

CONTENTS

Preface	14
Prof. Dr med. Karsten Knobloch, FACS, Prof. Dr Tomáš Nedělka	
Effects of ESWT in the nervous system	16
Prof. Dr Tomáš Nedělka	
Differential energy levels in shock wave medicine and implications for neurological ESWT	30
Prof. Dr med. Karsten Knobloch, FACS	
Ultrasound imaging in peripheral nerve entrapment	42
Dr Alexandra Borchert	
ESWT and the peripheral nerve	54
Dr David Hercher	
Shock waves for nerve entrapment points and Stecco's centre of coordination points	88
Dr Kwang-Sun Park	
ESWT for carpal tunnel syndrome	120
Dr Yung-Tsan Wu	
ESWT for diabetic neuropathy – an anatomically based approach	132
Prof. Dr med. Karsten Knobloch, FACS	
ESWT in morton's neuroma	144
Prof. Dr med. Karsten Knobloch, FACS	
Focused low-energy extracorporeal shock waves with non-diabetic distally symmetric polyneuropathy: a pilot study	154
Dr Henning Lohse-Busch	
Neuroplasticity	170
Jakub Katolický M. Sc., Prof. Dr Tomáš Nedělka, Prof. Dr med. Karsten Knobloch	

Transcranial Pulse Stimulation (TPS®) vs. transcranial focused ultrasound (tFUS)	210
Dr Pavel Novak	
Focused extracorporeal shock waves for Parkinson's disease	224
Dr Henning Lohse-Busch	
Unresponsive wakefulness treated with focused extracorporeal shock waves: a case study	232
Dr Henning Lohse-Busch	
Transcranial Pulse Stimulation (TPS®) – austrian perspective	272
Dr Matthias Geisler	
Transcranial Pulse Stimulation (TPS®) in Spain: a powerful new technique to modulate the human brain in a focal and targeted manner	280
Dr Karin Freitag, Manuela Cabrera, Javier Pardo, María del Mar Díaz, Cristina D'Agostino, MD	
Transcranial Pulse Stimulation (TPS®) – the turkish perspective	290
Prof. Dr Mehmet Zülküf Önal	
The brain lymphatic system in Alzheimer's disease	300
Prof. Dr med. Karsten Knobloch, FACS	
Concussion in sport and neurodegenerative sequelae	310
Prof. Dr med. Karsten Knobloch, FACS	
Extracorporeal Shock Wave Therapy in spasticity – the spanish perspective	322
Prof. Dr Silvia Ramon, Giacomo Lucenteforte, Rocio De Unzurrunzaga	
Very low- and low-energy Extracorporeal Shock Wave Therapy (ESWT) of spasticity in children and adults – a systematic review	338
Prof. Dr med. Karsten Knobloch, FACS, Dr Henning Lohse-Busch, Andreas Gohritz, Prof. Dr Tomáš Nedělka	

Focused extracorporeal shock waves diminish the symptoms of posttraumatic paraplegia: a report involving five cases 354

[Dr Henning Lohse-Busch](#)

The NeuroWave study: The effect on motor and sensory function of ESWT in acute traumatic complete and incomplete cross-sectional lesions 368

[Dr Iris Leister](#), [PD Rainer Mittermayr](#), [Georg Mattiassich](#), [Ludwig Aigner](#), [Thomas Haider](#), [Lukas Machegger](#), [Harald Kindermann](#), [Anja Grazer-Horacek](#), [PD Dr Johannes Holfeld](#), [Prof. Dr Wolfgang Schaden](#)

Focused extracorporeal shock waves improve pareses in three cases of myelomeningocele 382

[Dr Henning Lohse-Busch](#)

Treatment of lumbar bone marrow oedema and spondylolysis with a combination of focused ESWT and EMTT; prevention of spondylolisthesis 394

[Prof. Dr med. Karsten Knobloch, FACS](#), [Dr Carlo Di Maio](#), [Dr Stephan Swart](#)