

# Vistatec Continues to Expand Life Sciences Division with the Addition of Jakob Nordby

*Strengthening Global Partnerships and Innovation in Life Sciences*

DUBLIN, IE-D, IRELAND, March 7, 2025 /EINPresswire.com/ -- We welcome Jakob Nordby as EMEA Director of Business Development – [Vistatec Life Sciences](#). With over a decade of experience in enterprise solutions for Life Sciences and Software Development, Jakob brings a wealth of expertise in localization strategy, regulatory compliance, and cost optimization for global life sciences organizations.

He has played a key role in building some of the industry's most extensive localization programs. At [Vistatec](#), he will be focusing his efforts on Medical Devices, Clinical Research, Biotechnology, and Healthcare.



Jakob Nordby

Jakob's deep industry knowledge and multilingual background make him a fantastic addition to our growing Life Sciences Division. We look forward to seeing the impact he will have in expanding our global partnerships and delivering [top-tier solutions](#) for our clients.

About Vistatec

Vistatec has been supporting some of the world's most iconic brands to optimize their global commercial potential since 1997. Vistatec is one of the world's leading localization and content solutions providers headquartered in Dublin, Ireland, with offices in Mountain View, California, USA.

Christine Tubridy

Vistatec  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/789988918>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.