SWISS METHOD

TECHNOLOGY I CLINICAL PROOF I EDUCATION







E.M.S. ELECTRO MEDICAL SYSTEMS SA

EMS is a Swiss Medical company which, in 1997, patented a ballistic technology that generates shock waves.

By purposing Radial and Focused Shock Wave technology, EMS invented a solution for patients suffering from musculoskeletal and dermatological pathologies.

And so, in 1999, The Swiss DolorClast® Method was born. Today, more than 10,000 units are in use worldwide and more than 2.5 million treatment sessions healing 500,000 happy patients a year are performed.

The high value of our solutions makes us a partner of choice in ESWT.



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THE SWISS DOLORCLAST® METHOD →

SAFELY AND EFFICIENTLY TREAT MUSCULOSKELETAL AND DERMATOLOGICAL INDICATIONS WITH SHOCK WAVE THERAPY

MUSCULOSKELETAL INDICATIONS →

TENDINOPATHIES

> Plantar fasciopathies, Achilles tendinopathies, rotator cuff tendinopathies, tennis elbow, etc.

MUSCLE ACHES AND PAINS

> Trigger points, myofascial pain syndrome, etc.

OSTEOARTHRITIS

DELAYED UNIONS AND NONUNION FRACTURES

SPASTICITY

DERMATOLOGICAL INDICATIONS →

CELLULITE

SOFT-TISSUE WOUNDS

LYMPHEDEMA

TECHNOLOGY

CLINICAL PROOF

EDUCATION

Innovative and reliable solutions

Positive clinical outcomes: safe and effective

Practitioner training and shared knowledge

- FDA / USA -

AS CLASS III: SHOCK WAVES THERAPY

VERSUS COMPETITORS APPROVED AS CLASS I: THERAPEUTIC MASSAGER

AS CLASS 2B: RADIAL SHOCK WAVES

VERSUS COMPETITORS APPROVED
AS CLASS 2A: RADIAL PRESSURE WAVES

- EUR / CE

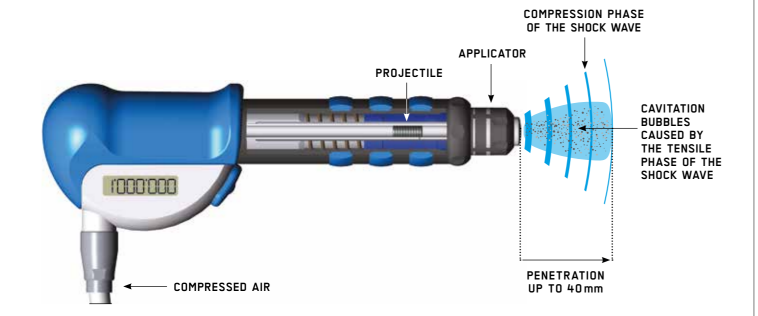
OFVICE APPRO

TECHNOLOGY

RADIAL ESWT→

BALLISTIC GENERATION →

➤ Compressed air accelerates a projectile, which strikes a fixed applicator at high speed (up to 90 km/h) — the kinetic energy is converted into a shock wave delivered to the target tissue through the skin.

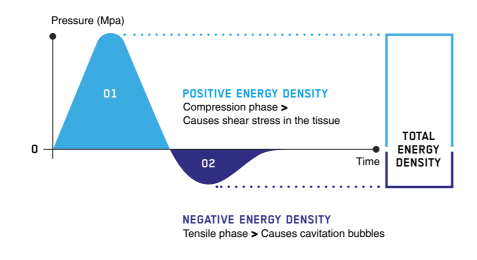


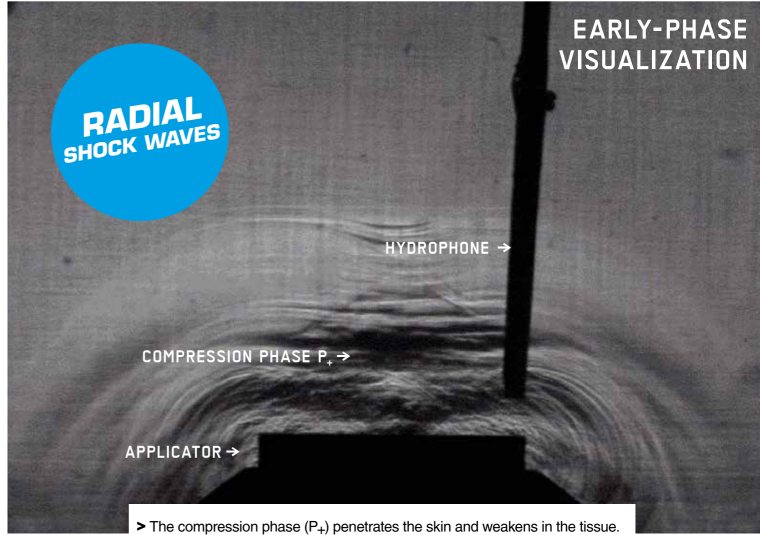
RADIAL SHOCK WAVE PRESSURE CHARACTERISTICS →

01 > The shock wave begins by a compression phase, creating shear stress in the tissue.

02 > Is followed by a depression phase or tensile phase, generating cavitation bubbles.

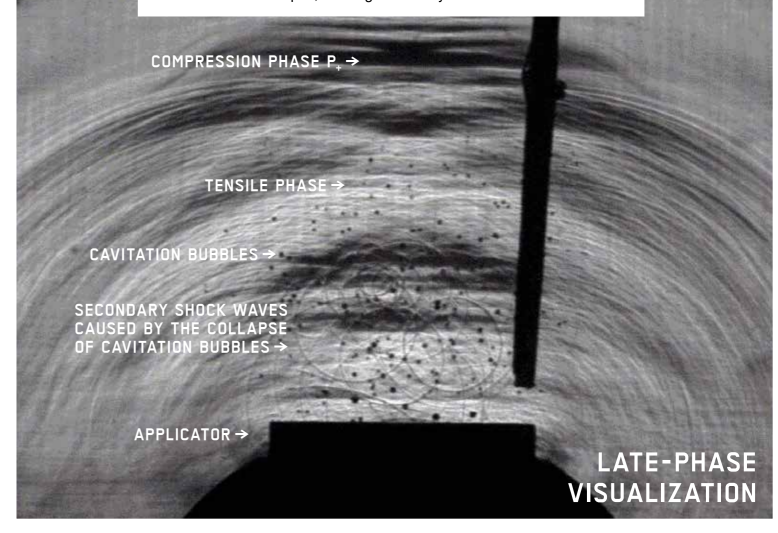
→ The energy flux density (ED or EFD) is the squared area below the pressure curve.





The compression phase (P₊) penetrates the skin and weakens in the tist
 A tensile phase (P₋) generates cavitation bubbles.

These bubbles collapse, causing secondary shock waves.



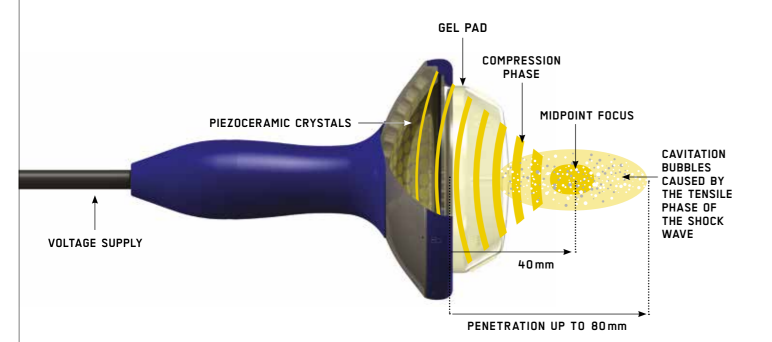
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FOCUSED ESWT→

PIEZOCERAMIC GENERATION →

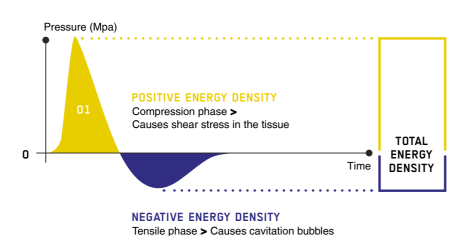
➤ High voltage is applied to 1,000 piezoceramic crystals generating 1,000 pressure waves.

These 1,000 waves converge into a shock wave at the midpoint focus due to the crystal's ellipsoid alignment.



FOCUSED SHOCK WAVE PRESSURE CHARACTERISTICS →

- **01 >** The compression phase in focused ESWT is usually shorter than in radial ESWT and maximum pressure P₊ is usually higher.
- → Both focused and radial ESWT can reach an ED₊ of 0.4 mJ/mm², which has been clinically proven to be sufficient for almost all ESWT indications on the musculoskeletal system and the skin.



VISUALIZATION ←MIDPOINT SHOCK WAVE FOCUS **COMPRESSION PHASE THERAPY** SOURCE → > 1,000 pressure waves (P₊ wave front) penetrate the skin and travel through the tissue, focusing on a cigar-shaped volume (midpoint focus). ➤ A depression phase (P_) follows, generating cavitation bubbles. These bubbles collapse, causing secondary shock waves. **CAVITATION BUBBLES SECONDARY SHOCK WAVES** CAUSED BY THE COLLAPSE OF CAVITATION BUBBLES → **THERAPY** LATE-PHASE SOURCE → VISUALIZATION

EARLY-PHASE

SWISS DOLORCLAST® METHOD = BEST TREATMENT OUTCOME →

HIGH AIRFLOW

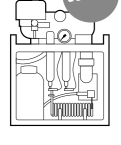
The external compressor of the Swiss DolorClast® delivers 3.8 times more airflow at maximum pressure than the internal pump used by competitors.

High airflow is important to generate energetic shocks.

VS

EXTERNAL COMPRESSOR →

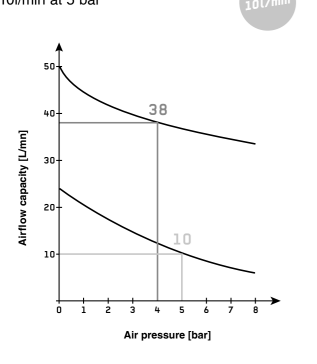
Werther AA100 Air tank 38l/min at 4 bar



INTERNAL

PUMP →

KNF NPK09, two heads 10l/min at 5 bar



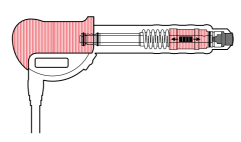
EFFICIENT ENERGY CONVERSION

The Power⁺ handpiece delivers the highest energy density of all radial ESWT handpieces while the EVO BLUE[®] handpiece keeps the energy density constant at all frequencies.

Mastering energy conversion is key to maximize energy density and cavitation levels.

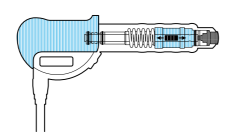
SWISS DOLORCLAST® POWER+→

FR-140B converts 4 bar into 0.40 mJ/mm²



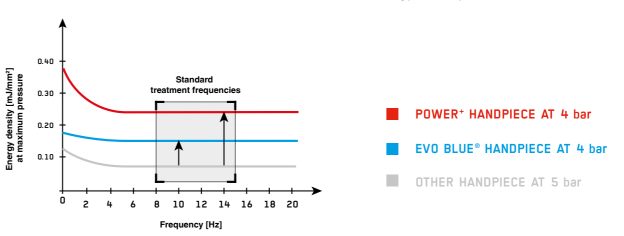
SWISS DOLORCLAST® EVO BLUE →

FR-119A converts 4 bar into 0.18 mJ/mm²



MAXIMUM ENERGY OUTPUT

At maximum pressure and between 8 to 15Hz, the Power⁺ handpiece delivers three times and the EVO BLUE[®] handpiece two times more positive energy density than a competitor.

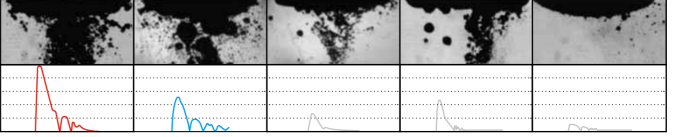


Positive energy density was measured for a single shot with a laser hydrophone FOPH 2000 and the measure in frequency was done with an accelerometer omega DPX-101-5K at an EMS laboratory. All measurements were performed at maximum pressure settings of the devices.

HIGH CAVITATION LEVEL

These pictures show the cavitation level of RSWT® handpieces at maximum pressure/energy settings at 15Hz.





The pictures represent the maximum level of cavitation (black dots) for different handpieces at maximum pressure.

The graphs above are the number of pixels caused by cavitation as a function time.

COMPETITOR 1 (Storz Medical D-Actor 200 with external compressor) | COMPETITOR 2 (BTL 5000SWT with external compressor) COMPETITOR 3 (Zimmer en Puls V. 2.0)

"High-speed imaging of cavitation bubbles generated with radial extracorporeal shock wave devices" by Nikolaus B. M. Császár et al., "Radial Shock Wave Devices Generate Cavitation", 2015. (http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0140541#sec020), used under CC-BY-4.0 (https://creativecommons.org/licenses/by/4.0/legalcode)

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CLINICALLY PROVEN RESULTS → THE PEDro

30/45 OF THE RCTS² ON R-ESWT LISTED IN THE PEDro DATABASE³ WERE PERFORMED WITH THE SWISS DOLORCLAST[®]. IN 80% OF THE STUDIES, THE SWISS DOLORCLAST[®] RESULTED IN BETTER CLINICAL OUTCOME THAN THE CONTROL GROUP.

INDICATION		PEDIO SCORE OUTCOME		re _	ZENSII!	•	. ~	_	ي م
	STUDY	DED	10 SCU	COME	ENERGY DENSITY	SES.	SIONS INTE	RVAL IMPU	LSES COMMENTS
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						— ↓			
Calcifying tendonitis of the shoulder	Kvalvaag et al. (2017) 37	9	+4	Swiss DolorClast® (EMS)	Up to 0.24 (ED ₊) ⁵	4	7	2,000	The study by Kvalvaag et al. (2017) was performed with the Power ⁺ handpiece, and the study by Kolk et al. (2013) with the Swiss DolorClast [®] Radial handpiece. The much higher energy applied by Kvalvaag et al. (2017) compared to Kolk et al. (2013) may explain the different outcomes of these studies.
	Cacchio et al. (2006) 66 Kolk et al. (2013) 34	9 7	-	Physio SW Therapy (Pagani) Swiss DolorClast® (EMS)	0.10 (ED ₊) 0.11 (ED ₊)	4 3	7 12	2,500 2,000	
ubacromial pain	Engebretsen et al. (2009) 15	8	-	Swiss DolorClast® (EMS)	0.1 – 0.16 (ED ₊)	4-6	7 5	2,000 2,000	In these studies, patients with rotator cuff rupture were also included. However, the latter is not an indication for the Swiss DolorClast®
dhesive capsulitis of the shoulder	Engebretsen et al. (2011) 16 Hussein & Donatelli (2016) 27	9		Swiss DolorClast® (EMS)	0.1 – 0.16 (ED ₊)	3 4	7		tile Swiss Doloi Glast :
•		9 5	+	Swiss DolorClast® (EMS)	0.16 (ED ₊)	4	7	2,000	
rimary long bicipital tenosynovitis	Liu et al. (2012) 43 Spacca et al. (2005) 67	5 8	+	Swiss DolorClast® (EMS)	0.12 (ED ₊) "1.2 bar" and "1.0 bar"	4	7	1,500 2,000	
Lateral epicondylitis	Gündüz et al. (2012) 22	7	+	Physio SW Therapy (Pagani) Not specified	"1.4 bar"	•	1	*	
	Yang et al. (2017) №	7	T	Swiss DolorClast® (EMS)	"2 – 3.5 bar"	10	1	500	
	· · ·	6	T .	ShockMaster 500 (Gymna)	"1.8 bar"	3	1 7	2,000	
	Capan et al. (2016) 07	5		Masterpuls MP 100 (Storz)	0.06 (?)	3	,	2,000	
	Sarkar et al. (2013) 41	5		. ,		3	7	2,000	
	Lee et al. (2012) 38	5	+	Swiss DolorClast® (EMS) Swiss DolorClast® (EMS)	0.06 – 0.12 (ED ₊) 0.10 (ED ₊)	3	7	2,000	
	Mehra et al. (2003) 48	4 	+			3	14	2,000	
arpal tunnel syndrome	Wu et al. (2016) 81	7	+	Physio SW Therapy (Pagani)	"4 bar"	3	7	2,000	A similar RCT with the Swiss DolorClast® is currently ongoing.
occydynia	Lin et al. (2016) 42	6	+	BTL-5000 (BTL)	"3 to 4 bar"	4	7	2,000	
roximal hamstring tendinopathy	Cacchio et al. (2011) 66	8	+	Swiss DolorClast® (EMS)	0.18 (ED ₊)	4	7	2,500	
Greater trochanteric pain syndrome	Weckström et al. (2016) ••	6	(+)	Masterpuls MP 100 (Storz)	0.1 – 0.4 (ED _{total}) (2-4 bar)	3	7	3,200	
	Rompe et al. (2009b) 58	5	+	Swiss DolorClast® (EMS)	0.12 (ED ₊)	3	7	2,000	
Knee osteoarthritis	Imamura et al. (2017) 29	9	-	Swiss DolorClast® (EMS)	Up to 0.16 (ED ₊) ⁵	3	7	2,000	Another RCT performed with the Swiss DolorClast® and the Power+ handpiece (not yet listed in the PEDro database)
	Li et al. (2015) 41	4	+	Swiss DolorClast® (EMS)	0.04 - 0.16 (ED ₊)	7	?	600 ⁶	showed positive outcome when treating knee osteoarthritis (Zhao et al., 2013).
Achilles tendinopathy	Rompe et al. (2007) 55	8	+	Swiss DolorClast® (EMS)	0.10 (ED ₊)	3	7	2,000	
	Rompe et al. (2008) 56	8	+	Swiss DolorClast® (EMS)	0.12 (ED+)	3	7	2,000	
	Rompe et al. (2009a) 57	8	+	Swiss DolorClast® (EMS)	0.10 (ED ₊)	3	7	2,000	
Plantar fasciopathy	Gerdesmeyer et al. (2008) 18	9	+	Swiss DolorClast® (EMS)	0.16 (ED ₊)	3	14	2,000	
	Ibrahim et al. (2010) 28	9	+	Swiss DolorClast® (EMS)	0.16 (ED ₊)	2	7	2,000	
	Rompe et al. (2010) 59	8	-	Swiss DolorClast® (EMS)	0.16 (ED ₊)	3	7	2,000	In this study by Rompe et al. (2010a) on newly diagnosed plantar fasciopathy, a certain plantar fascia-specific stretching program resulted in better clinical outcome than rESWT using the Swiss DolorClast®.
	Lohrer et al. (2010) 🟎	8	+	Duolith SD 1 radial part (Storz)	0.17 (ED _{total})	3	7	2,000	
	Chow & Cheing (2007) 99	7	+	Swiss DolorClast® (EMS)	0.05 - max. tolerable ED+	3	7	1,000	
	Rompe et al. (2015) 60	7	+	Swiss DolorClast® (EMS)	0.16 (ED ₊)	3	7	2,000	
	Eslamian et al. (2016) 17	7	+	Swiss DolorClast® (EMS)	0.2 (?) (ED ₊)	5	3	2,000	
	Shaheen (2010) 44	6	+	Swiss DolorClast® (EMS)	0.06 - 0.14 (ED ₊)	3	7	2,000	
	Konjen et al. (2015) 35	6	+	Swiss DolorClast® (EMS)	0.08 (ED ₊)	6	7	2,000	
	Ulusoy et al. (2017) 71	6	(+)	BTL-5000 (BTL)	"2.5 bar"	3	7	2,000	
	Grecco et al. (2013) 20	5	+	Swiss DolorClast® (EMS)	0.12 (ED ₊)	3	7	2,000	
	Greve et al. (2009) 21	5	+	Swiss DolorClast® (EMS)	0.12 (ED ₊)	3	7	2,000	
	Marks et al. (2008) 47	5	-	Swiss DolorClast® (EMS)	0.16 (ED ₊)	3	3	2,000	Potential reasons for the negative outcome of the study by Marks et al. (2008) were discussed in Schmitz et al. (2013).
	Akinoglu et al. (2017) oz	5	+	Swiss DolorClast® (EMS)	"0.2 and 0.3 mJ/mm ² "	3	7	2,000	2 mand of an (2000) more discussed in Contribution (2010).
	Mehra et al. (2003) **	4	+	Swiss DolorClast® (EMS)	0.10 (ED+)	3	14	2,000	
	Krukowska et al. (2016) 36	4	+	BTL-5000 (BTL)	"2.5 bar"	4	3.5	2,000	
Trigger points / myofascial pain syndrome	Cho et al. (2012) 08	5	+	JEST-2000 (Joeunmedical)	0.12 (?)	1		1,000	RCTs on trigger points / myofascial pain syndrome using the Swiss DolorClast® are currently ongoing.
	Damian & Zalpour (2011) 12	4	+	Masterpuls MP 200 (Storz)	Not specified	5.5	7	?	
	Lee & Han (2013) 39	4	-	JEST-2000 (Joeunmedical)	Not specified	1	-	1,000	
	Dymarek et al. (2016) 14	6	+	BTL-5000 (BTL)	0.030 (?)	1		1,500	
pasticity	Vidal et al. (2011) 73	4		Swiss DolorClast® (EMS)	0.10 (ED ₊)	3	7	2,000	

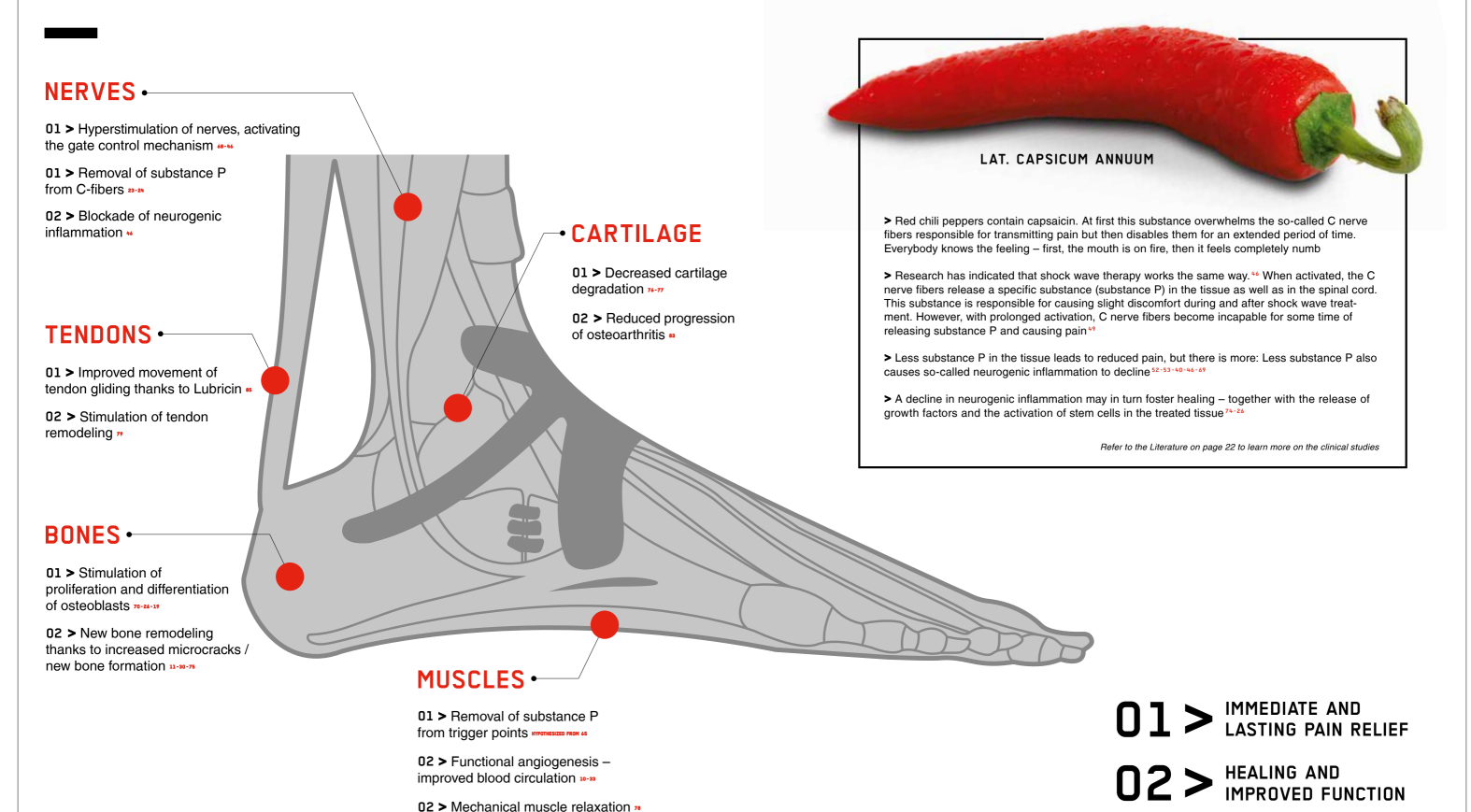
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for Global Health affiliated with the University of Sydney, Australia. 4 Positive outcome in a subgroup of n=46 patients with calcifying tendonitis of the shoulder. 5 Depending on what the patient tolerated. 6 600 impulses at "0.2 mJ/mm²" (most probably EDIvidial provided in this study).

text, where possible. All RCTs listed in the PEDro database are independently assessed for quality (the assessment criteria are summarized in Schmitz et al., 2015). All but two of the PEDro scale items are based on the Delphi list (Verhagen et al., 1998). PEDro is currently the largest independent database on topics related to physical and rehabilitation medicine. It was developed by The George Institute

MECHANISMS OF ACTION →

SWISS DOLORCLAST® METHOD ACTS ON THE MUSCULOSKELETAL SYSTEM VIA A MULTITUDE OF MOLECULAR AND CELLULAR MECHANISMS



4 STEPS FOR SUCCESS →

AFTER A PROPER DIAGNOSIS IS PERFORMED AND THE CONTRAINDICATIONS ARE EXCLUDED, POSITION YOUR PATIENT ON THE TREATMENT BENCH











O 1 PALPATE O 2 APPLY THE GEL

Locate the area of pain through palpation and biofeedback and mark the area of pain

Apply coupling gel to transmit shock waves to the tissue

TREAT WITH SHOCK WAVES

Deliver shock waves to the area of pain while keeping the applicator firmly in place on the skin **MUSCLES**

If tense, relax surrounding muscles by applying radial shock waves with the 36 mm applicator



SWISS DOLORCLAST® ACADEMY →

SHOCK WAVE EDUCATION MAKES YOUR PRACTICE SUCCESSFUL

MAKE YOUR PRACTICE VISIBLE

EDUCATING TOMORROW'S EXPERTS IN ESWT→

- > The Swiss DolorClast® Academy SDCA offers flexible shock wave training programs globally to spread knowledge about the Swiss DolorClast® Method with a view to improving patient care. Wherever you are, working from a remote location, in a small town or a big city, you can access our high-quality tailored courses in your area and in your language.
- ➤ The SDCA has a large network of shock wave experts encouraging users and future trainers to popularize the Swiss DolorClast® Method worldwide.

INCREASING YOUR EXPOSURE →

- ➤ The SDCA helps you increase your exposure and drive business for your practice by adding you to the online directory of certified shock wave centers.
- > The SDCA is the perfect organization to keep you up to date on the latest clinical advances.



SDC-ACADEMY.COM

Q-S-A

CAN I TREAT ACUTE PATHOLOGIES WITH ESWT?

> In general this is possible. With regard to tendon pathology it is critical to note that there are no acute tendinopathies, only newly diagnosed ones. Safety and efficacy of radial ESWT for newly diagnosed tendinopathies have already been demonstrated in the international peer-review literature for plantar fasciopathy 59, primary long bicipital tenosynovitis 43 and lateral or medial epicondylitis 38.

CAN I COMBINE ESWT WITH OTHER TREATMENTS?

> Yes, you can. In case of chronic midportion Achilles tendinopathy it has been shown that the combination of radial ESWT and eccentric loading resulted in statistically significantly better clinical outcome than eccentric loading alone 57, with radial ESWT being as effective as eccentric loading for this indication 55.

WHAT ARE THE CONTRAINDICATIONS OF THE SWISS DOLORCLAST® METHOD?

> Treatment over air-filled tissue (lung, gut) | Treatment of preruptured tendons | Treatment of pregnant women | Treatment of patients under the age of 18 (except for the treatment of Osgood-Schlatter disease) | Treatment of patients with blood-clotting disorders (including local thrombosis) | Treatment of patients treated with oral anticoagulants | Treatment of tissue with local tumors or local bacterial and/or viral infections | Treatment of patients treated with local cortisone injections (within the six-week period following the last local cortisone injection).

More Q&A at www.sdc-academy.com

Refer to the Literature on page 22 to learn more on the clinical studies

LITERATURE

SWISS DOLORCLAST® METHOD

LITERATURE →

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TOP CHOICE FOR THE BEST →



"I was struggling with my back... On my third and fourth treatments with the shock wave I was seeing real big improvements!"

Stuart Appleby PGA Golf Player, Winner of a Major Championship



"This treatment helped me to be able to take part in the World Cup races... Thanks for the help. It was worth its weight in gold!"

Aksel Lund Svindal

Alpine Skier, Olympic Gold Medalist

Photo credit: "Aksel_Lund_Svindal" by Kristin Danielsen used under CC-BY-SA-3.0 Unported (https://fr.wikipedia.org/wiki/ Aksel Lund Svindal#/media/File-Aksel2 ing



"This treatment is an important tool as it allows me to recover quickly in between hard training sessions and competitions."

Suzann Pettersen Top Norwegian Golfer

 $Photo\ credit:\ ``Suzann\ Pettersen''\ by\ Keith\ Allison\ used \\ under\ CC-BY-SA-2.0\ Unported\ (https://fr.wikipedia.org/wiki/$ Suzann Pettersen#/media/File:2009 LPGA Championship_-_Suzann_Pettersen_(2)_cropped.jpg)



"Thank you for helping me keep my World Championship dreams alive!"

Kristin Størmer Steira

Norwegian Cross-Country Skier

Photo credit: "Kristin Størmer Steira" by Slawek used under CC-BY-SA-2.0 Unported (https://en.wikipedia.org/wiki/

Kristin St%C3%B8rmer Steira#/media/File:Kristin St%C3%B8rmer Steira 2012-02-18.jpg)

"After 3 sessions I had recovered from my Plantar Fasciitis, and could train again"

Zane Robertson

2016 Olympic Long Distance Runner

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"Now I can get on with being an athlete again thanks to the Swiss DolorClast® Method"

Marilyn Okoro 2008 Olympic 4 x 400m Bronze Medalist



Swiss DolorClast® Method, the treatment of choice at major sport events!

Olympics: Athens 2004, Beijing 2008, London 2012, Sochi 2014, Rio 2016, South Korea 2018

Olympic Museum

Statue in front of the museum, on the shore of Lake Geneva

Photo credit: "Skulptur am Genfersee" by Roland Zumbühl used under CC-BY-SA-3.0 Unported (https://en.wikipedia.org/wiki/Olympic Museum#/media/File:Lausanne MO.ipg) | 50% black-and-white filter applied to original

* No self-treatment, ask your practitioner for diagnosis and contraindications

















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