Fourteen-day quarantines should only be undertaken if it is within the shelter's capacity to do so humanely. Quarantine in foster care can be considered if appropriate biosecurity is feasible in the foster home. With appropriate monitoring and disclosure, proceeding with placement of exposed puppies can also be considered.

If CPV serology is beyond the shelter’s resources, placement of moderate-risk exposed dogs with disclosure of their exposure history or a 14-day quarantine (accounting for the factors noted above) should be considered.

---

**Flowchart for Parvo Response Plan in Shelter**

1. **CPV case(s) diagnosed**
   - **Categorize population**
     - **Infected**
     - **Exposed**
     - **Unexposed**
       - Avoid future exposure
       - Proceed with placement

2. **Categorize exposed population**
   - **High risk** (puppies less than 5 months)
   - **Moderate risk** (over 5 months with no vaccine history)
   - **Low risk** (over 5 months with adequate vaccine history)

3. **Booster CPV vaccination**
   - **CPV serology**
     - Insufficient titer
     - Protective titer
   - Quarantine for 14 days
   - Isolation and treatment, transfer for treatment, or humane euthanasia

---

* Fourteen-day quarantines should only be undertaken if it is within the shelter’s capacity to do so humanely. Quarantine in foster care can be considered if appropriate biosecurity is feasible in the foster home. With appropriate monitoring and disclosure, proceeding with placement of exposed puppies can also be considered.

** If CPV serology is beyond the shelter’s resources, placement of moderate-risk exposed dogs with disclosure of their exposure history or a 14-day quarantine (accounting for the factors noted above) should be considered.