# Laurell WS-650M Spin Coater

1/2

#### Laurell WS-650M Spin Coater

2025/07/06 12:41

a.			
	7		
Tool Type: Spin Coater			
Location: Elings 3430			
Supervisor	Тос	ol Lead	
David Bothman	"WW Name"		
(805) 893-4125	(###) ###-####		
bothman@cnsi.ucsb.edu	"WW Email"		
<b>Description:</b> Spin coater for applying thin coatings of PDMS and other resins			
Manufacturer: Laurell			

#### About

Insert Text Here!

## **Detailed Specifications**

Insert Text Here!

### **Safety Concerns**

Insert Text Here!

#### **Operating Procedures**

#### Training required for independent operation

1) Reserve this tool through FBS under "PDMS Tools"

2) When you arrive, ensure that CDA and vacuum are functional and that the spin-coater bowl is lined with paper towels.

3) Program or select your desired recipe (Steps, Spin Speed, Acceleration, Spin Time) and an appropriate chuck adapter, if needed.

4) Place your substrate, centered, on the chuck and then press the 'Vacuum' button.

5) Dispense your resin onto your substrate, try to use as little as necessary for a uniform coating.

6) Close the lid, then run your recipe.

7) When the recipe is complete, open the lid, turn off the vacuum by pressing the 'Vacuum' button again, and retrieve your coated substrate.

8) Repeat for as many samples as required.

9) When finished, if paper towel liners are very dirty, please replace them. Thank you!

#### **Reference Documentation**

**Operation Manual Spin 3000** 

Installation Instructions

**Operation Manual WS 650** 

laurel\_ws-650m\_programming\_handout.pdf

## **Training Documentation**

laurel\_spin\_coater\_sop\_r1.pdf

From: https://microfluidics.cnsi.ucsb.edu/wiki/ - Innovation Workshop Wiki

Permanent link: https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=spin\_coater&rev=1656011782

Last update: 2022/06/23 19:16

