# **PRESS RELEASE**

## MBST therapy supports winner of gold medals Diana Dadzite

Diana Dadzite is professional athlete to the core. She plays wheelchair basketball in the German premier league at the Dolphins Trier and is also competing in shot-put, discus and javelin throw. At the Paralympics 2016 in Rio de Janeiro, she was flagbearer of the Latvian team at the opening ceremony and won the gold medal in javelin throwing. Dadzite suffers from a left-sided paraparesis with spina bifida and status post fracture of the 12<sup>th</sup> thoracic vertebra. Since a car crash in 2012, she is dependent on the wheelchair.

#### **Anamnesis**

In spring 2017, Diana Dazite suffered from a pain in the wrist of her right throwing hand. The complaints had been present for some weeks but no apparent cause could be found. She was just preparing for paralympic track-and-field world championship. in London but the pain prevented her training so that her appearance was in danger. Physiotherapy of physical therapy, drugs, bandages and swelling-reducing treatments didn't cause the hoped-for result.

#### **Diagnosis**

Clinical examinations showed that the mobility of the right wrist was restricted and painful. X-ray of hand and wrist was normal. An MRI scan showed a bone bruise of the elbow bone of the forearm with an effusion and an accumulation of liquid in the tissue.

### Therapy

A medicinal therapy with NSAR, drugs to inhibit pain and inflammation, as well as physical treatment and physiotherapy and a bandage were applicated but there was no improvement.



## MBST magnetic resonance therapy

In February 2017, she started with an MBST magnetic resonance therapy that the treating physician recommended because it has been used in similar cases with very good results. MBST therapy was again successful. Dadzite's pain disappeared and she was able to participate at the paralympic trackand-field world championship in July 2017 where she won 3 gold medals, even with new world record in javelin throw.

#### Sustainable effect

She still has no problems with her throwing hand. The complaints did not return even during the stress of competition after the successful MBST therapy. At the paralympic track-and-field European championship in Berlin in August 2018 the exceptionally talented Latvian won gold medals in her

specialty disciplines again. We are glad that our MBST magnetic resonance therapy was able to help her so well and sustainably and wish her all the best for the future.



# 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











#### **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.