

Policy 170

Policy: Mercury Elimination Program

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APPLICATION

NYU LangoneHealth

PURPOSE

To protect personnel and the environment from unnecessary exposure to mercury

To provide a reasonable timeline for removing mercury from NYULH

To ensure the proper management of mercontaining product sequipment and substances

POLICY AND GENERAL INFORMATION

1.0 Application

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- All NYULH owned and leased facilities
- All fully -owned Faculty Group Practices
- Addrestopsloofed & Utilitidents, licensed independent practitioners (LIPs), volunteers, and

The primary departments and divisions impacted by this program are:

- Clinical and research laboratories
- Clinical Engineering
- Pharmacy
- Physician group pratices
- RED+F and its contractors
- Supply Chain Management



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2.0 Policy

NYULH shall eliminate the use of mercucontaining products

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- 4 ensuring specifications for purchase of clinical instrumentation are in accordance with Clinical Engineering recommendations and requirements
- 4 ensuring their departments maint piroduct codes, SKUs, and information for items containing or suspected of containing mercury
- 4 notifying EH&S immediately in the event of a mercury spill
- 4 investigating and evaluating availa mercury free alternative as needed
- 4 ensuring staff receive training on the Program as needed
- 5.4 Dental practices are responsible for using amalgam separators for collecting and recycling of elemental mercury as per the NY Dental Mercury & Amalgam Recycling Law of 2002.
- 5.5 Supply Chain Managementis responsible for
 - 4 working with departments and consultants in conjunction with the Group Purchasing Organization (GPO) and suppliers to advise, negatiate purchase materials that meet the standards of the Program wherever possible
 - 4 responding to requests for purchasing information based on product information (manufacturer ID)Note: t is not Supply Chain Management's responsibility to keep track of product codes, SKUs or information for items containing or suspected of containing mercury
 - 4 ensuring the department operates in accordance with the Program when pursuing contracts, supplier agreemented purchasing
- 5.6 Clinical Engineering is responsible formaking recommendations on clinical devices in accordance ith the Program and providing commendations on alternatives as they enter the market
- 5.7 Environmental Health and Safety and NYU Langone Hospital Long Island (NYULH -LI) Housekeeping are responsible:
 - 4 providing or coordinating mercury spill response and claps when departments are not equipped to do so independently
 - 4 arranging for prris-1 (pTj Ppe0r74d3 EMC /LBody <</MCID 56(g)7)3 (e)9.25 0 Td ()



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- 6.0 Design and purchasing guidelines
 - 6.1 Clinical Engineering has eliminated clinical equipment that contains mercury in facilities it services.
 - All staff members who develop specifications for purchasing shall adhere to the Program and seek out mercufree alternatives, particularly for pharmaceutical and laboratory product Resources for finding new mercufy (-6 (r)3 (og)s 3-2ubs 3-2t)]TJro(-



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10.2 The Sustainability Manager shall report necessary components of the above information to Practice Greenhealth, the Healthier Hospital Initiative, and any additional sustainability initiatives as relevant.

Related Safety Policies

107: Disposal of Computers and Electronic Equipment108: Chemical Waste Minimization and Disposal Program

108a: Hazardous Waste from Contractors (Construction Maintenance)

108c: Universal Waste Management Program

121: Hazard Communication Program 134: Chemical Hygiene Program.

Appendix A	Mercury-containingItemsUsed inLabs
Appendix B	Mercury-free Products Approved for Purchase
Issue date	3/2021
Replaces	2/2020
Reviewed by	J. Aginş Sustainability Manager
•	F. Alvarez, RED+F Design
	J. Burke, NYULHLI, Facility & Plant Management
	M. Ciferri, NYULH-B, Facilities
	E. Cintron, Real Estate
	E. Cohen, Clinical Ambulatory Operations, Faculty Group Practice
	R. Cohen, Facilities
	G. DeCao, Strategic Sourcing
	N. Ejaz, NYULH-B Safety Officer

Mercury -containing Items used in labs

This list is not complete. For additional information, equest that vendors disclose mercury concentration on a Certificate of Analysis.

- 4 Acetic acid
- 4 Ammonium reagent/Stone analysis kit
- 4 Antibody test kits
- 4 Antigens
- 4 Antiserums
- 4 Buffers
- 4 Calibration kits
- 4 Calibrators
- 4 Chloride
- 4 Diluents
- 4 Enzyme Immunoassay test kits
- 4 Enzyme tracers
- 4 Ethanol
- 4 Extraction enzymes
- 4 Fixatives
- 4 Hematology reagents
- 4 Hormones
- 4 Immunoelectrophoresis reagents
- 4 Immunofixationphoresis reagents
- 4 Immu-sal
- 4 Liquid substrate concenteat
- 4 Negative control kits
- 4 Phenobarbital reagent
- 4 Phenytoin reagent
- 4 Positive control kits
- 4 Potassium hydroxide
- 4 Pregnancy test kits
- 4 Rabbit serum
- 4 Shigella bacteria
- 4 Sodium hypochlorite
- 4 Stains
- 4 Standards
- 4 Sulfuric acid
- 4 Thimerosal
- 4 Tracer kits
- 4 Urine analysis reagents
- 4 Wash solutions

Reviewed: January 29, 2020