

Sarborg Curates Rare Disease Signature Database to Expand AI Signature Intelligence Platform

WILMINGTON, De -- March 12, 2026 -- Sarborg Limited (“**Sarborg**” or the “**Company**”), today announced the curation of a rare disease signature database containing approximately 1,700 disease signatures, further expanding the datasets available to its proprietary AI Signature Agent platform.

The new database builds upon Sarborg’s existing disease signature library of more than 1,600 conditions (the “**Sarborg 1,600**”), as well as the Company’s growing agrochemical and bacterial signature datasets as previously announced.

Rare diseases represent one of the most complex areas of biomedical research, often characterised by limited patient populations, fragmented data, and lengthy discovery timelines. By structuring rare diseases as machine-interpretable biological signatures, Sarborg’s platform enables rapid analysis of disease relationships and potential intervention opportunities that would traditionally require extensive preclinical investigation.

Through the application of its Signature Agent architecture, Sarborg can analyse and compare rare disease signatures within minutes, allowing the Company to rapidly identify patterns, overlaps and potential therapeutic opportunities across multiple disease indications. This process significantly accelerates the traditional discovery and indication selection phase, which historically can take several years to complete.

The rare disease database will be deployed across both Sarborg’s internally generated assets and selected client programs. The objective is to identify previously unrecognised opportunities, including potential repositioning strategies, novel disease linkages and other scientifically or commercially actionable insights.

“Rare diseases represent a particularly valuable application of our signature intelligence framework,” said Mark Taylor, Director of Sarborg. “By converting rare diseases into structured signatures, we can rapidly evaluate thousands of possible relationships and combinations in a matter of minutes. This creates a new analytical layer for identifying opportunities that would otherwise be extremely difficult to uncover using traditional approaches.”

About Sarborg Limited

Sarborg is an agentic AI signature intelligence business, built on the principle that signatures can function as a universal data language to identify, interpret, and generate high-value opportunities across multiple sectors. By analysing, matching, and learning from biological, chemical, and industrial signatures, Sarborg’s agents create a continuously evolving network of intelligence-driven insights.

Investors & Media:

info@sarborg.com

www.sarborg.com