

## TransLogic<sup>™</sup> to Showcase Hospital Design Strategies at Canadian Healthcare Engineering Society (CHES) Conference

Leader in transport automation will share preconstruction design methodologiesthat save time and money

WHISTLER, British Columbia (June 3, 2024) - TransLogic<sup>™</sup>, a Swisslog Healthcare company and a leading supplier in transport automation, will be showcasing its expertise in healthcare design at the 2024 Canadian Healthcare Engineering Society (CHES) BC Annual Trade Show and Education Forum in Whistler. The event is expected to gather hundreds of engineering experts in the healthcare industry to discuss best practices in designing and constructing hospitals and other care facilities.

TransLogic will participate in the event's Exhibition Hall June 2-4, 2024, at booth #99 at Whistler Conference Centre, 4010 Whistler Way, Whistler, BC, and invites engineering professionals specializing in healthcare planning, design, and construction to explore the advantages of its Design Assist service. This preconstruction consultative offering brings transport experts into the early stages of building design, fostering collaboration that enhances overall project efficiency, ensures long-term serviceability, and proactively addresses potential future challenges.

"The engineering of healthcare facilities can be extremely complicated and nuanced, especially when considering specific needs like a building's pneumatic tube system," said Jesse Kora, Building Information Modeling (BIM) Manager at TransLogic.

Pneumatic tubes are used in hospitals and other healthcare facilities to transport materials quickly, such as blood samples, medications, and more. TransLogic works with decision-makers in the hospital and healthcare maintenance and construction industry to consult with the project team to ensure consideration of the tube system vision. This includes running simulations, creating 3D models, and coordinating directly with engineers to ensure the tube system design can meet space planning, performance, and serviceability needs.

"These tube systems transport important medications and samples throughout a hospital, and they are an engineering feat. We are looking forward to sharing our expertise about how best to plan for and incorporate transport automation systems in the preconstruction design process," continued Michael Fedoruk, Regional Sales Director, Canada at TransLogic.

More information about the design and construction of pneumatic tube systems in healthcare settings can be found at <a href="https://www.translogic.com">https://www.translogic.com</a>.

## About TransLogic™

TransLogic<sup>™</sup>, a Swisslog Healthcare Company, builds on its 100 years of operational technology expertise to reliably automate the delivery of critical items and leverage innovations which transcend industry standards in transport automation. TransLogic<sup>™</sup> products are manufactured in the USA, resulting in nominal supply chain issues, fewer shipping delays, and quality controls which meet North America's standards. Learn more about TransLogic<sup>™</sup> solutions at translogic.com.

## About Swisslog Healthcare:

Swisslog Healthcare provides integrated medication supply chain solutions to hospitals and health systems to assist providers in treating patients across the continuum of care. Integrating transport and pharmacy automation, value-added services, and intelligent software, Swisslog Healthcare enables healthcare providers to respond to patients' needs quickly and with greater accuracy. The company minimizes many sources of operational waste, so providers achieve higher levels of productivity to impact the well-being of patients in positive ways. For more information, visit www.swisslog-healthcare.com.

## Media Contacts:

Erica Fetherston 10 to 1 Public Relations erica@10to1pr.com (480) 676-9141

Sofia Ashley 10 to 1 Public Relations sofia@10to1pr.com (480) 468-3349

