

biolitec-Interactive: Information module for digital communication with doctors online - Download the new proctologist app now

Communication module biolitec-Interactive on www.biolitec.com informs doctors about new laser therapies - webinars, workshops and training courses now available online - biolitec Phlebology App and new biolitec Proctology App now available for download in Google Play or Apple App Store

Jena, August 24, 2020 - Digital information retrieval has never been more important than during the corona pandemic. In order to provide information even better online and thus without risk of infection, especially to doctors, and to facilitate digital contact, biolitec has now introduced an interactive information center on its website. Under the heading "Interactive" doctors can find information about contacts, current news about webinars, workshops and training courses and a media center that provides the latest studies, films and press releases.

In addition to announcements of webinars, workshops and training courses, for example on the subject of varicose vein laser therapy, there are also registrations for participation under the respective menu item. Anyone who has suggestions or additions to a webinar, or would like to offer one themselves, can contact biolitec directly on <https://www.biolitec.com/en/landingpage/webinars/webinars-on-demand.html>. This enables a direct exchange and the optimization of future events. Doctors will thus stay up to date with the latest research and development on the most innovative laser treatment methods.

After the biolitec Phlebology App, doctors can now also download the biolitec Proctology App in the App stores of Apple and Google. There you will find a lot of information about the field of proctology, biolitec's laser therapies, upcoming events, studies, videos and a regular newsletter. The app also allows direct contact to the company's sales representatives.

Both apps have a new module: "biolitec-Interactive". Thanks to the interactive module, doctors now also have uncomplicated direct access to the interactive information center on the biolitec website via the app. This makes all information provided and participation registrations for webinars and similar events accessible for smartphones and tablets without the need for users to visit the biolitec website. The Phlebology App also has the new "Tools" module, which provides practical assistance for the correct use of biolitec lasers for varicose veins.

PRESS INFO

biolitec AG

Untere Viaduktgasse 6/9
A-1030 Wien

With these new methods of digital communication biolitec enables specialists and general practitioners to gain the latest knowledge and information as quickly as possible and to stay in touch digitally at a safe distance.

To the company:

biolitec® is one of the world's leading medical technology companies in the field of laser applications and the only provider with all relevant core competencies – photosensitizers, lasers and fiber optics – in the field of photodynamic therapy (PDT). In addition to the laser-assisted treatment of cancer with the drug Foscan®, biolitec® researches and markets minimally invasive, gentle laser procedures. ELVeS® Radial® (Endo Laser Vein System) is the world's most widely used laser system for treating venous insufficiency. The new LEONARDO® diode laser from biolitec® is the first universally applicable medical laser with a combination of two wavelengths, 980 nm and 1470 nm, which can be used in all disciplines. The innovative XCAVATOR® contact fiber in conjunction with the LEONARDO® DUAL 200 watts laser in urology enables gentle treatment of benign prostate hyperplasia (BPH) for example. The LEONARDO® Mini laser, which weighs only 900 g, has been specially developed for mobile applications. Gentle laser applications in the fields of proctology, ENT, gynecology, thoracic surgery and pneumology, and orthopedics are also part of biolitec®'s business field. Further information is available at www.biolitec.com.

Press contact

biolitec®
Jörn Gleisner
Phone: +49 (0)3641 / 5195336
Fax: +49 (0)6172/27159-69
E-mail: joern.gleisner@biolitec.com