

# Rittal – Case Study



## Painless acupuncture by laser technology



The effectiveness of classical acupuncture combined with the positive biological effects of laser technology:

Weber Medical sets new standards with the worldwide unique weberneedle® system, the modern generation of a laser needle acupuncture system. Acupuncture points are not stimulated by needles, but through transmitting focused laser beams with exact energy. In contrast to needle acupuncture, this means of treatment is pain and injection free. Additionally, the laser beams promote biological healing effects on acute and chronically diseased tissue. A further application is the intravenous laser blood irradiation. By using a one-way catheter a variety of positive effects on metabolism processes and the immune system can be induced and proven in terms of an energetic system acupuncture. The use of laser needles in cosmetic laser therapy is new as well. The hyaluronic acid cold laser method combines the two best methods of

skin rejuvenation: Hyaluronic acid and laser therapy. Only the combination of these 2 components will bring the therapeutical effect: Young and tight skin with a better feeling of general vitality. When designing the enclosures for the range of lasers, Weber Medical placed special emphasis on a uniform design and compact sizes with light weight to ensure mobile application of the appliance. Rittal met these requirements with the RiCase instrument case in various sizes and additional support stand / carrying handle. In addition Rittal supplied the suitable mobile RiLab II workstation. The success of the method is documented in numerous studies. In the meantime many physicians and alternative practitioners in Europe work with this method and confirm without exception the outstanding effect.

Rittal GmbH & Co. KG • P.O. Box 1662 • D-35726 Herborn  
Phone +49(0)2772 505-0 • Fax +49(0)2772 505-2319 • eMail: info@rittal.de • www.rittal.de

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

