

## Atrium Health Form

Lab Section: Core Lab – Chemistry / Winston Campus	Location: Main Floor/South Building; 2 <sup>nd</sup> Floor/Gray	Date: 12/16/2025			
<p>For each task, bench or other work area, determine the physical, biological and chemical hazards. Identify and assign the appropriate PPE for each hazard. Complete a new assessment form if there are changes in workplace conditions, procedures or equipment that affect occupational hazards.</p>					
<b>Task/Bench/Area: Main Chemistry Resulting Stations (Remisol, Centaur, Premier)</b>		<b>Task/Bench/Area: Main Chemistry Lab (excludes Main Chemistry Resulting Stations and Track/Stockyard)</b>			
Hazard	Description	Hazard	Description	Hazard	Description
X Biological BBP		X Biological BBP		X Biological BBP	
X Eye/Face Splash		X Eye/Face Splash		X Eye/Face Splash	
Respiratory		Respiratory		Respiratory	
Skin Splash		Skin Splash		Skin Splash	
Physical/Projectile		Physical/Projectile		Physical/Projectile	
Electrical		Electrical		Electrical	
Chemical		Chemical		Chemical	
Other		Other		Other	
None		None		None	
<b>PPE Required</b>		<b>PPE Required</b>		<b>PPE Required</b>	
X Lab Coat		X Lab Coat		X Lab Coat	
X Gloves		X Gloves		X Gloves	
Safety Glasses/ Goggles		Safety Glasses/ Goggles		Safety Glasses/ Goggles	
Mask		Mask		Mask	
Face Shield - Stationary		Face Shield - Stationary		Face Shield - Stationary	
Face Shield		Face Shield		Face Shield	
Respirator		Respirator		Respirator	
Hearing Protection		Hearing Protection		Hearing Protection	
Hood		Hood		Hood	
Other		Other		Other	
PPE Not Required		PPE Not Required		PPE Not Required	
Comments: If you have an open sample in this area, you must wear safety glasses/goggles and mask or Use stationary face shield or face shield.		Comments: Eye/Nose/Mouth protection is required. Eye protection and masks are required in these areas Unless the tech prefers to use a face shield or stationary shield.		Comments: Hair must be pulled back, no loose Clothing, no hanging jewelry while performing this Task.	

## Atrium Health Form

<b>Task/Bench/Area: Mass Spec Resulting Station</b>	
<b>Hazard</b>	<b>Description</b>
<input type="checkbox"/> Biological BBP	
<input type="checkbox"/> Eye/Face Splash	
<input type="checkbox"/> Respiratory	
<input type="checkbox"/> Skin Splash	
<input type="checkbox"/> Physical/Projectile	
<input type="checkbox"/> Electrical	
<input type="checkbox"/> Chemical	
<input type="checkbox"/> Other	
<input checked="" type="checkbox"/> None	
<b>PPE Required</b>	
<input checked="" type="checkbox"/> Lab Coat	
<input type="checkbox"/> Gloves	
<input type="checkbox"/> Safety Glasses/ Goggles	
<input type="checkbox"/> Mask	
<input type="checkbox"/> Face Shield - Stationary	
<input type="checkbox"/> Face Shield	
<input type="checkbox"/> Respirator	
<input type="checkbox"/> Hearing Protection	
<input type="checkbox"/> Hood	
<input type="checkbox"/> Other	
<b>PPE Not Required</b>	
Comments:	

<b>Task/Bench/Area: Mass Spec Lab (excludes Mass Spec Resulting Station)</b>	
<b>Hazard</b>	<b>Description</b>
<input type="checkbox"/> Biological BBP	
<input type="checkbox"/> Eye/Face Splash	
<input type="checkbox"/> Respiratory	
<input checked="" type="checkbox"/> Skin Splash	
<input type="checkbox"/> Physical/Projectile	
<input type="checkbox"/> Electrical	
<input checked="" type="checkbox"/> Chemical	
<input type="checkbox"/> Other	
<input type="checkbox"/> None	
<b>PPE Required</b>	
<input checked="" type="checkbox"/> Lab Coat	
<input checked="" type="checkbox"/> Gloves	
<input checked="" type="checkbox"/> Safety Glasses/ Goggles	
<input checked="" type="checkbox"/> Mask	
<input checked="" type="checkbox"/> Face Shield - Stationary	
<input checked="" type="checkbox"/> Face Shield	
<input type="checkbox"/> Respirator	
<input type="checkbox"/> Hearing Protection	
<input type="checkbox"/> Hood	
<input type="checkbox"/> Other	
<b>PPE Not Required</b>	
Comments: Eye/Nose/Mouth protection is required.	
Eye protection and masks are required in these areas	
Unless the tech prefers to use a face shield or stationary shield. Ear protections is provided.	

---

Lab Section: Core Lab – Chemistry / Winston Campus Date Completed: 12/16/2025

---

**PPE Hazard Risk Assessment Completed by:**

Lab Manager: Erica Womble 12/16/25

Lab Safety: Tiffanie Jamel 12/18/2025

EH&S (if applicable): N/A

EH&S (if applicable): N/A

**PPE Hazard Risk Assessment Approved by:**

CLIA Lab Director/Safety Governance Committee:

GR

Date:

12/17/25