

Page 1 of 2

## Illumina Automation Control (IAC) Release Notes

## **Illumina Automation Control v6.0**

For Tecan EVO I, EVO II, and Genesis

October 3, 2016

FOR RESEARCH USE ONLY

© 2016 Illumina, Inc. All rights reserved.

Illumina, 24sure, BaseSpace, BeadArray, BlueFish, BlueFuse, BlueGnome, cBot, CSPro, CytoChip, DesignStudio, Epicentre, GAIIx, Genetic Energy, Genome Analyzer, GenomeStudio, GoldenGate, HiScan, HiSeq, HiSeq X, Infinium, iScan, iSelect, ForenSeq, MiSeq, MiSeqDx, MiSeq FGx, NeoPrep, Nextera, NextBio, NextSeq, Powered by Illumina, SeqMonitor, SureMDA, TruGenome, TruSeq, TruSight, Understand Your Genome, UYG, VeraCode, verifi, VeriSeq, the pumpkin orange color, and the streaming bases design are trademarks of Illumina, Inc. and/or its affiliate(s) in the U.S. and/or other countries. All other names, logos, and other trademarks are the property of their respective owners.



## Introduction

These release notes describe key changes to Illumina Automation Control (IAC) since the previous release of v5.3. This version has been tested with Windows 7 and supports non-LIMS customers.

## I. Illumina Automation Control v6.0

**New Features:** 

- Added support for processing Infinium XT samples.
  - Added task group, 'MSA7 HT Tasks' and introduced 'Make', 'Fragment', 'Precip' and 'Resuspend' protocols for MSA7 high throughput without LIMS enabled.
  - $\circ~$  Added `96x1 Infinium iSelect XT' for Hyb task under `MSA7 HT Tasks' without LIMS enabled.
  - Added XStain tasks, 'XStain XCG BeadChip HT' protocol was added without LIMS enabled.

**OPTIMIZATIONS:** 

• None

**DEFECT REPAIRS:** 

• None

KNOWN ISSUES:

• None