

Press release  
5 January 2026

## Curasight to hold Meetings in San Francisco During J.P. Morgan Healthcare Conference Week

**Copenhagen, 5 January 2026 - Curasight A/S ("Curasight" or "the Company" – TICKER: CURAS) a clinical-stage theranostic company focused on diagnosing and treating certain types of cancers, announced that CEO Ulrich Krasilnikoff and CMO prof. Andreas Kjær will be in San Francisco during the 44<sup>th</sup> J.P. Morgan Healthcare Conference being held January 12-15, 2026.**

During the week, Curasight management will hold meetings with investors and other industry stakeholders. The meetings will include updates on the Company's clinical progress, including the recent initiation of a Phase 1 trial with uTREAT® in aggressive brain cancer, and the ongoing Phase 2 trial of uTRACE® in prostate cancer conducted in partnership with Curium Inc.

### About the uPAR theranostic platform

Curasight's uPAR theranostic platform combines two key technologies - uTRACE and uTREAT both targeting the uPAR receptor. uTRACE is designed to deliver sensitive imaging for diagnosis, while uTREAT offers a targeted radiopharmaceutical solution. Together, they form an integrated approach to improving the diagnosis and treatment of cancers that express uPAR. Curasight's ambition is to develop both uTRACE and uTREAT to improve diagnosis and treatment of uPAR-expressing cancers.

### For more information regarding Curasight, please contact:

Ulrich Krasilnikoff, CEO  
Phone: +45 22 83 01 60  
E-mail: [uk@curasight.com](mailto:uk@curasight.com)  
[www.curasight.com](http://www.curasight.com)

---

**Curasight** is a clinical development company based in Copenhagen, Denmark. The Company is a pioneer in the field of exploiting a novel Positron Emissions Tomography (PET) imaging (uTRACE®) and Radioligand Therapy (uTREAT®) Theranostic Platform targeting the urokinase-type plasminogen activator receptor ("uPAR"). The technology is expected to improve diagnosis and provide more gentle and efficient treatment of multiple cancer types.