

Ralf Klabunde



Ralf Klabunde holds an MSc in Biomedical Engineering from University of Rostock, Germany and an EMBA in General Management from University of St. Gallen, Switzerland. Throughout his 20 years of medical device expertise in major medical device companies such as Zimmer and Johnson&Johnson, he has been working in the areas of research, new product development and emerging technologies with a special focus on orthopedic and spinal implants. He joined icotec in 2014 to lead icotec's new product and technology development functions to apply icotec's BlackArmor high strength, continuous carbon fiber composite technology to both, medical device applications (spinal and trauma implants) and demanding industrial applications, such as in automotive and aerospace. icotec is a Swiss based company and has developed a unique composite flow molding process which enables manufacturing of net-shape, high strength composite structures.