around the world
since 2012: 21 bone & tissue days in 16 countries

SAVE THE DATE:
Berlin, 8 - 10 September 2016
3rd bone & tissue days / World Congress

ONLINE REGISTRATION
and more information on the forthcoming bone & tissue days at
www.boneandtissue.com

www.indication-matrix.com
www.boneandtissue.com
www.botissacademy.com
www.botiss.com

2017/2018 Scheduled market launch in USA, Australia, Brazil

www.facebook.com/botissdental
www.indication-matrix.com
www.boneandtissue.com
www.botissacademy.com
botiss biomaterials acts as a link between developers, researchers, and clinicians, with a key focus on the everyday-practitioner experience. This is the driving force that leads us to a continuous development of new biomaterials and the optimization of established products. In addition, our world-wide cooperation with prominent research centers and opinion leaders goes further into pursuit of improving clinical standards and trends in the field of tissue regeneration.

As a future-oriented company, botiss biomaterials invests in cutting-edge research such as in signaling molecules and growth factors. We are convinced that the investigation of the interaction between biomaterials and cells and/or signaling proteins may pave the way for new approaches to develop innovative technology and products.

The success of this approach attracts internationally renowned experts, who then share and discuss their clinical and scientific results. botiss always offer a beneficial mix of courses and congresses organized by international research centers and key opinion leaders gives further impulse for pioneering clinical solutions.

The botiss family especially takes part in the worldwide bone & tissue days shops, which allows the participants to discuss their clinical and scientific results.

Courses and congresses organized by botiss always offer a beneficial mix of science and practice (so, a balanced ratio of science and practice (so, a balanced ratio of science and practice is guaranteed). A key aspect of these events is the wide range of work-shop formats, which allows the participants to gain new insights into the everyday-practitioner experience. This is the driving force that leads us to a continuous development of new biomaterials and the optimization of established products. In addition, our world-wide cooperation with prominent research centers and opinion leaders goes further into pursuit of improving clinical standards and trends in the field of tissue regeneration.