Kelli has been with the WisCon Program for over 2 years and currently leads our COVID-19 Consultation efforts. Kelli has a background in public health and occupational health and safety. She graduated from Winona State University with a bachelor’s in biology and spent two years in the Wisconsin Health-Corps before obtaining her Master’s in public health from University of Wisconsin Milwaukee’s Zilber School of Public Health. When Kelli isn’t working you can find her hanging out with her pup Ed or doing home improvements with her husband, Jameson.
What are the benefits of Rapid Testing?
Rapid tests are important screening tools to help you protect your employees, customers, their families and the community where they live. Not everyone who has COVID-19 will show symptoms. Studies suggest that people without symptoms may cause up to 60% of COVID-19 transmission. You can help reduce the risk of outbreaks by regularly testing and screening your employees. Regular rapid tests provide an extra layer of defense against the spread of the virus.

Why participate in workplace testing?
Combined with existing public health measures, regular screening through rapid testing can help:
- identify positive cases early, including those with no symptoms
- prevent the spread of COVID-19 in your workplace and community
- keep businesses open

How do rapid tests work?
Rapid antigen tests work by performing a lower nostril nasal swab (not the deeper nasopharyngeal swab) and everything that is needed (swab, test card and reagent solution) is included in the self test kit box. Each test kit comes with an illustrated quick reference guide to walk you through the process step by step.

How long does it take to get results?
Users get results in 15 minutes

What happens if a worker tests positive?
- They seek a polymerase chain reaction (PCR) test to confirm the diagnosis
- Continue to follow all local public health measures as well as isolation and quarantine advice

Should vaccinated individuals get tested regularly?
Yes, while vaccines are highly effective, there is still a small chance that even if you are fully vaccinated you can become infected and spread COVID-19 to others.

How do I procure rapid tests for my workplace?
Visit the FDA’s EUA webpage on Antigen Diagnostic tests to determine which rapid test might be best for your business. Under the Attributes column, look for “lateral flow” and “visual read”.

Fire Prevention Week: October 3—9, 2021
October is the month for many national awareness campaigns, one of which is National Fire Prevention Month. This year, the week of October 3-9 has been branded Fire Prevention Week. Information on how you can get involved is available on the NFPA’s website.

Now may be a great time to dust off and review your fire prevention plans and schedule the annual servicing of your portable fire extinguishers. Speaking of which, did you know that portable fire extinguishers should be visually inspected monthly? That’s right, OSHA’s portable fire extinguishers standard (29 CFR 1910.157) requires that portable fire extinguishers undergo a monthly visual inspection. These inspections can be performed by someone designated at your worksite.

A monthly visual inspection checklist should include:
- Checking that the extinguisher is present and accessible,
- Looking for the maintenance tag to ensure that the extinguisher isn’t overdue for annual servicing,
- Examining the pressure gauge to determine if it’s within the recommended ranges so that it is charged and ready for use,
- Observing that the nameplate is visible,
- Ensuring that the extinguisher is full by lifting it up or weighing it,
- Looking for physical damage such as rust or dents,
- Confirming that the tamper is on and the locking pin is in place, and
- Documenting the inspection.