

File Name: 6_D_SB_384_80ul_TRITON.LHC
File Location: C:\ProgramData\BioTek\Liquid Handling Control
2.22\Protocols\automation_v3.1
Last Saved: 01/09/2021 13:31:57

LHC Version: 2.19.1

Instrument: MultiFloFX
Port: USB MultiFloFX sn:19041612
Settings: Non-Autoclavable Syringes
16-tube 7° Syringe manifold
Peri-pump Dispenser
Peri-pump Dispenser 2
Random Access Dispenser

Plate Type: 384 Well Plate
Protocol Name: P2_RAD-384
Protocol Version: 1.0
Archive Revision: 38
Comments: BioTek provided protocol to demonstrate dispensing into a 384 well plate using
RAD technology on instruments with an integrated peripump.

Step Details: OBS! catch the PFA waste in a container.
S-Dispense
Syringe: B
Volume: 80 µL/well
Flow Rate: 1
Z Offset: 333 steps (15.22 mm above carrier)
X Offset: 0 steps (center of well)
Y Offset: 0 steps (center of well)
Pre-dispense: No
Pump Delay: 0 msec
Columns: 111111111111111111111111

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