



Artificial Intelligence *Forged in Pharma*

The AI Company for Biopharma's
Highest-Stakes Decisions

For more than 30 years, biopharma teams have relied on Norstella's data and expertise. And for more than a decade, we have been at the forefront of AI in pharma. That foundation now powers specialized agents built for the industry's most complex work.

One Data Foundation

Unmatched connected data layer, powering decisions from pipeline to patient.

95%

of data fields created through
proprietary sources and processes



100B+

Curated RWD records



38B+

Connected clinical
data points



350M+

Unique patients

Trusted by every top 100 pharmaceutical company

Based on the Scrip 100 ranking by total pharmaceutical sales

norstella.ai

Agentic AI Built on Biopharma's Most Connected Data

Atlas combines **purpose-built agents** with **Norstell**'s **proprietary, connected intelligence** to execute complex biopharma workflows. It delivers decision-ready analysis grounded in decades of expert-curated data, with the context teams need to act.



Atlas

PURPOSE-BUILT
AGENTS

Role-specific agents turn complex questions into sourced, defensible analysis in minutes.



NorstellLinQ

Curated data, context and expertise linked across drugs, trials, companies, payers, sites and patients.



Deep Expertise

PROPRIETARY DATA

Decades of specialized intelligence spanning clinical development, commercial forecasting, market access and real-world evidence.

CITELINE

Evaluate

MMIT

panalogo

Clarity for High-Stakes Decisions

Every answer is cited, consistent, contextual and consequential, giving teams analysis they can verify, reproduce and defend.

Better Data. Better Decisions

In direct comparisons, Atlas consistently delivers more complete, current and decision-ready analysis than generic LLMs.

Transparency Behind Every Workflow

Atlas provides full visibility into the drugs, events and trials underpinning each analysis, giving teams the confidence to act.

See what AI can do for your workflows



norstell.ai

