



Best Management Practices **Medical and X-Ray Facilities**

- As much as possible, minimize the amount of products containing mercury that are used in the facility. Whenever possible, find adequate mercury alternatives
- If using a product that contains mercury, have a mercury spill kit easily accessible to ensure proper cleanup in the event that a spill occurs
- Train all employees and continually encourage correct handling and disposal of mercury, mercury-containing equipment and laboratory chemicals. Identify and inventory all items containing mercury, and make this information easily accessible.
- When mercury-containing products can no longer be used, take them to your hazardous waste facility to be recycled and disposed of properly



- If x-ray machines are being used on-site, all spent solutions (Spent fix, spent bleach-fix, spent stabilizer from washless systems, silver bearing cleaning solutions, and functionally similar wastes other than wash water) must be captured and shipped offsite for silver reclamation and/or disposal OR shall be treated by a silver recovery system as approved by the City of American Canyon's Wastewater Treatment Facility.
- Any other actions and/or procedures necessary to meet City of American Canyon Local Limits for sanitary sewer discharge