## **PRESS RELEASE**

### MBST Award 2020 goes to Univ.-Doz. Dr. W. Kullich

At the 3<sup>rd</sup> Wetzlar Medical Symposium about MBST magnetic resonance therapy in Wetzlar, Univ.-Doz. Dr. Werner Kullich, head of the Ludwig Boltzmann Department for Rehabilitation Saalfelden and vice head of the Ludwig Boltzmann Institute for Arthritis and Rehabilitation, was honoured for his outstanding commitment for and long-term study activities about MBST therapy.

#### MBST Award for Univ.-Doz. Dr. Kullich

On the 6<sup>th</sup> of March 2020, Univ.-Doz. Dr. Werner Kullich received an MBST Award 2020 at the gala evening during the third international medical symposium in Wetzlar. He was honoured for many years of scientific research about the effects of therapeutic magnetic resonance on the cellular level. Also, he has done several clinical studies about MBST therapy in the treatment of patients with diseases of the musculoskeletal



MedTec Managing Director Axel Muntermann with Univ.-Doz. Dr. Kullich

system have been completed. Further studies are planned.

#### 350 academic articles in international journals

Univ.-Doz. Dr. Werner Kullich has received 3 prizes of the Austrian state for his accomplishments in foundational research and research about rheumatism. He was also awarded with the academic prize for research in pain by the Austrian Pain Society (Wissenschaftspreis of the Österreichische Schmerzgesellschaft).

"In 2018, we were able to prove the effect of magnetic resonance therapy on a cellular level on the increase and decrease of intracellular calcium", Univ.-Doz. Dr. Kullich says. This is another step on the way to the use of magnetic resonance as an accepted, evaluated and basically good and effective method for pain reduction. Another finding was the greater risk of leg-amputees for osteoporosis and the apparent positive effect of magnetic resonance in these cases. "This is pretty easy", Kullich states, "there is a therapeutic effect on the cells. The transferred energy influences a positive outcome." "This means for the patients that there is a method, a therapy that is minimally invasive and can result in a distinctly lower need for medication and therefore a higher quality of life."

#### 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.



# Press contact and order of photo material:

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







