

PRESS RELEASE

01/11/2017

FOR IMMEDIATE RELEASE



Sekisui Diagnostics Selects Ginolis for Automated Production Solution

San Diego, USA

Sekisui Diagnostics, a global leader in innovative medical diagnostic products, has selected global automation solutions provider, **Ginolis**, to automate the packaging and labeling of its rapid diagnostic test strips

The production solution is based on **Ginolis'** desktop Xanthia automation platform. The desktop design and comprehensive machine vision system enable high quality production within a small footprint. The company is committed to revolutionizing the healthcare consumables industry with its innovative approach to automation.

"We were impressed with **Ginolis** and their modular approach to equipment flexibility. We were also impressed with their track record for on time delivery and excellent referrals from previous customers" said Harold Chan, VP IVD R&D and Manufacturing of **Sekisui Diagnostics**.

About Ginolis

Ginolis specializes in providing high-quality automation, liquid handling and quality control solutions for the production and processing of healthcare consumables. The company is privately owned and headquartered in Oulu, Finland, with sites in Uppsala, Sweden, San Diego, USA and Suzhou, China. More information at Ginolis.com

Contact:

Jorma Venäläinen, VP Sales and Marketing
Ginolis | +358 50 365 7186 | jorma.venalainen@ginolis.com

About Sekisui Diagnostics

Sekisui Diagnostics is a global diagnostics company committed to improving patient lives by providing innovative medical diagnostic products to physicians and laboratories, as well as diagnostics manufacturers through a global distribution network. Product lines include clinical chemistry and coagulation systems and reagents, point-of-care immunoassay systems and rapid test kits, as well as enzymes and specialty biochemicals. More information at www.sekisuidiagnostics.com.

Contact:

Lisa Turner, Marketing Communications Director
Sekisui Diagnostics | +1-858-777-2660 | lisa.turner@sekisui-dx.com