

NGMEDICAL PRESENTS ITS MOVE® -C CERVICAL ARTIFICIAL DISC PROSTHESIS AT NASS AND EUROSPINE

NONNWEILER, SAARLAND, GERMANY, September 18, 2024 / EINPresswire.com/ -- [NGMedical](#) GmbH, a medical device manufacturer exclusively focused on creating innovative technologies for spinal application, will present its unique [articulating viscoelastic cervical artificial disc MOVE®-C](#) as well as further unique spinal solutions at this year's annual NASS meeting in Chicago and Eurospine in Vienna.

Enrollment for the multi-center one- and two-level clinical trial will be completed shortly and provide the clinical data for the FDA PMA submission after completion of the follow-up period. MOVE®-C is a unique design concept aiming for physiological motion by combining an articulating surface and a viscoelastic core. This unique concept allows a de-fined neutral zone and progressive resistance to motion. Over 4 years of clinical proof.

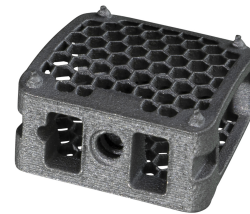
Peter Weiland, CEO of NGMedical says "We cannot wait to present MOVE®-C with an ex-tensive line of footprints as well as our exclusive fusion portfolio to the medical audience at both major annual meetings. Visitors can expect most advanced solutions for their needs."

NGMEDICAL

NGMedical



MOVE-C



BEE 3D Ti-Cage

About NGMedical

We are an owner-managed company specializing in the development of innovative spinal implants. Many years of experience, combined with a high degree of creativity, give us the impetus to significantly advance the development of spine surgery.

The NGMedical team has been developing innovative product systems since 2001. NGMedical derived out of the company Advanced Medical Technologies AG, which was acquired by Medtronic Inc. in 2012. NGMedical exploits this longtime experience combined with a high degree of creativity and know-how for the development of further innovative product concepts. Both, earlier and today, the cooperation with a team of experienced surgeons and scientists is the basis for the market-driven orientation. Many product solutions, today accepted and widely used as standards, derive from our team.

Nonnweiler, May 17, 2024

Contacts

Peter Weiland

pweiland@ngmedical.de

Tel: +49 6873 999970

Peter Weiland

NGMedical GmbH

+49 6873 999970

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/744417071>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.