Presentation Objectives

At the conclusion of this presentation, you will be able to:

1. Identify the epidemiology of *Legionella* and other opportunistic pathogens in premise plumbing (OPPP).


3. Discuss resources and national guidelines available to implement the requirements and assess for compliance with the CMS S&C *Legionella* prevention and control memo.
Legionnaires’ Disease (LD)

**Reported US Cases of Legionellosis:**

- Rate of reported cases increased 350% from 2000 to 2015.
- >6,000 LD cases reported in 2015.
- Mortality:
  - Overall: approximately 9%
  - Healthcare associated (HCA) cases 25%.

https://www.cdc.gov/legionella/downloads/fs-legionella-clinicians.pdf

https://www.cdc.gov/mmwr/volumes/66/wr/mm6622e1.htm?s_cid=mm6622e1_w

https://www.cdc.gov/mmwr/volumes/65/wr/mm6522e1.html#T1_up
US Outbreaks

Centers for Disease Control (CDC) field investigations of (LD) outbreaks in the United States, 2000 - 2014 ($n = 27$):

- 15% of outbreaks associated with hospitals.
- 19% of outbreaks associated with nursing homes.
- Deficiencies in water system maintenance contributing to growth and transmission of *Legionella* among outbreaks of Legionnaires’ disease ($n = 23$)
Legionnaires’ Disease History

- First identified in 1976.
- Outbreak associated with American Legion reunion.
- 221 cases with 34 deaths.
- Pneumonia due to inhalation of water droplets contaminated with *Legionella pneumophila* serogroup 1.
Legionnaires’ Disease Epidemiology

- **Persons at highest risk:**
  - Age >50 Years.
  - Smoker (history of smoking).
  - Underlying conditions, especially chronic lung immunocompromising conditions (e.g., organ transplant).

- **Diagnosis:**
  - Urinary antigen and lower respiratory sputum culture (requires special media, and cultures take 10 to 14 days).
**Legionnaires’ Disease Epidemiology**

**Common symptoms:**
- Fever, gastrointestinal (GI), headache, lethargy, confusion, shortness of breath (SOB), neurologic abnormalities.

**Time between exposure and symptoms:**
- 2 to 10 days
- Person-to-person transmission extremely rare:
  
  ![Image](http://dx.doi.org/10.1056/NEJMc1505356)

**Treatment:**
- Antibiotics.
Opportunistic Pathogens of Premise Plumbing (OPPP)

(OPPP) are germs that grow well in drinking water distribution systems.

Examples of these include:

- Gram-negative bacteria: *Pseudomonas*, *Acinetobacter*, *Burkholderia*, *Stenotrophomonas*.

- Nontuberculous mycobacteria, (e.g. *M. abscessus* and *M. fortuitum*).

- And various species of fungi, (e.g., *Fusarium spp.*).
Legionella and other OPPP:

- **Inhalation of aerosols**: heating, ventilation, and air conditioning (HVAC) (cooling towers), plumbing (showers), respiratory equipment, devices that produce an aerosol (hydrotherapy equipment).

Other OPPP:

- **Direct contact**: with the water through ingesting, bathing, and showering contact with mucous membranes or surgical site.

- **Indirect contact**: with contaminated surfaces or equipment (e.g., open-wound irrigation, reusable basins or splashing from water outlets or basins, or healthcare workers’ hands if washing in contaminated water.)
Factors Enhancing *Legionella* OPPP Growth

**Changes in municipal or facility water quality:** Low disinfectant levels, increased turbidity, fluctuations in water temperature, or pH outside recommended ranges.

**Water main breaks:** Dislodging biofilms can introduce dirt into the system that uses up disinfectant.

**Construction (including renovations and installation of new equipment):** Vibrations or changes in water pressure can dislodge biofilm and release *Legionella* and/or OPPP.
Factors Enhancing *Legionella* OPPP Growth (cont.)

Factors (within buildings) promoting biofilm growth include:
- Water stagnation and age (occupancy), scale and sediment, dead legs/dead ends.
- Complex systems (multiple entry points and interconnections).
- Low flow (flow restrictors).

**Plumbing and fixture materials:**
- Electronic (sensor) sink design (sink basins, drains, and traps), aerators, hand-held showers and hosing, and piping.
## Key Environmental Risks from Water in Healthcare Facilities

<table>
<thead>
<tr>
<th>Cooling towers/HVAC</th>
<th>Hydrotherapy areas</th>
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<tr>
<td>Water storage tanks</td>
<td>Ice machines</td>
</tr>
<tr>
<td>Water lines/filters/aerators</td>
<td>Humidifiers/misters/atomizers/CPAP</td>
</tr>
<tr>
<td>Water features/fountains</td>
<td>Heater-cooler units</td>
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</table>
Guidelines for *Legionella* and OPPP

**CDC/HICPAC:** Guidelines for environmental infection control in healthcare facilities (2003). (pages 141-144)

- [https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5303a1.htm](https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5303a1.htm)

**Environmental Protection Agency:**
- [Technologies for Legionella Control in Premise Plumbing](https://www.epa.gov/water-technology-center/technologies-legionella-control-premise-plumbing)

**ASHRAE 188: Legionellosis: Risk management for building water systems, June 26, 2015. ASHRAE: Atlanta.**
- [www.ashrae.org](http://www.ashrae.org)

**CDC Legionella Water Management Program Toolkit**
- [https://www.cdc.gov/legionella/water-system-maintenance.html](https://www.cdc.gov/legionella/water-system-maintenance.html)

**Minimizing the Risk of Legionellosis Associated with Building Water Systems**
- [ASHRAE Guideline 12-2000](https://www.ashrae.org)
LEGIONELLA MEMO

DATE: June 02, 2017

TO: State Survey Agency Directors

FROM: Disease
Survey and Certification Group

SUBJECT: Requirement to Reduce Legionella Risk in Healthcare Facility Water Systems to Prevent Cases and Outbreaks of Legionnaires’ Disease (LD)

Memorandum Summary:

- Legionella Infection: The bacteria Legionella can cause a serious type of pneumonia called LD to become acute. Those at risk include persons who are at least 50 years old, smokers, or those with underlying medical conditions such as chronic lung disease or immunosuppression. Outbreaks have been linked to poorly maintained water systems in buildings with large or complex water systems including hospitals and long-term care facilities. Transmission can occur via aerosols from devices such as showerheads, cooling towers, hot tubs, and decorative fountains.

- Facility Requirements to Prevent Legionella Infections: Facilities must develop and adhere to policies and procedures that identify potential growth in building water systems that increase the risk of growth and spread of Legionella and other opportunistic pathogens in water.

- This policy memorandum applies to hospitals, critical access hospitals (CAHs) and long-term care facilities. However, this policy memorandum is also meant to provide general awareness for all healthcare organizations.

Background:


Centers for Medicare & Medicaid Services 14
• S&C Legionella memo released on June 2, 2017, with clarification on June 9 regarding provider types affected:
  - Hospitals.
  - Critical access hospitals (CAHS).
  - Long Term Care (LTC).

• Facilities must develop and adhere to policies and procedures that inhibit microbial growth in building water systems and reduces the risk of growth and spread of Legionella and OPPP.
Expectations for Healthcare Facilities and Surveyors

Review policies and procedures and reports documenting water management implementation results to verify that the facility has:

- Conducted **risk assessment** for potential areas of growth and spread.
- Implemented a **water management program** that considers the ASHRAE industry standard and CDC toolkit and that includes control measures (e.g., physical controls, temperature management, disinfectant level control, visual inspections, and environmental testing).
- Specified **testing protocols** and acceptable ranges for control measures and documented the results of testing and corrective actions taken when control limits are not maintained.
Legionella and OPPP Risk Assessment

Conduct facility **risk assessment** for potential areas of growth and spread

- Environmental assessment.
  

- Identify buildings at increased risk for *Legionella*.
  
  https://www.cdc.gov/legionella/maintenance/wmp-risk.html

- Will also need to consider patient risk groups and healthcare reservoirs (e.g., patient care devices, medical equipment, and healthcare workers).
### Water Management Program

1. **Establish a water management program (WMP) team.**

2. Describe the building water systems using text and flow diagrams (schematic).

3. Identify areas where *Legionella* and OPPP could grow and spread.

4. Decide where control measures should be applied and how to monitor them.

5. Establish ways to intervene when control limits are not met.

6. Make sure the program is running as designed and is effective.

7. Document and communicate all the activities.

Water Management Program (WMP) Team

- Infection prevention.
- Facility management.
- Risk management.
- Hospital epidemiology.
- Occupational health.
- Department representatives (Medicine, Surgery, Intensive Care Unit (ICU), Nephrology, Cardiac, Oncology, etc.).
- C-Suite.
- Possibly a laboratory representative.
- Possibly a consultant.
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Step 2. Develop Building Schematic

Develop a simple schematic that visually describes the building water system:

- Multiple points of entry.
- Emergency water storage.
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Step 3. Identify Areas

Identify areas where _Legionella_ and OPPPs can grow and spread

**Patient care areas:**
- OR, ICUs, dialysis.
- Bone marrow transplant/hem-oncology.
- Other transplant units.

**Non-patient care areas:**
- Dietary and central supply.

**Components and devices:**
- Ice machines.
- Heater-cooler units.
- Respiratory therapy equipment.
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Identify Control Points and Limits

Water management program team should ensure regular monitoring of water quality parameters, such as disinfectant and temperature levels.

Possible control limits:

- Water temperature.
- Water chemistry.
- Residual disinfectant.*
- Heterotrophic plate counts (HPCs) as an indicator of overall water quality (<500 colony-forming units (CFU) per milliliter (mL))

Millipore filtration Millipore sampler SimPlate
Gaps in HPC Testing

- Many of these opportunistic pathogens of premise plumbing are members of the HPC bacteria group.
- HPC counts may not be reflective of presence of *Legionella* or slow-growing nontuberculous mycobacteria.
- No direct association between presence of these OPPP in hospital water systems and patient outcomes; only direct association between microbial contamination and water and patient outcomes is in hemodialysis.
- Presence alone may not be sufficient to indicate transmission.
**Testing Protocols**

Is water testing required...how often and where?

- No, CMS does not require routine testing (i.e. culture) of water for *Legionella* or OPPPs.
- Per CDC/ASHRAE recommendations, the water management program team should ensure regularly monitoring water quality parameters, such as disinfectant and temperature levels.
- CDC also recommends healthcare facilities perform clinical surveillance for *Legionella* and other waterborne opportunistic infections, to validate the water management program.


https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5303a1.htm
2003 Guideline on Environmental Infection Control in Healthcare Facilities

“Recommendations--Water” section, II. Routine Prevention of Waterborne Microbial Contamination Within the Distribution System

A. Maintain hot water temperature at the return at the highest temperature allowable by state regulations or codes, preferably ≥124°F (≥51°C), and maintain cold water temperature at <68°F (<20°C). Category IC (States; ASHRAE: 12:2000)

B. If the hot water temperature cannot be maintained at ≥124°F (≥51°C), explore engineering options (e.g., install preset thermostatic valves in point-of-use fixtures) to help minimize the risk of scalding. Category II


https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5210a1.htm
C. When state regulations or codes do not allow hot water temperatures above the range of 105°F—120°F (40.6°C — 49°C) for hospitals or 95°F—110°F (35°C — 43.3°C) for nursing care facilities or when buildings cannot be retrofitted for thermostatic mixing valves, follow either of these alternative preventive measures to minimize the growth of *Legionella* spp. in water systems. Category II.

1. Periodically increase the hot water temperature to >150°F (>66°C) at the point of use. Category II.

2. Alternatively, chlorinate the water and then flush it through the system. Category II.

*Sehulster, L., et al., Guidelines for Environmental Infection Control in Health-Care Facilities, Morbidity and Mortality Weekly Report (MMWR), 2003*
## Water Management Program

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### Potential Interventions

- Shock treatments (thermal, hyperchlorination, etc.).
- Develop flushing protocols in areas at risk for stagnation.
- Identify and remove “dead legs” or other unused branches of plumbing.
- Supplemental disinfection (chlorine [Cl2], ammonium chloride [MH3Cl], chlorine dioxide [ClO2], etc. (see 2016 EPA review).
- Additional water treatment (installing other point-of-use systems).
- Point-of-use filtration (some times used first until remediation can occur; risk management unit may decide to keep these in place after remediation).
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**6. Make sure the program is running as designed and is effective.**

7. Document and communicate all the activities.
Step 6: Continuous Program Review

Water management: basic principles

- Keep hot water hot (and cold water cold)
- Keep water moving
- Ensure adequate disinfection
- Maintain equipment

Continuous program review (see below)
**Make Sure the Program Is Running as Designed and Is Effective**

**Verification** – Is the plan being followed? Is the program being implemented as designed

**Validation** – Is the plan controlling the hazardous conditions in the water system?

- May include clinical surveillance for patients with infections due to LD or OPPP.
- May include environmental monitoring for *Legionella*; especially true in facilities with a history of LD case/s or with patients who are at increased risk for LD.
- May include environmental testing for other OPPP, especially following an outbreak.
Environmental Testing Protocols

Specific decisions about sampling frequency, location, and methodology should be deferred to the WMP team.

Sampling plans are unique to each facility and are based on factors such as:

- Findings from the environmental assessment and any baseline *Legionella* test results.
- Overall performance of the water management program (e.g., water quality parameters [e.g., disinfectant, temperature] and trend analysis of *Legionella* test results).
- Building characteristics (e.g., size, age, complexity, populations served).
- Sites of possible exposure to aerosolized water.

(CDC *Legionella* Toolkit, CDC Guidelines)
## Water Testing

Most hospital laboratories do not provide environmental testing. Testing is recommended when a problem is identified by clinical surveillance (Pseudomonas, nontuberculous mycobacteria [NTMs], *Legionella*, etc.) or a history of water problems.

**Water testing resources:**

- National Environmental Laboratory Accreditation Program (NELAC) (certified drinking water):
  
  [http://lams.nelac-institute.org/Search](http://lams.nelac-institute.org/Search)

  

Potentially, state laboratories or local public utility water treatment.
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7. **Document and communicate all the activities.**
Documentation and Communication

- Team members’ roles and responsibilities.
- Description of building:
  - Location.
  - Age.
  - Uses.
- Description of the plumbing system including process flow diagrams.
- Control measures and control points (where monitoring and controls can be applied).
- Document sampling, specimen transport, and laboratory performing testing (methods and procedures).
Communication Plan

- Verification/validation.
- When implemented, notify building occupants.
- Communicate regularly with staff.
- Provide training for those responsible for implementing and monitoring the plan.
If one case of laboratory-confirmed, HCA LD is identified, or if two or more cases of laboratory-suspected, HCA LD occur during a six-month period:

- Report the cases to the state and local health departments where required.
- If the facility is not treating immunocompromised patients:
  • Epidemiologic investigation; retrospective microbiologic, serologic, postmortem review for additional cases.
  • If no evidence of continued HCA transmission exists, continue intensive prospective surveillance for ≥2 months after the initiation of surveillance.
  • If there is evidence of continued HCA transmission (i.e., an outbreak), conduct an environmental assessment to determine the source of Legionella spp.

https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5303a1.htm
If one case of laboratory-confirmed, HCA LD is identified, or if two or more cases of laboratory-suspected, HCA LD occur during a six-month period:

- If the facility is treating immunocompromised patients:
  - Collect water samples from potential aerosolized water sources.
  - If a source is identified, promptly institute water system decontamination measures per recommendations.
  - If Legionella spp. are detected in more than one culture (e.g., conducted at two-week intervals during three months), reassess the control measures, modify them accordingly, and repeat the decontamination procedures; consider intensive use of techniques used for initial decontamination, or a combination of superheating and hyperchlorination.


https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5303a1.htm
• People can get LD and OPPP from healthcare facilities, which often have large water systems and serve vulnerable patients.

• Certain conditions promote *Legionella* growth (e.g., warm temperatures, lack of disinfectant, poor water flow).

• Every building is different (depending upon the structure, the age, the location, surrounding conditions, unique areas of risk for *Legionella* growth and transmission, the population found within, and patient care equipment).
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### Other Helpful Resources

- **A Practical Guide to Implementing Industry Standards**
  

- **What Owners and Managers of Buildings and Healthcare Facilities Need to Know about *Legionella* Water Management Program**
  

- **What Owners and Managers of Buildings and Healthcare Facilities Need to Know about the Growth and Spread of *Legionella***
  

- **Healthcare Water Management Program Frequently Asked Questions**
  
Contact Information

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Thank You!
Thank You for Your Participation