Medtech's Partner Network

Our vast network includes partners from industry, government, as well as medical professionals. Medtech is pleased to join with distributors to support our global presence. Medtech, with the support of OSEO, continues to further develop innovations in concert with software and surgical robotics. One of the Medtech's strengths is our ability to work alongside medical professionals combining their input, experiences and needs with the latest generation of computer science and robotic technologies available.

Bertin NAHUM.

Software update

Image Fusion Module:

Our latest improvement features the automated fusion of multiple patient imageries. This added feature will not replace the manual option however you can now effortlessly transition from manual to automatic fusion. Furthermore, the automatic fusion is done in less than 1 minute allowing uninterrupted work flow.



News

Medtech is pleased to announce its first installation of the ROSA™ Surgical Assistant in Germany at the Schön Klinik Vogtareuth. This installation marks the beginning of the cooperation between the Schön Klinik Vogtareuth and Medtech in cranial surgery with a special focus on epilepsy procedures. The surgical intervention was performed by Dr. Manfred KUDERNATSCH and his team. ROSA™ was used for pre-operative surgical planning and intra-operative positioning of a syringe during puncture of a cerebral abscess.

The Schön Klinik Vogtareuth is part of the Schön Klinik Group, one of the largest owner-managed clinic groups of the German market. The Group counts 4,200 beds and around 7,600 employees over 15 sites and specializes in orthopaedics, neurology, psychosomatic medicine, surgery and internal medicine.