

01 - Physical Principles of Shock Waves and Pressure Waves - Different Technical Solutions for Medical Applications

O. Wess

02 - Treatment of Painful Heel Syndrome With Shockwaves

Dr. K. Raveendran

03 - Shockwave Therapy for plantar fasciitis : retrospective study

**Paulo Roberto Pires Rockett; Ana Cláudia de Souza; Paulo Roberto Dias Santos**

04 - Extracorporeal Shockwave Therapy (ESWT) in The Treatment of Plantar Fasciitis

P. Papandrea MD; M. Ciurluini MD; A. Ferretti MD

05 - Extracorporeal Shock Wave Therapy(ESWT) in the Treatment of Recalcitrant Plantar Fasciitis - Affecting Factors For the Results

Ki-Won Young, MD; Kyoung-Tai Lee, MD; Jae-Young Kim, MD; Seung-Do Cha, MD; Eung-Soo Kim, MD

06 - Extracorporeal Shock Wave Therapy Applied to Chronic Plantar Heel Pain

BF, Meyer; KK, Simões; E, Thober; M, Meyer

07 – Radial Shock Wave Therapy for Chronic Heel Pain

J. Ritz; L. Guiloff; A. Baar; E. Botello; M. Brañes

08 - Two Year follow up: Ultrasound Measurements Post ESWT Plantar Fascia

Rob Gordon; Eric Crawford; Joey Pratile

09 - ESWT – A Prospective Double Blind Study on Bilateral Plantar Fasciitis

Lowell Weil, Jr., DPM, MBA, FACFAS

10 - Economic Randomization of ESWT With Dolorclast And Ossatron Results

Rob Gordon; Kanada

11 - Radial extracorporeal shock wave therapy (ESWT) in chronic plantar heel pain - a RCT

L. Gerdesmeyer; L. Weil; B. Scurran; J. Stienstra; C. Frey; K. Fedder; M. Maier; M. Henne; M. Russlies; H. Lohrer; J. Vester

12 - Shockwave Therapy for tendinosis calcarea of the shoulder : retrospective study

**Paulo Roberto Pires Rockett; Ana Cláudia de Souza; Paulo Roberto Dias Santos**

13 - Extracorporeal shockwave therapy in rotator cuff calcific tendinitis.

M., Pinho Teixeira Alves

14 - Musculoskeletal Shockwave Therapy in Tendinosis Calcarea of The Shoulder – Six Years of Experience

Dr. José Eid; Dr. Paulo Kertzman

15 - Complications of extracorporeal shockwave therapy in the treatment of calcifying tendinitis of the shoulder

Sabeti M MD; Dorotka R MD; Schatz KD MD; Schubert S; Ebenbichler G; Trieb K MD

16 - Treatment of shoulder pathologies with ESWT

Paulo F. Kertzman

17 - Extracorporeal Shock Wave Therapy for soft tissue diseases in shoulder with ultrasonographic localization technique

Gengyan, Xing; Rufang, Jing

18 - Shockwave Therapy for Lateral Epicondylitis of the elbow : retrospective study

**Paulo Roberto Pires Rockett; Ana Cláudia de Souza; Paulo Roberto Dias Santos**

19 - Treatment of Soft Tissues Pathologies with Extracorporeal Shockwave Therapy

**Paulo Roberto Dias Santos**

20 - ESWT for Lateral Epicondylitis and Heel - Our New Protocol of Anaesthesia

**Paulo Roberto Pires Rockett; Ana Cláudia de Souza; Paulo Roberto Dias Santos; Flávia Arkader; R. Badaró**

21 - Influence of Energy and Local Anesthesia on the outcome of Low Energy Extracorporeal Shockwave Therapy (ESWT) on Plantar Heel Spur.

Gerold Labek; V. Auersperg M. Ziernhöld; N Poullos; A. Handelbauer; N Böhler

22 - Outcome of surgery after failed ESWT

Gerold Labek; V. Auersperg; N. Poullos; E. Hinterreiter; A. Handelbauer; N. Böhler

23 - Validation of a "Patient-Rated Tennis Elbow Evaluation" (PRTEE) Questionnaire

Jan D. Rompe; B. Nafe; C. Theis; T. J. Overend; J. C. MacDermid

24 - Extracorporeal Shock Wave Therapy for Treatment of Navicular Syndrome.

S. R. McClure, DVM, PhD; R. B. Evans, PhD; K. G. Miles, DVM; E. L. Reinertson, DVM, MS; J. F. Hawkins, DVM; C. M. Honnas, DVM.

25 - Radial Shock Wave Therapy for chronic insertion desmopathy of the proximal suspensory ligament in sports horses.

A. Morral; J. Grau; L. Mata; J. Viu; M. Prades; T.Ramon

26 - Preliminary Results of Radial Extracorporeal Shockwave Therapy in Five Dogs With Cubarthrosis

M Müller, DVM; B Bockstahler, DVM, DVM, DECVS; M Skalicky, DTP, D Lorinson

27 - Ultrasonographic Evaluation of Extracorporeal Shock Wave Therapy on Collagenase Induced Superficial Digital Flexor Tendonitis

Kevin D. Kersh, DVM; Scott R. McClure, DVM, PhD; David Van Sickle, DVM, PhD; Richard B. Evans, PhD

28 - Radial Extracorporeal Shock Wave Therapy For Hip

B Bockstahler, DVM; M Müller, MVM; M Skalicky DTP, D Lorinson, DVM, DECVS

29 - The Evaluation of Extracorporeal Shockwave Therapy in Naturally Occurring Osteoarthritis of the Stifle Joint in Dogs

J. Dahlberg; G. Fitch; R.B. Evans; S.R. McClure; M. Conzemius

30 - Reviewing The Biologic Effects: Radial And Focussed Shockwaves Induce New Bone Formation.

Maier M; Tischer T; Hausdorf J; Saisu T; Schmitz C

31 - Tibial Stress Fractures Treated with Shockwave Surgery: Five Years After.

Herrera, Juan M. MD; Leal, Carlos MD; Lopez, Juan C. MD; Reyes, Oscar E. MD

32 - Osteonecrosis And ESWT

Coco Valeria; Buselli Paolo; Bosco Vincenzo; Saggini Raoul

33 - Extracorporeal Shock Wave Treatment For Osteonecrosis Of The Femoral Head

Ching-Jen, Wang; FS, Wang; KD, Yang; LH, Weng; CC, Huang

34 - ESWT For AVN of The Femoral Head-5-Years Results

R. Schleberger

35 - Extracorporeal Shock Wave Therapy (ESWT): How to plan and treat a patient with non-union in long bones fractures. Effectiveness of ESWT (Extracorporeal Shock Wave Therapy) in pseudoarthrosis and delayed union

Alessandro Lettera, MD; Davide Rozzati MD; Francesco Cravero MD; Alessandro Littera MD; Francesca Travaglini MD; Giuseppe Sessa MD; Alessandro Carriero MD; Paola Fazio T.S.R.M.

36 - Treatment of nonunions with ESWT using Orthima-Dyrex

Paulo F. Kertzman

37 - Extracorporeal Shockwave Therapy for Bone Pathologies

**Ana Cláudia de Souza, Paulo Roberto Dias Santos**

38 - Shockwave Surgery and Autologous Growth Factors Combined Therapy for Non Unions and Pseudoarthrosis

Leal, Carlos MD; Lopez, Juan C. MD; Herrera, Juan M. MD; Reyes, Oscar E. MD

39 - Extracorporeal Shock Wave Therapy in the treatment of delayed union and nonunion.

M.C. Vulpiani; M. Vetrano; F. Conforti; D. Trischitta; A. Ferretti

40 - Extracorporeal Shockwave Therapy for Non-Unions and delayed Unions

W. Schaden; A. Fischer; A. Sailler; A. Menschik; N. Haffner

41 - Extracorporeal Shock-Wave Therapy in Chronic Stable Angina Pectoris

J. P. Schmid

42 - Extracorporeal Shockwave Therapy for Adult Osteochondrosis Dissecans of the Femoral Condyle

S. Marx; R. Thiele

43 - Antibacterial effects of extracorporeal shock waves

L. Gerdesmeyer; H. Gollwitzer; C. Horn; C van Eiff

44 - Extracorporeal Shockwave Therapy for Chronic Skin Lesions

W. Schaden; C. Kölpl; A. Valentin; M. Pusch; R. Thiele

45 - Randomized placebo controlled trial to determine the placebo effect size in orthopaedic

L. Gerdesmeyer; H. Vester; M. Henne

46 - A Case Study: Calcific Popliteal Tendinitis and its effective treatment using Low energy shockwaves

D K, Jones

47 - Shockwave Therapy for Hip bursitis : retrospective study

**Paulo Roberto Pires Rockett; Ana Cláudia de Souza; Paulo Roberto Dias Santos**

48 - Shock waves as therapeutic possibility in Reflex Sympathetic Dystrophy

Gigliotti S., Corrado B., Caputo R., Zincarelli C.

49 - Therapy With ESWT Associated With Physiokinesitherapy in The Treatment of The Post-Surgical Stiff Knee

P. Buselli, V. Coco, V. Bosco, R. Saggini

50 - Therapy With ESWT Associated With Physiokinesitherapy in The Treatment of The Stiff Hip in P.O.A. Post-Coma

Buselli Paolo, Coco Valeria, Bosco Vincenzo, Saggini Raoul

51 - Treatment of Back Pain with Shock Wave Therapy

R. Akopyan, MD; M. Jeshurun, MD; Akopyan N.

52 - Radial Shockwaves in The Treatment of Chronic Muscular Pain of The Back: Clinical Application And First Clinical Results.

Maier M; Meurer T

53 - Radial Shockwaves in The Treatment of Chronic Gluteal trigger points as a common source of pseudosciatic pain and their therapy with radial shockwaves.

M. Gleitz

54 - Extracorporeal Shockwave Therapy In Myofascial Pain Syndrome

H. Müller-Ehrenberg, MD

55 - Heat-shock proteins induced by extracorporeal shockwaves as a further cellular defence mechanism against external stress agents

Dr. Med. H. Neuland; Prof. Dr. H. J. Duchstein; Prof. Dr. M. Menge

56 - Significance of reactive oxygen- and nitrogen - compounds as muscular pain modulators with reference to triggerpoint shock wave therapy

Neuland, Helmut; Duchstein, Hans-Joachim

57 - Extracorporeal shock wave therapy induces degeneration and subsequent regeneration of nerve fibers innervating from DRG neurons in rat.

Ryo Murata; Seiji Ohtori; Nobuyasu Ochiai; Norimasa Takahashi; Kenji Takahashi; Takashi Saisu; Yuichi Wada; Hideshige Moriya

58 - Second Application of Low-energy Shock Waves Has a Cumulative Effect on Free Nerve Endings

N. Takahashi; T. Saisu; S. Ohtori; K. Takahashi; R. Murata; N. Ochiai; H. Moriya; Y. Wada

59 - Extracorporeal Shock Wave May Enhance Skin Flap Survival in an Animal Model.

Meirer R; Kamelger FS; Huemer GM; Wanner S; Piza-Katzer H.

60 - A Trial of Shockwave-mediated plasmid DNA transfection

Ryo Murata; Seiji Ohtori; Nobuyasu Ochiai; Keiji Takahashi; Takashi Saisu; Yuichi Wada; Hideshige Moriya

61 - Evaluation of Extracorporeal Shock Wave (ESWT) Therapy in Experimental Induced Equine Osteoarthritis

C. W. McIlwraith; D.D. Frisbie; C.E. Kawcak

62 - Effects of Extracorporeal Shock Waves on Chondrocytes From Osteoarthritic Human Subjects

B. Moretti; F. Iannone; M. Corrado; P.A. Iasella; V. Patella

63 - Wnt3 and Wnt5 Proteins Mediate Shock Wave-Promoted Osteogenic Differentiation of Mesenchymal Stem Cells

Ching-Jen Wang; KD Yang; FS Wang; YT Huang; YC Sun

64 - Insights Into The Molecular Mechanisms of Shockwave Mediated Analgesia

Maier M; Tischer T; Hausdorf J; Saisu T; Schmitz C;

65 - Deep Partial Thickness Burn Injury And The Effect of ESWT: an Experimental Investigation in Rats.

Kamelger FS; Djedovic G; Meirer R; Piza-Katzer H.

66 - Cellular Response of Primary Human Line Cultures in Petri's Capsule to Application of Shock Waves

B. Corrado; S. Russo; R. Campese; L. Vallefucio; F. Di Meglio; S. Montagnani

67 - Extracorporeal Shock Waves Induce Production of Bone Growth Factors in Osteoblasts

J. Hausdorf; M. Maier; M. Delius

68 - Osteochondral repopulation with help of intermittent extracorporeal shockwaves and simultaneous intra-articular application of Hyaluronan. Biomechanical and biochemical basics

H.G. Neuland; H.J. Duchstein

- 69 - First results of pilot study: osteochondral repopulation induced by extracorporeal shockwaves and intra-articular Hyaluraninjection - Evaluation of 118 patients  
H.G. Neuland; A. Lang; V. Böhler; M. Kraemer; St. Mathieu; D. Khorram-Sefat; M. Menge; R. Rädcl
- 70 - Treatment of patients with posttraumatic cartilage lesions in lower extremities with intermittent extracorporeal shockwaves and intra-articular application of hyaluronic acid  
P. Kraemer; H.G. Neuland
- 71 - Efficacy of Extracorporeal Shock-wave Therapy in Knee Osteoarthritis (animal study)  
N. Ochiai; S. Ohtori; T. Saiasu, K. Takahashi; N. Takahashi; R. Murata; Y. Wada; H. Moriya
- 72 - Clinical Efficacy of Extracorporeal Shock-wave Therapy in Knee Osteoarthritis  
K. Takahashi; T. Saisu; N. Takahashi; R. Murata; N. Ochiai; Y. Wada; H. Moriya
- 73 - Histological Findings in Human Osteoarthritis Treated With ESWT  
M. Branes; L. Guiloff; L. Contrras
- 74 - Evaluating Instruments for Assessment of Elbow Function  
Leal, Carlos MD; Cortes, Michelle MD; Herrera, Juan M. MD; Lopez, Juan C. MD; Reyes, Oscar E. MD
- 75 - ECSWT - U.S. Experiences/Studies  
Pettrone, Frank
- 76 - A review of basic and clinical researches on musculoskeletal shockwave therapy in Japan. Why it has not been approved?  
T Saisu; K Takahashi; S Ohtori; N Takahashi; R Murata; N Ochiai; M Kamegaya; Y Wada; H Moriya
- 77 - Reimbursement for ESWT for the Musculoskeletal Disorders in the United States  
Pettrone, Frank
- 78 - Comparison between Optically Controlled Adjustable and Non-adjustable Spark Gap System  
C. C. Chang; L. K. Lu; Y. R. Pu; I. Manousakas; Y.C. Tong; F. M. Yu; S. M. Liang;
- 79 - Improvement of pain tolerance using a new electrode adjustment in eletrohydraulic equipments  
M. Meyer; E. Thober; B.F. Meyer
- 80 - Shockwave Therapy for Achilles tendonopathy : retrospective study  
**Paulo Roberto Pires Rockett; Ana Claudia de Souza; Paulo Roberto Dias dos Santos**
- 81 - Overuse Achilles tendinopathy: ESWT vs placebo. An 18 months follow up study  
F. Astore; V. Sansone; L. Spotorno
- 82 - ESWT as a treatment for chronic insertional Achilles tendinosis  
J. Furia
- 83 - ESWT – A Prospective Double Blind Study on Mortons Neuroma  
Lowell Weil, Jr., DPM, MBA, FACFAS
- 84 - Shock Waves for Pain Releif After Carpal Tunnel Release: THE Pathophysiological Basis of a New Clinical Application in "PILLAR PAIN" Disease  
M.C. d'Agostino; S. Russo; A. Lazzerini; M. Rubini; D. Smarrelli; D. De Spirito
- 85 - The Employment of E.S.W.T. in Avascular Necrosis in Growing Patients  
S. Russo; B. Corrado; M. Tullio; S. de Rosa; V. La Mantia; E. Astarita; E. M. Corrado