Approved and current. Effective starting 11/30/2018. 1719F1 (version 2.1) STOP Request/Notification Template Blank copy 2227938. Last reviewed on [n/a]. Printed on 1/15/2019 3:44 PM (EST). Page 2 of 3

STOP Notification	Storing Hazardous Chemicals Under 5' This has been approved by the Laboratory Medical Directors	
When:	1/29/2019	
What:	Corrosive and caustic chemicals must be stored below eye level according to CAP. This new process will meet that requirement along with requiring chemicals containing GHS labels for corrosion, acute toxicity, and/or health hazards to be stored below 5'. Signs and/or blue tape will be placed in storage areas to show where 5' is and to ensure chemicals with these properties are stored below that marking.	
Who is Affected:	Location(s) <ul> <li>Alamance Cancer Center</li> <li>High Point Cancer Center</li> <li>Wesley Long Cancer Center</li> <li>Alamance Regional</li> <li>Annie Penn Hospital</li> <li>MedCenter @ High Point</li> <li>MedCenter @ Mebane</li> <li>Moses Cone Hospital</li> <li>Wesley Long Hospital</li> <li>Wesley Long Hospital</li> <li>Wesley Long Hospital</li> <li>Women's Hospital</li> </ul>	Jepartment(s)Image: Second Seco
Why?	This is to standardize our process throughout the system.	
What you will need to do to prepare:	Managers/Supervisors should ensure their storage areas have the appropriate markings to show staff which shelves are appropriate for chemical storage. Make yourself aware of the new signs or blue tape lines located around storages areas to ensure chemicals with these properties are stored below that mark. When putting up stock, ensure that only appropriate chemicals are stored above the 5' marking.	
Need Help?	Contact your Manager / Supervisor	







ncontrolled cop printed b Sigrid Kesler-Cribb on 1/23/2019 10:45 AM S . Page 1 of 1

## **GHS** Hazards



Corrosives: Skin Corrosion/Burns, Eye Damage, Corrosive to Metals



Acute Toxicity: Oral, Dermal, Inhalation, Deadly or Toxic



Health Hazard: Respiratory, Germ Cell Mutagenicity, Carcinogenicity, Reproductive Toxicity, Target organ toxicity, Aspiration Hazard