



# Simplifying Biomek Liquid Handler Integration and Programming using Mosaic Software's VSLH Application

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#### INTRODUCTION

Automated liquid handlers, such as Biomek i5 and i7 Workstations, are an essential component of the modern laboratory, significantly improving pipetting speed and accuracy while reducing error rates by automating tedious tasks. However, liquid handlers still need to be programmed and set up for operation, and the data they generate needs to be combined with other process data and interpreted. These tasks can be time consuming and distract from meaningful analysis and research planning for scientists.

# WITHOUT INTEGRATION

If automated liquid handlers are not integrated into lab workflows, they can present some challenges for their operators, such as:

- Requiring experts to write Biomek Methods for different operations
- Inventory errors caused by inaccurate manual transfers of data files
- Time consuming inventory updates to synchronise inventory data
- Human error in setting up the liquid handler ready for transfers
- Human error in calculations, such as half log serialization volumes
- Difficulties connecting information from stores holding the source samples used for dispensing
- Managing occasional equipment errors and updating the inventory accordingly

# WITH MOSAIC SOFTWARE INTEGRATION

Titian's Mosaic sample management software has a VSLH application (Variable Span Liquid Handling) designed to easily and seamlessly integrate automated liquid handlers



with your sample inventory and lab workflow operations. Off-the-shelf integrations are available for automated liquid handlers from Beckman Coulter Life Sciences, including Biomek FX, NX and i-Series instruments operating under Biomek Software v4.0 and later.







Using Mosaic's VSLH application to integrate your Biomek liquid handler gives the following benefits:

- Scientists can order assay plates and tubes knowing that the inventory amounts are automatically tracked and updated
- Operators can simply select pipetting operations from a list rather than writing multistep methods
- Setting up the liquid handler transfers and calculating logarithmic dilution factors is all managed by Mosaic, avoiding errors
- Liquid handling data is automatically transferred into Titian Mosaic LIMS, which eliminates data handling errors
- If there is an error or blockage during the liquid handler run, the operator can solve the problem, and a new script is automatically written by Mosaic to carry on processing from where the error occurred.

# **SUPPORTED OPERATIONS**

Using Mosaic's VSLH application to integrate your Biomek liquid handler ensures:

Operators are guided through setting up a run on the liquid handler.
 Mosaic uses the order information to specify:



- Workflow segments (these include: cherry picking, dilution, solubilization, serialization, reagent addition and solvent transfers)
- Labware and tip placement and tracking
- Reagent sources
- Standard and control positions and required volumes
- Support for block replication operations with 96- and 384-tip heads
- Mosaic's VSLH application validates the run and writes the liquid handling instrument control scripts based on the user's requirements. No additional programming is needed
- Mosaic's VSLH application performs inventory and workflow updates in real-time
- Mosaic's VSLH application manages error handling
  - Operators can intervene to handle machine failures, and Mosaic's inventory is only updated when transfers are completed
  - A new script will be automatically written to complete the work from where the interruption occurred

# **EXAMPLE OF INTEGRATED WORKING:**

# Preparation of a Serialised 384 Well Plate with DMSO Controls and Standards

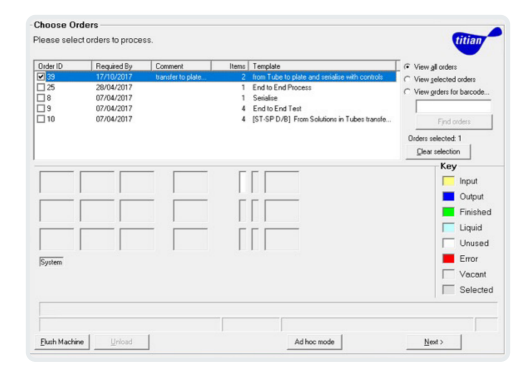
For example, a scientist may place a Mosaic order for assay plates where the workflow contains:

- A cherry pick process from a tube to a plate
- Addition of standard substances
- Dispensing of DMSO control wells

The last step of the run is to serialise the substances and standards.

To produce the scientist's assay plates using the Mosaic VSLH application, the liquid handler operator selects the appropriate order (which includes the necessary scripts for liquid handler).





### **WORKFLOW SEGMENTS**

The operator chooses which workflow process is to be run. In this case, the Cherry Pick operation is needed before the Serialisation (IC50) run.





# **LABWARE, TIPS, REAGENTS AND VOLUMES**

To carry out the order, the Biomek liquid handler must be prepared with labware in the correct positions, the input rack with the sample tubes ready, a destination plate and solvent loaded to the working bed.

Mosaic's VSLH application instructs the operator which positions on the bed to load labware, samples and solvent. The solvent volume is automatically calculated based on the consumption for the selected process. When the operator presses "Start Run" the cherry picking process will be carried out by the liquid handler.



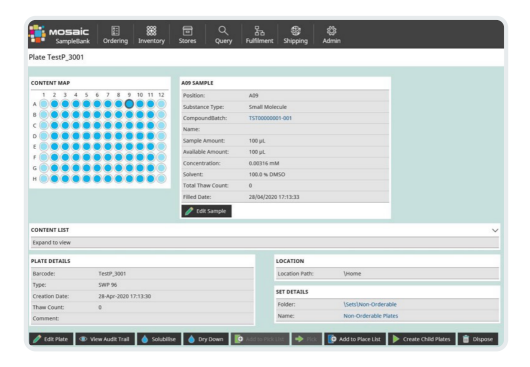
However, the assay plate is not ready yet: dilution, serialisation and adding the standard compounds still needs to be done. Mosaic's VSLH application flags this to the operator who selects which process should be fulfilled next.



For each of these processes, Mosaic guides the user where to load the liquid handler with solvent, necessary standard compounds for dilution and calculates the volumes needed automatically.

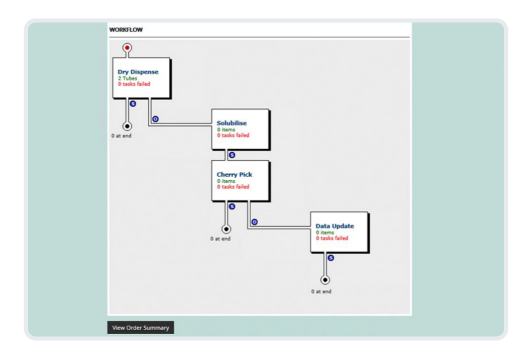
# **STANDARDS AND CONTROL POSITIONS**

When the assay order is placed, a scientist can specify positions for standards and controls in the plates to be created. Mosaic's VSLH application instructs the operator to load the standards and controls onto the deck for pipetting. Mosaic automatically calculates the volumes needed and writes the scripts for the liquid handler, which transfers them to the correct wells. The plate map is updated in real time as the liquid handling operations are carried out.



#### **INVENTORY AND WORKFLOW UPDATES**

Mosaic's workflows are updated in real time, showing the operator what the next steps in the sequence are and what tasks can be carried out next.



Mosaic's VSLH application offers additional advantages for managing liquid handling workflows. For instance, if one tube is currently in use elsewhere, the operator can choose to dispense, solubilize and cherry pick the rest of the order, and then do the missing tube when it becomes available.

This flexibility becomes particularly useful for larger HTS-type runs where an order of 5000 plates can't be fitted on one liquid handler or the assay may have a daily capacity of only 50 plates. Mosaic's workflow management allows a large order to be split into multiple runs.



# **ERROR HANDLING**

Mosaic's VSLH application maintains details of work in progress during a liquid handling run. If the run is interrupted by power failure or a tip crash, for instance, the operator is asked to check and confirm any suspect transfers at the time of the interruption. Mosaic has logged the work done so far and automatically writes a new script to complete the order. The inventory is only updated when transfers are completed. This ensures there is no need to abandon processing done so far and start again.

#### **SUMMARY**

Using Mosaic sample management software with its VSLH application to integrate your Biomek automated liquid handlers provides a range of benefits in addition to fast and accurate dispensing.

These include error-free pipetting, work list creation, advanced tip usage/tracking, volume tracking and automated data processing, resulting in auditable inventory updates. Workflow management and error handling also provide efficient processing and promote unattended operation.

**For scientists**, using Mosaic's VSLH application means they don't have to understand how to program each liquid handler, they just specify the transfers and the rest is handled by Mosaic.

#### For liquid handler operators, Mosaic's VLSH application helps to:

- Provide on time delivery of requested substances, with the outputs defined, in the order that the scientists are looking for
- Maintain a highly accurate inventory by capturing volume transfer information in real time without any user interaction. This supersedes error-prone manual tracking of volumes and concentrations



- Live data updates removes any delay in downstream processing or analysis
- Track every sample preparation step via Mosaic's comprehensive audit trail, to capture data for quality security processes

An additional benefit is that Titian works in partnership with Beckman Coulter Life Sciences to continually evolve the VSLH application, so it is responsive to customer requirements and the development of new liquid handler types and software.

# ABOUT BECKMAN COULTER LIFE SCIENCES AND BIOMEK

Headquartered in Indianapolis, Indiana, Beckman Coulter Life Sciences is a trusted global resource for tools and technologies to help optimize biopharmaceutical research and accelerate answers in laboratories around the world.

Centrifuges. Particle counters/analyzers. Automated and acoustic liquid handlers. Flow cytometers. Genomic reagents. All these products, and many more, continue to make a difference in people's lives—by improving the productivity of scientists dedicated to discovering new and better disease therapies.

An operating company of Danaher Corporation (NYSE: DHR) since 2011, Beckman Coulter Life Sciences has more than 3,400 global associates, each committed to empowering those seeking answers to life's important scientific and healthcare questions. For details, visit beckman.com.



# **ABOUT TITIAN SOFTWARE**

Titian Software is the industry leader in providing sample management software for the life sciences. Using Mosaic software, our customers see significant benefits in terms of their throughput, response times, error rates, labor costs as well as in sample conservation. Titian have done this by producing an application that can process multiple requests with varying sources, and labware output formats. It can easily be run by any operators, instead of tying up an automation expert to write new protocols. We also use our extensive experience in interfacing laboratory instrumentation and robotic systems with our software to ensure that customers make best use of their investment in research and development technologies.

At Titian, our development efforts never stop as we continue to advance Mosaic toward higher levels of efficiency and practicality for the user. The ongoing collaborative relationship between Titian and lab automation suppliers, such as Beckman Coulter Life Sciences, continues to ensure that new applications are made available on a timely basis to fulfill our customer's research goals. We pride ourselves on taking into account customer feedback for all of our Mosaic applications to drive our product to be the best it can be. It's all part of Titian's commitment to providing innovative solutions that make life easier for sample management professionals.

#### **AUTHOR**

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Steffen Koehler ran the compound management department at Evotec for 10 years before spending 4 years focusing on HTS, screening and automation as Director Industrial Applications at Director Industrial Biotechnology. He joined Titian Software in 2013 as a business application consultant.

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