PRESS RELEASE

MBST at Dubai Artificial Intelligence in Sports Congress

Medical technology made in Germany: Successful presentation of innovative MBST magnetic resonance therapy of Wetzlar-based company MedTec Medizintechnik GmbH at the DAIS Conference and Exhibition in Dubai.

Modern treatment methods for a modern professional sport

In professional sports, it is important to consider the rising demands of the audience and suppport the athletes in their ability to fulfill the constantly increasing athletic requirements. Modern treatment methods to reduce downtimes of valuable players due to injuries are very important. The worldwide first conference about the integration of Artificial Intelligence in Sports took place last week in Dubai.

First conference worldwide about use of AI in sports in Dubai

The Dubai Sports Council is a forerunner in the promotion of newest scientific developments in the field of sports. On October 14–15, 2019, the DSC organised the first Dubai Artificial Intelligence in Sports Conference and Exhibition in the Dubai World Trade Center that focused on technologies and organisations who will shape the future of sports with their use of most modern technology and AI.



International exchange of knowledge at conference and exhibition

For two days, participants from all over the world could get informed about future-oriented technologies in lectures, panels and workshops. Speakers include besides scientists also famous athletes like Zinedine Zidane, Mika Häkkinen and Stephane Houdet. At the exhibition that accompanied the conference, MBST magnetic resonance therapy aroused great interest.

Multiple options of use in professional sports



MBST magnetic resonance therapy is a therapeutical development from magnetic spin technology that is also used in MRI for diagnostic purposes. In addition to degenerative diseases like osteoarthritis, osteoporosis and disc complaints, injuries of muscles, ligaments and tendons as well as wound healing disorders are treated more and more often. Different athletes, from soccer to athletics, from volleyball and fist ball to tournament dancing, have tried the MBST magnetic resonance therapy for treatment of injuries

on muscles, tendons, ligaments and bones. They include for instance Philipp Weber, Alina Reh, Manuel Eitel, Peter Strosack, Niko Bungert and Maraike Biglmaier. Treated injuries were among others bone bruises (bone marrow edema), stress fractures, tendon complaints, cartilage defects and jumper's knee.

Press contact and order of photo material:

MBST

MedTec Medizintechnik GmbH Sportparkstraße 9 D-35578 Wetzlar

> Guido Finkes · CMO Sales & Marketing Director

Caroline Ebinger PR & Marketing Consultant

Phone: 06441 · 679 18 - 29 Fax: 06441 · 679 18 - 19 eMail: marketing@mbst.de www.mbst.de







HEALTH MEDIA AWARD

About MedTec Medizintechnik GmbH

Founded in 1998, MedTec Medizintechnik GmbH from Wetzlar has developed from a pioneer to world market leader in the field of therapeutically used MBST magnetic resonance technology. MedTec develops, produces and distributes the worldwide unique and patented technology that is used in MBST therapy system for human, veterinary and aesthetic medicine. Doctors, specialist, medical centres, hospitals, clinics and universities put their trust in the MBST therapy system today – not only in Germany and Europe but worldwide. It is MedTec's vision to enable a healthy, active and pain-free life for patients of nearly every age with its therapeutically used MBST technology. The MBST magnetic resonance therapy achieves that in the treatment of various degenerative diseases and injuries of the musculoskeletal system without needing drugs, injections, infusions, pain killers or surgical interventions. More than 1,000,000 hours of therapy have been applicated with the MBST magnetic resonance technology so far without any side effects or interactions becoming known. MedTec Medizintechnik GmbH stands for global leadership of market and technology with its worldwide patented therapeutically used MBST magnetic resonance technology.

