

## Next-generation Precision Medicine, powered by Affilins®

Navigo Precision enables advanced targeted therapy formats, including radiopharmaceuticals, ADCs, CAR and T-cell engagers, with strong potential across oncology, ophthalmology, and beyond.

### Our goal

Bring a new generation of Precision Medicines to patients faster, safer, and with greater therapeutic impact.

#### CONTACT US

#### Navigo Proteins GmbH

Business Unit: Navigo Precision  
Heinrich-Damerow-Straße 1  
06120 Halle (Saale)  
Germany

#### PHONE:

+49 345 27996-330

#### E-MAIL:

info@navigo-precision.com



SCAN FOR  
LINKEDIN



SCAN FOR  
WEBSITE

25+ YEARS OF EXPERIENCE

# What do patients need?



Targeted therapies have shown promise for decades — but translating that promise into real patient impact still faces major barriers:

- Slow and complex development cycles
- Insufficient target selectivity and off-target toxicity
- Limited stability in demanding therapeutic formats
- Growing demand for technically challenging multi-target and multi-functional modalities

## Proven across multiple modalities

Navigo Precision technology has been applied in:

- Radioligand therapy and diagnostics
- Antibody–drug conjugates (ADCs)
- CAR-T and cell-based approaches
- Other emerging targeted modalities targets and formats

...across disease areas including oncology, ophthalmology, and beyond.

## Affilins® + Navigo Precision

ENABLING ADVANCED MODALITIES

### Our platform supports next-generation Precision Medicine with:

- A **modular discovery and engineering platform** designed to accelerate development
- **High-affinity, highly selective** targeting to reduce off-target engagement
- **Small, stable binding proteins** optimized for challenging targets and formats
- Support for **multi-target designs** required for emerging therapeutic strategies



AI-powered discovery

Navigo Precision combines AI-driven design with wet-lab high-throughput expertise to improve hit quality, targeting precision, translation potential, and improve development speed.

## A network built for translation

Navigo Precision works with:

International experts spanning medicine, imaging, radiation physics, and translational science

Next-generation biotech partners including: OPTIGO Biotherapeutics, GAIASO Theranostic, and ITM

Academic institutions and AI innovators such as AI-DT, SCK CEN and the University of Leipzig

