

SWISS DOLORCLAST®

EVO

BLUE



RSWT® EVO **BLUE** HANDPIECE

EMS 
ELECTRO MEDICAL SYSTEMS

RADIAL SHOCK WAVE THERAPY → NEW ENERGY FOR MORE SUCCESS

THE PATENTED TECHNOLOGY OF THE SWISS DOLORCLAST® EVO BLUE HANDPIECE
DRAMATICALLY BROADENS THE SCOPE OF APPLICATION AND LEVEL OF PERFORMANCE
OF OUR ORIGINAL SWISS DOLORCLAST® METHOD

MORE PERFORMANCE

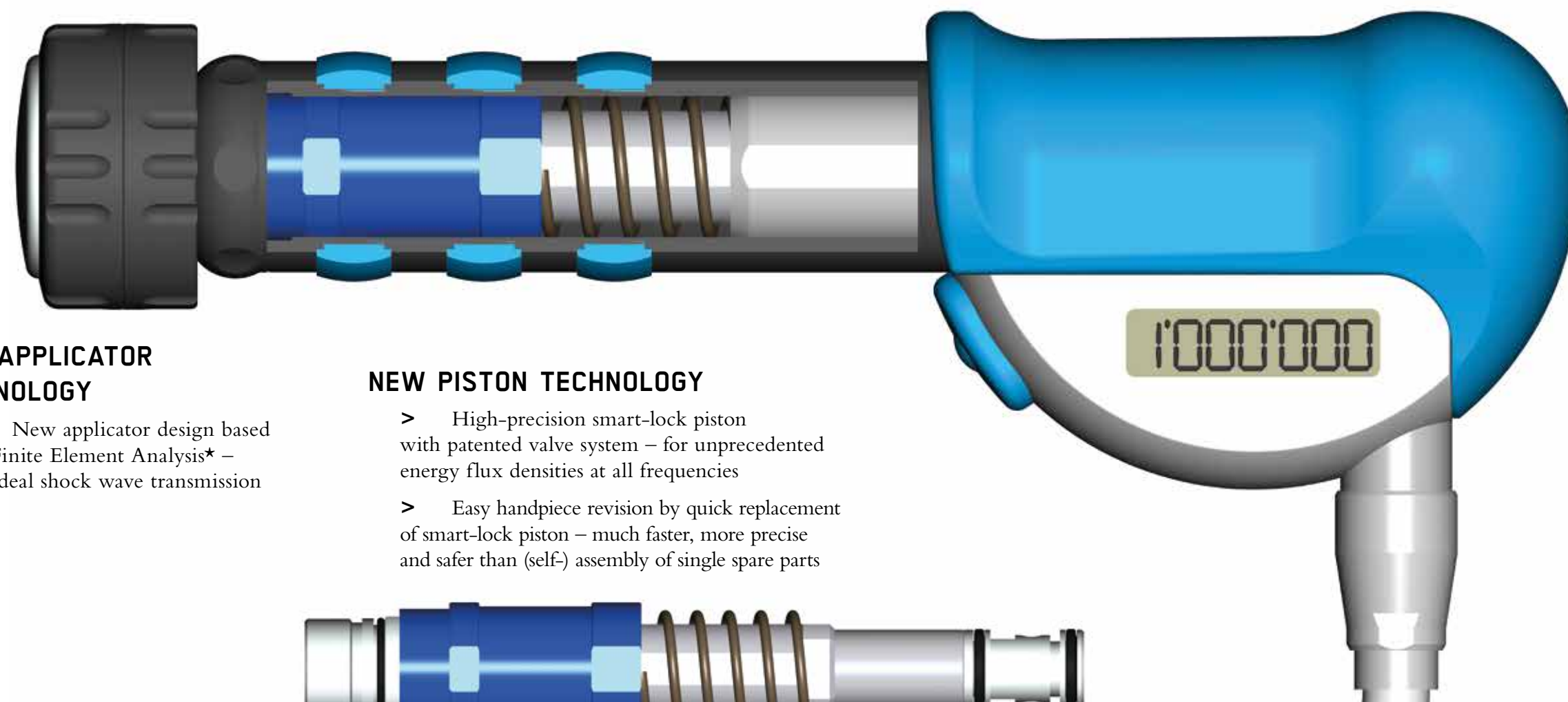
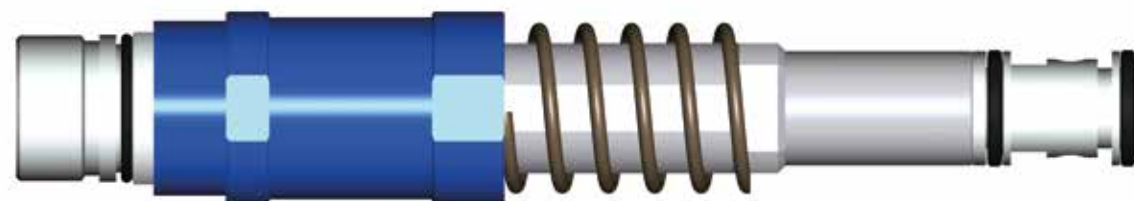
- > Latest masterpiece from the inventor of radial shock wave therapy (RSWT®) – the Original Swiss DolorClast® Method

NEW APPLICATOR TECHNOLOGY

- > New applicator design based on Finite Element Analysis* – for ideal shock wave transmission

NEW PISTON TECHNOLOGY

- > High-precision smart-lock piston with patented valve system – for unprecedented energy flux densities at all frequencies
- > Easy handpiece revision by quick replacement of smart-lock piston – much faster, more precise and safer than (self-) assembly of single spare parts



**RADIAL
SHOCK WAVES TODAY**

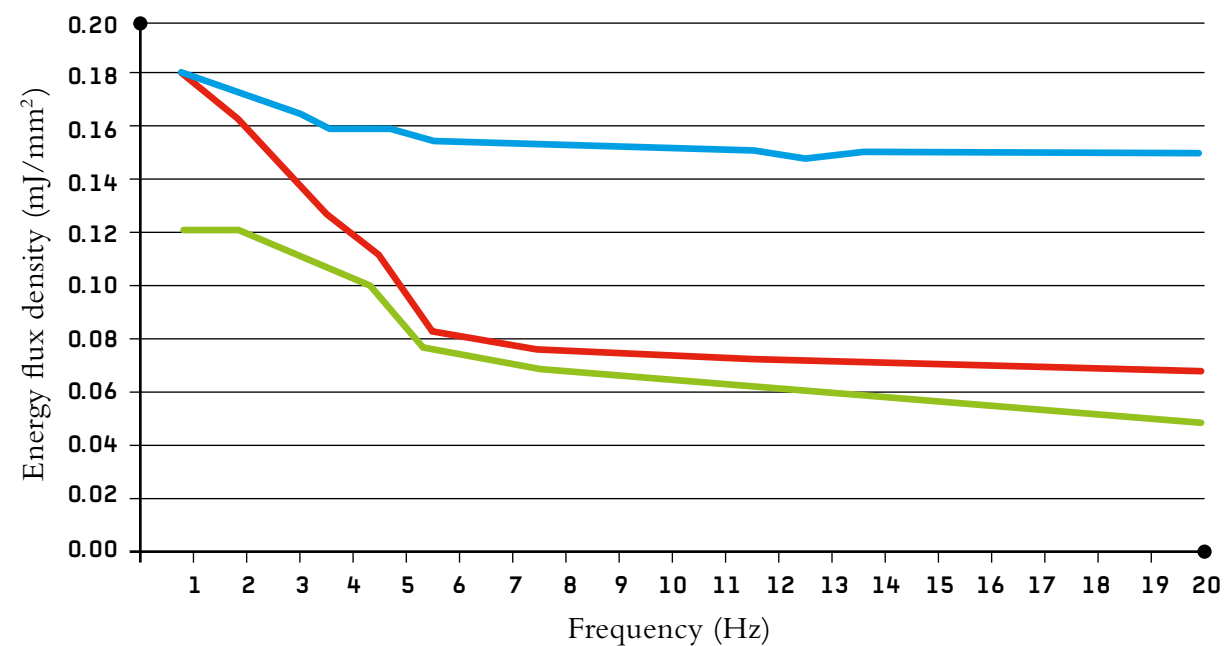
* Finite Element Analysis has become state-of-the-art for the modeling of physical systems in a wide variety of engineering disciplines

CONSTANT ENERGY → CONSTANT ENERGY FLUX DENSITY AT ALL FREQUENCIES

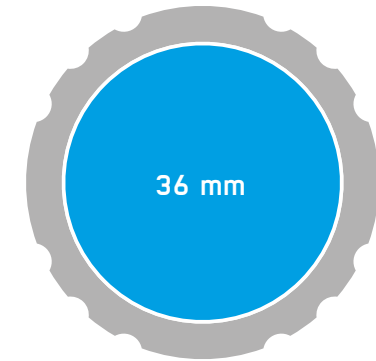
- > The new Swiss DolorClast® EVO BLUE handpiece with constant energy output = blue curve
- > The Swiss DolorClast® Radial handpiece = red curve
- > Other handpieces on the market with lower output energy at all frequencies = green curve

COMPARISON OF THE SWISS DOLORCLAST® EVO BLUE HANDPIECE, SWISS DOLORCLAST® RADIAL HANDPIECE AND OTHER HANDPIECES ON THE MARKET – 15 mm APPLICATOR, 4 bar

(Based on internal EMS studies)



■ Swiss DolorClast® EVO BLUE handpiece
 ■ Other handpieces on the market
 ■ Swiss DolorClast® Radial handpiece



6 x LARGER TREATMENT AREA



15 mm APPLICATOR

36 mm APPLICATOR

SAME ENERGY FLUX DENSITY

at **2.0** bar

at **4.0** bar



**NEW APPLICATOR TECHNOLOGY
QUICKER PAIN RELIEF**

HIGH-SPEED PHOTOGRAPHY →

HIGH-SPEED PHOTOGRAPHY WITH SEVERAL
MILLION FRAMES PER SECOND

→ CAVITATION BUBBLES GENERATED BY RADIAL
SHOCK WAVES BECOME VISIBLE

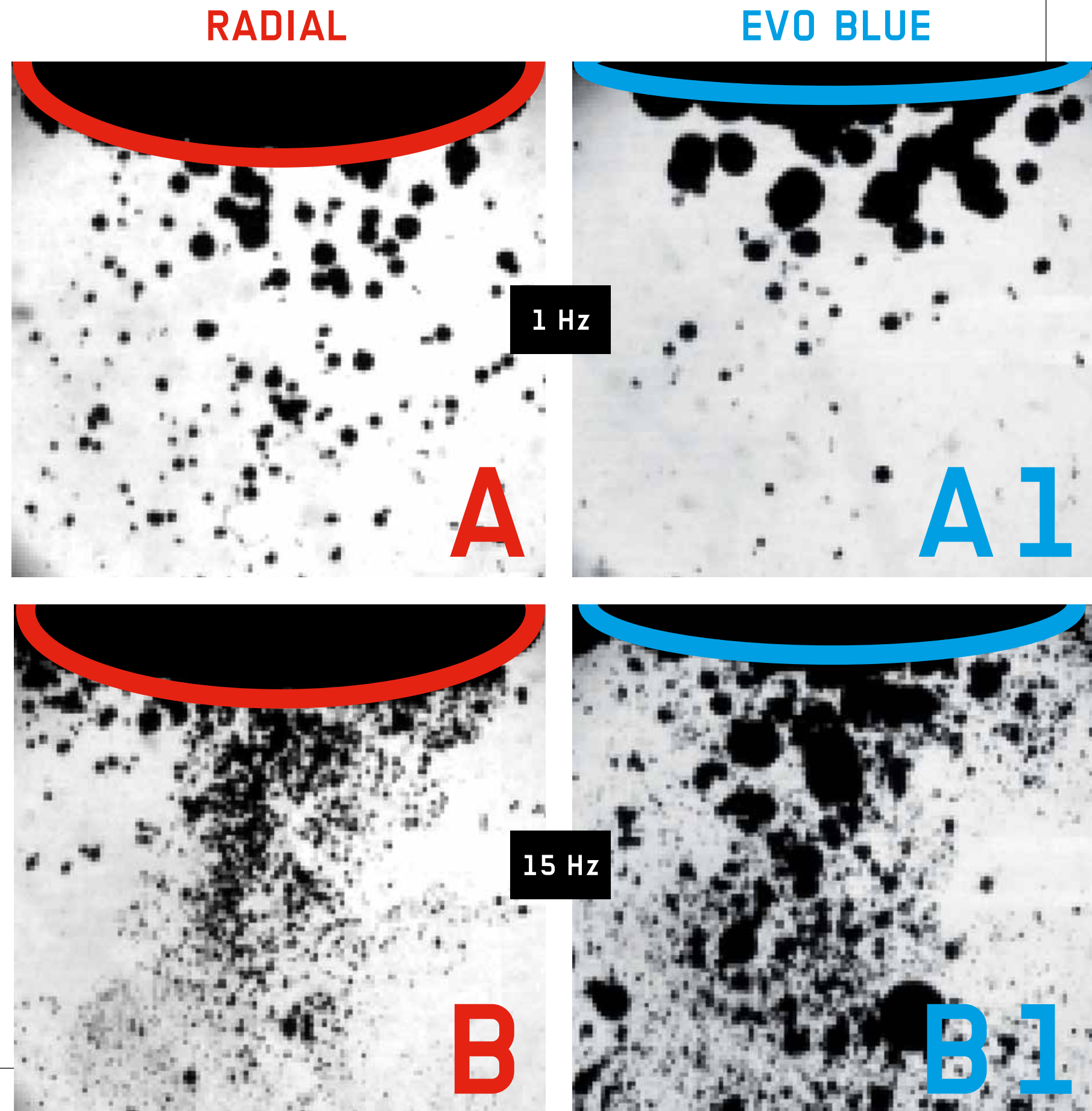
- > Cavitation bubbles are consequent to the negative phase of the propagation of radial shock waves
- > Due to the constant energy flux density at all frequencies the new Swiss DolorClast® EVO BLUE handpiece generates at 15 Hz much more cavitation than the Swiss DolorClast® Radial handpiece – this allows users to treat patients much faster, with the same treatment success

**FASTER THAN BEFORE
→ SAME TREATMENT SUCCESS**

High-speed photography (in degassed water) of cavitation bubbles consequent to the negative phase of the propagation of radial shock waves generated with the previous Swiss DolorClast® Radial handpiece (A, B) and the new Swiss DolorClast® EVO BLUE handpiece (A1, B1), operated with 4 bar pressure at 1 Hz (A, A1) and 15 Hz (B, B1).

Note that at 1 Hz the cavitation fields of both handpieces are very similar. In contrast, at 15 Hz the new Swiss DolorClast® EVO BLUE handpiece generates a much stronger cavitation field than the Swiss DolorClast® Radial handpiece. The fact that at 15 Hz the cavitation field of the new Swiss DolorClast® EVO BLUE handpiece is even stronger than at 1 Hz (compare B1 with A1) is most probably due to persisting cavitation bubbles that were generated by earlier radial shock waves. The red lines in A and B as well as the blue lines in A1 and B1 depict the surface of the 15 mm applicators of the handpieces.

Cavitation is considered a central mechanism of action of shock waves on the musculoskeletal system (Schelling et al., Biophys J. 1994;66:133-140; Hausdorf et al., Brain Res. 2008;1207: 96-101; Schmitz and DePace, Urol Res. 2009;37:231-234).



TENSION-TYPE HEADACHE★

→ FINALLY, A QUICK SOLUTION

**TENSION-TYPE HEADACHE IS
A WIDESPREAD DISEASE**

**→ THE SWISS DOLORCLAST® EVO BLUE
HANDPIECE ALLOWS USERS TO TREAT
PATIENTS QUICKLY AND SUCCESSFULLY**

- > Treatment of myofascial trigger points in the muscles of the cervical spine and the upper trapezius muscle
- > 36 mm applicator, 4000 to 6000 impulses – half of them to the left and the other half to the right – 4 bar, 20 Hz
- > Pain-free within 5 minutes

★ Tension-type headache (TTH) is characterized by a bilateral, pressing, tightening pain of mild to moderate intensity, and is the most featureless of the primary headaches. TTH can occur in short episodes of variable duration (episodic forms) or continuously (chronic form). Infrequent Episodic TTH (< 1 day of headache per month) usually does not require medical treatment except of simple analgesics. In contrast, both patients with Frequent Episodic TTH (ETTH; between 12 and 180 days of headache per year) and Chronic TTH (CTTH; at least 189 days of headache per year) may encounter considerable disability and warrant specific intervention. The lifetime prevalence of TTH is approximately 78%, with 24% to 37% of the patients suffering from TTH several times a month, 10% weekly and 2% to 3% of the population suffering from CTTH which usually lasts for the greater part of a lifetime. Because many secondary headaches may mimic TTH, a diagnosis of TTH requires exclusion of other organic diseases. In most patients, TTH develops from the episodic form to the chronic form, and prolonged peripheral nociceptive stimuli from pericranial myofascial tissues seem to be responsible for the conversion of ETTH to CTTH.




TTH is considered the prototype of headaches in which myofascial pain plays an important role. Many studies have reported an increased number of active and latent myofascial trigger points in pericranial muscles in patients with ETTH and CTTH. These active and latent myofascial trigger points can be found in the suboccipital, splenius capitis, splenius cervicis, semispinalis capitis, semispinalis cervicis, levator scapulae and upper trapezius muscles. Short-term relief of headache by myofascial trigger points release has been successfully demonstrated in CTTH.

Both ETTH and CTTH can be treated with RSWT® using the Swiss Dolorclast® when focusing on the treatment of active and latent myofascial trigger points in the suboccipital, splenius capitis, splenius cervicis, semispinalis capitis, semispinalis cervicis, levator scapulae and upper trapezius muscles.

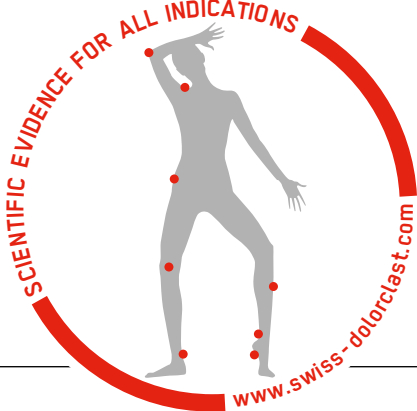
Literature: Headache Classification Committee of the International Headache Society (Cephalalgia 2004;24 [Suppl. 1]:1-150), Bendtsen and Jensen (Neurol Clin. 2009;27:525-535), Fernández-de-las-Peñas and Schoenen (Curr Opin Neurol 2009;22:254-261) and Doraisamay et al., Gl J Health Sci 2010;2:238-244), among many others.

NEW APPLICATORS
→ NEW APPLICATIONS

OPTIMIZED RADIAL SHOCK WAVE THERAPY
WITH THE SWISS DOLORCLAST® EVO BLUE HANDPIECE

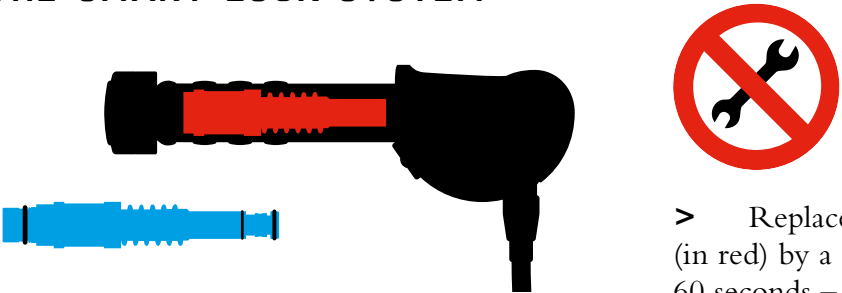
INDICATIONS →		 15 mm	 15 mm / TRIGGER	 36 mm
MUSCULOSKELETAL INDICATIONS	1 CALCIFYING TENDINITIS OF THE SHOULDER	✓		
	2 SUBACROMIAL PAIN SYNDROME	✓		
	3 TENNIS ELBOW	✓		
	4 GREATER TROCHANTERIC PAIN SYNDROME	✓	✓	✓
	5 OSGOOD-SCHLATTER DISEASE	✓		
	6 PATELLA TIP SYNDROME	✓		
	7 MEDIAL TIBIAL STRESS SYNDROME	✓		
	8 INSERTIONAL ACHILLES TENDINOPATHY	✓		
	9 MIDBODY ACHILLES TENDINOPATHY	✓		
	10 PLANTAR FASCIITIS	✓		
TRIGGER POINT THERAPY	11 IDIOPATHIC LOW BACK PAIN	✓	✓	✓
	12 PSEUDORADICULAR SYNDROMES	✓	✓	✓
	13 MYOFASCIAL PAIN SYNDROME	✓	✓	✓

- Moreover, the Swiss DolorClast® is also approved for the treatment of the following indications: primary and secondary lymphedema, Peyronie’s disease, acute and chronic soft tissue wounds and cellulite
- Two optional applicators for the Swiss DolorClast® EVO BLUE handpiece are available: 10 mm and 15 mm focus



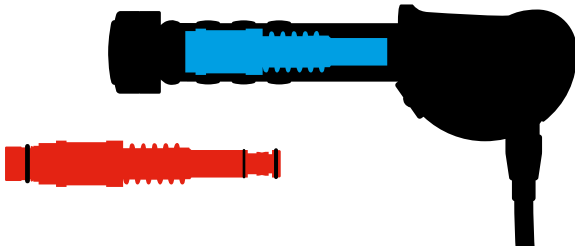
A GREAT PIECE
OF HIGH TECH
→ CLOSE AT HAND

SWISS DOLORCLAST® EVO BLUE HANDPIECE
→ INNOVATIVE HANDPIECE REVISION BY REPLACEMENT
OF THE SMART-LOCK SYSTEM



- > Replacement of the smart-lock system (in red) by a new one (in blue) in less than 60 seconds – without any tools
- > A clear advantage of the smart-lock system over conventional systems with individual spare parts

SERVICED IN 60 SECONDS
→ WITH A TWIST OF THE WRIST



TECHNICAL DATA

- > Compatible with all Swiss DolorClast® devices
- Frequency 1 – 20 Hz
- Pressure 1.5 – 4.0 bar
- Weight 0.895 kg
- Dimensions (HxLxD) 113 x 250 x 51 mm
- Swiss DolorClast® EVO BLUE handpiece set delivered with 15 mm, 15 trigger, 36 mm applicators and one maintenance kit

REFERENCES

- Swiss DolorClast®
EVO BLUE handpiece
Maintenance kit
Applicator 10 mm
Applicator 15 mm
Applicator 15 mm trigger
Applicator 15 mm focus
Applicator 36 mm
Soft handle blue
Transportation case

- FR-119A
EQ-209
FR-213
FR-214
FR-215
FR-216
FR-217
EQ-102/D
DP-440A



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