

HANABI-HSI

System Interface for HANABI-PV

ADS Biotec offers the most advanced and state-of-the-art technology in cytogenetics automation. The **HANABI System Interface-PV** (**HSI-PV**) is designed for today's cytogenetic laboratories that require increased productivity and accurate workflow information data management. The HANABI-HSI-PV accessory is compatible with the HANABI-PV Metaphase Auto-Spreader Mini and provides users the means to capture operational data from their runs for later retrieval and review.

The HANABI System Interface PV (HSI-PV) captures data output from the HANABI PV and holds it for retrieval by the operator, or for upload to the user's Lab Information System computer network.

This is accomplished by running an application (called HSI-PV) on the Microsoft Surface Pro tablet that is configured to capture a data stream issued from the HANABI-PV via its RS232 communication port.

All run parameters that are set and stored on the HANABI-PV become part of this run stream. Each batch run on the instrument is given a unique RUN number by which it is identified. The data captured from the HANABI-PV is saved in Excel and XML format by the HANABI-HSI-PV application.

Features and Benefits

- Increased laboratory productivity
- Access archived data
- Tracing productivity
- Compatible with our HANABI-PV Metaphase Auto-Spreader Mini
- Easy-to-use software interface
- Windows 10 Professional Operating System
- Excel and XML format data output

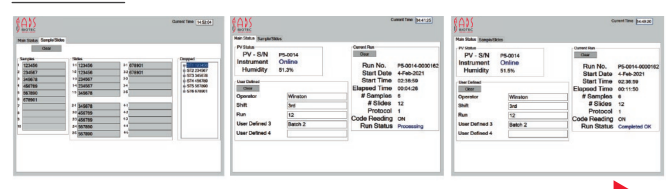




Specifications

Item	Description
Operating System	·
Tablet Connection Cable	
	Omnidirectional reader (1D & 2D)

Workflow



HANABI-HSI for HANABI-PV Workflow Process

Order Information

Product Description	Catalogue Number
HANABI Systems Interface PV (HSI-PV)	LUP115



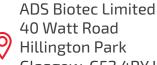
Contact Information

Corporate Office



ADS Biotec Inc. 7409 Irvington Road Omaha, NE 68122 USA

Phone: 888-974-7483 Email: info@adsbiotec.com



Glasgow, G52 4RY UK

Phone: +44 (0)141 892 8800 Fax: +44 (0)141 883 5967 Email: info@adsbiotec.com

