

HANABI Harvester - HSI

System Interface for HANABI Harvesters - P1, P2N, P3P

ADS Biotec offers state-of-the-art technology in cytogenetics automation. The **HANABI System Interface** (**HSI**) is designed for today's cytogenetics laboratories requiring enhanced information data management.

The HANABI Harvester - HSI accessory, compatible with the HANABI Harvesters - P1, P2N and P3P, provides an interface that captures harvest data including harvester protocols for retrieval and review. The data can be copied to a USB and/or uploaded to the lab's LIMS. The HANABI Harvester - HSI includes a bar code reader for scanning sample tubes as they are placed into the Harvester.

Data for each batch run from the Harvester is assigned a unique run number and is captured by the **HSI** application via a communication port on a tablet computer (included). Protocol parameters and other user defined information for each run is saved in Excel and XML format for later reference and management.

Features and Benefits

- Increased laboratory productivity
- Easy-to-use software interface
- Access archived data
- Windows 10 Operating System
- Tracing Productivity
- XML format data output
- Customization available
- Compatible with our P1, P2N and P3P



HANABI Harvester - HSI





Specifications

ltem	Description
Operating System	Windows 10 professional
Tablet Computer	Microsoft Surface PRO
Connection cable	RS232C
Bar code scanning system	Omnidirectional reader (1D & 2D)
Storage Data output	Excel and XML file

Workflow



Order Information

Product Description	Catalogue Number
HANABI Harvester- HSI System Interface for P1, P3P	LUP114
HANABI-HSI-P2N - HANABI System Interface for HANABI P2N	LP2NA0003



Contact Information

Corporate Office



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

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



ADS Biotec Limited 40 Watt Road Hillington Park Glasgow, G52 4RY UK

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

