ROADMAP to a Healthy REOPENING

WELCOME!









Healthcare + Economic Development Jolynn Suko, Chief Innovation Officer



GETTING BACK TO BUSINESS

• Thanks for doing your part to slow the spread



- Able to handle the surge
- Hospitalized COVID-positive cases plateaued
- Restarting elective surgeries (gradually) May 4th
- People coming back to the ER important



GETTING BACK TO BUSINESS

- We will continue to have positive cases throughout the community
 - Vaccine 12 18 months away
 - No herd immunity
 - Will be bumpy as we re-open
 - Keep surges as low as possible
- Implementing safe practices will help our employees, customers and community
- Evolving advice / best practices on a daily basis



GETTING BACK TO BUSINESS

- How can we re-open safely?
- How can Parkview help?
 - Share what have we learned
 - Create a website to collect what others are doing (CDC, CICP, Toyota, local businesses)
 - Living document
 - Workplace considerations
 - People considerations
 - Establish hotline for questions 1 day turnaround



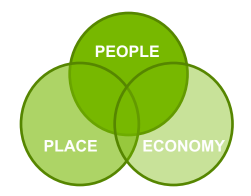
Keeping Your Workplace Well

Dr. Jeffrey Boord, Chief Safety & Quality Officer



WORKPLACE

- What is Your Workplace?
- Physical building
- Physical space (ex. room)
- Built environment
- Public or Outdoor Space





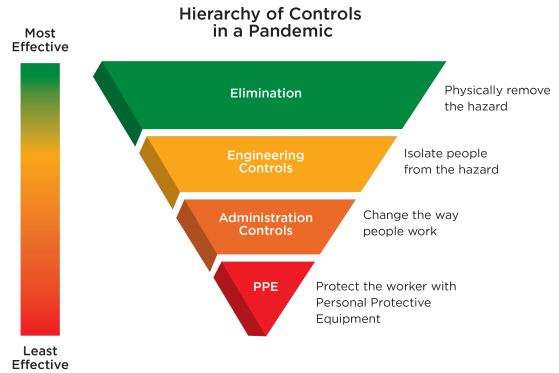
WORKPLACE CONSIDERATIONS

- Current Community Status of COVID-19
- Community Spread
 - Not limited to one place or area
 - Part of our day-to-day reality now
 - Source cannot be pinpointed





WORKPLACE CONSIDERATIONS





WORKPLACE CONSIDERATIONS

Workplace Design and Preparation

- Improve ventilation system and engineering controls such *physical barriers*
- Educate and support respiratory and hand hygiene for co-workers & customers
- Routine or enhanced cleaning & disinfection

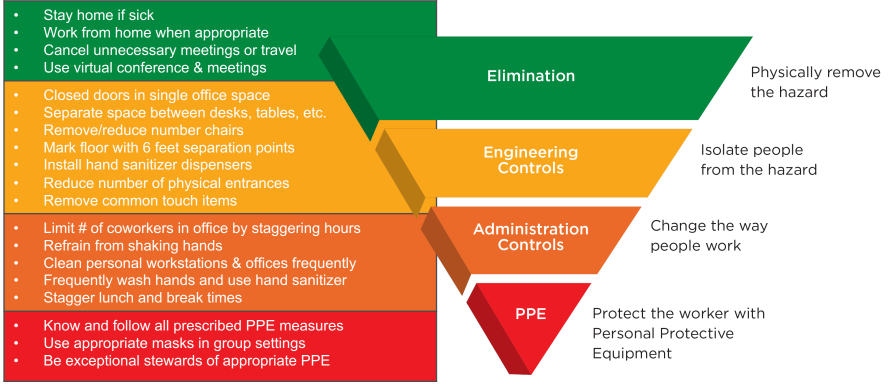


TESTING

	SAMPLE SOURCE	USES	LIMITATIONS
ANTIBODY	Blood Source: Clinical Lab Products Magazine	Population Surveillance for Past InfectionResearch	 Unknown if Antibodies are Protective Many Tests on Market are Inaccurate or Unreliable Totally Inappropriate for Return to Work Decisions
PCR	Nasal	Diagnose Active Infection in People with Symptoms	 False Negative Results Common in People Without Symptoms Person with Negative Result Can Still Become Infectious



MORE THAN A MASK





Keeping Your People Well

Dena Jacquay, Chief Community & HR Officer



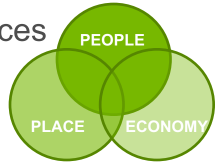


- Who are Your People?
 - Employees
 - Customers
 - Vendors
 - Community





- Identify a workplace coordinator
- Implement flexible, policies & practices
- Educate co-workers how they can help reduce spread of COVID-19
- Consider social distancing policies & practices
 - Vulnerable Accommodation Process





Staffing

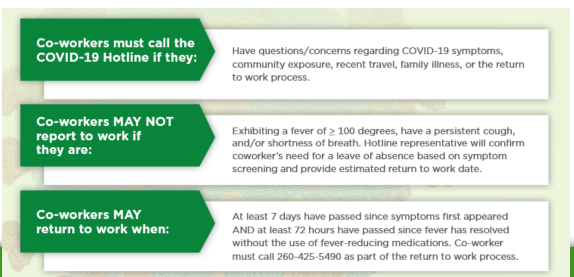
- Build flexibility/fluidity into plan
 - Internal Roles, Schedules
 - External Childcare Availability
- Phased return of remote staff
- What stays in your new normal?





What Parkview is Doing

Return to Work Process





What Parkview is Doing

- Ask them. What do they need?
- Flexing Benefits
- Caring for Mental Health
- Ask customers. What makes them feel safe in your business?



Industry Specific Insights

Dr. Mike Knipp, Parkview Total Health Chief Medical Officer



SMALL BUSINESS CONTROLS

Consider all spaces and surfaces: •Breakroom refrigerator, coffee pot, water cooler •Paper

Engage people in being a part of the solution

Communicate the controls you put in place

Control Strategy	Process	
Elimination Physically Remove the Hazard	Prevent or remove ill-appearing people from the building Handwashing ¹ Routine housekeeping practices ²	
Substitution Replace the Hazard	Substitute health-enhancing policies, programs and practices. Not typically possible in a pandemic.	
Engineering Controls Isolate People from the Hazard	Reduce face-to-face contact with customers and between employees ³ Install barriers between people	
Administrative Controls Change the Way People Work	Develop policies and procedures to reduce exposure Encourage sick workers to stay home Explore options for flexible worksite and work hours to facilitate social distancing Design hours/access for vulnerable groups Discourage workers from sharing phones, desks and other tools and equipment Minimize face-to-face contact by utilizing virtual communications Redirect traffic flow Limit the number of people in a building at one time	
Personal Protective Equipment (PPE) Protect the Worker with Equipment	Follow state and local government requirements Check OSHA ⁴ and CDC ⁵ websites regularly for PPE recommendations Select PPE based on hazard of worker Remove, store, maintain and dispose of PPE properly Consider offering facemasks to employees and customers Educate and promote safe personal hygiene for employees and customers	

¹ Use soaps and alcohol-based hand sanitizers with 60% alcohol ² Use products that are EPA-approved as effective against emerging viral pathogens

³ Install physical barriers, like sneeze guards, or use drive-through windows for customer service

⁴ https://www.osha.gov/SLTC/covid-19/ ⁵ https://www.cdc.gov/coronavirus/2019-ncov/index.html





Ensuring Social Distancing in Common Areas – Break Areas, Shared Appliances



Coffee Makers (Unplug and do not use in common areas)

- Educate group on use of noncritical items.
- Post no use sheet on each coffee maker.



Barriers and floor markings

Microwaves/Refrigerators

Eliminate the use of refrigerators and microwaves or Add visual marker to indicate 6' from microwave/refrigerator



Vending Machines Eliminate use if possible. If not possible:

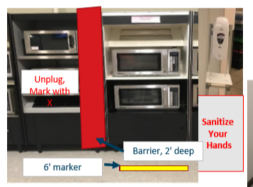
- · Utilize items from home vs vending.
- Utilize barriers between machines if needed.
- One machine used at a time, clean more frequently, 6' floor markings, and hand sanitizer made available.
- Maintain 6' distance when waiting.
- Sanitizer in area.
- Sanitize/Wash hands before and after use.
- · Post standard.
- · Waiting area marked.

Water Fountains/Bottle Fill Stations Eliminate use of drinking fountains - cover up.

- Use paper cups and bottle fill only.
- · Add dividers if needed.
- Floor markings to indicate 6' distance.
- Mark floor for 6' spacing.
- Sanitize fountain 2 times per day.
- Take care to not touch nozzle with bottle.
- · Sanitize or wash hands after use.



PARKVIEW



ΤΟΥΟΤΑ



Social Distancing in Common Areas

Smoking Areas

- Tables and seating removed from smoking areas to reduce sanitization needs/risks.
- Cigarette butt and smokeless tobacco disposal will be critical and necessary in proper container.
- 6' social distancing marking should be used.
- Ash stations moved to smoking area center.
- Post standard at the location.

Bathrooms

- Add Dividers/Plexiglass between Urinals and Hand Wash Stations
- Sink partitions 7' high and 4" overhang. If no barrier, close down sinks/faucets for 6' distance.
- Post maximum capacity at entrance.
- Men's urinal partitions 7' high. If no barrier, close down urinals for 6' distance.





Add partitions to separate spaces

Lactation Stations

- Allow TM to leave site if necessary.
- Remove chairs if they do not meet social distancing guidelines.
- Sanitize area before and after use.
- > 6ft. = zone identification required.
- Remove all unused chairs.
- No sit zone must be marked with X.

ΤΟΥΟΤΑ

Partition must be 7' high minimum.





SMALL BUSINESS

Office/Retail

Keeping the workplace safe

>

Implementation of Mitigation Strategies >

Interim Guidance for Businesses and Employers

COVID-19 Guidance for Retail workers



We Can Help

Jolynn Suko, Chief Innovation Officer



PARKVIEW BUSINESS CONNECT

Services

- Coaching for a safe, phased approach to re-open your business
 - Return to Work
 Process
 Policies
 - Employee Safety

Well-being Initiatives



PARKVIEW BUSINESS CONNECT

Home / TotalHealth / COVID-19



COVID-19 Resources for Businesses

Reopening the Workplace

As businesses and organizations prepare to reopen while COVID-19 remains in our community, we face many challenges. As we all navigate a new normal, Parkview wants to be a resource for our community, partnering with you to provide information on best practice. We'll also share our own insights and lessons learned while maintaining operations since the start of the pandemic.

Parkview's plans call for a phased approach that will be dependent on numerous factors. It will require ongoing monitoring and we expect changes and new learning along the way. Our focus is creating a sustained approach – a marathon rather than a sprint – with a focus on co-worker, patient and community safety.

Business Connect

Contact our Parkview team to be connected with resources and receive guidance on how to safely reopen your business. We're here to help!

Contact Us Today



CONTACT US

- 1-260-CONNECT (266-6328)
- Parkview.com/BusinessConnect
 - Resources
 - Contact Form
- ParkviewBusinessConnect@Parkview.com



ROADMAP to a Healthy REOPENING

Q&A SESSION











Should I require all my employees to wear a mask while they work? If so, what kind?

- First, follow State, Local, Industry regulations.
- Consider your Hierarchy of Controls. PPE is the least effective control; does it add any more value to the measures that are more effective?





How do I make sure my employees are virus free when they come to work? Should I be doing temperature checks at the start of every shift?

- Right now, at community spread, you will have employees working with or carrying the virus.
- If you want a virus free workplace, everyone should work from home.
- In positive cases of COVID-19, not everyone had a temperature.
- We are not doing routine temp checks at the beginning of shifts.





One of my employees has tested positive for COVID-19. Should I test everyone they work with?

- No
- Our Guidance: If workers are asymptomatic, self-monitor for 14 days. If symptoms develop, worker would notify employer and follow standard illness policy.





One of my employees went on vacation. Do I allow them to return to work or ask them to quarantine? Does it matter where they went?

- International or U.S. Travel Advisory areas, follow CDC & State Department Guidelines.
- Other travel, ask them to self-monitor and follow standard company policy on illness.





How can you safely social distance an office space?

PLACE

• Can spaces (desks, conference chairs) be placed 6ft apart? If no, can you install barrier?

PEOPLE

 Can you limit # of people in business at one time through remote work and/or phase back onsite workers so you don't have 100% of team onsite?





Should we restrict visitor access to our buildings? If so, what steps can we do to limit this?

- The less people you have in the building, the less risk of spread.
- Proper communication is necessary so guests have an understanding of expectations.





What should I consider about my day-to-day functions and operations that could spread the virus?

- Hand hygiene
- Keeping sick people at home
- Surface Cleaning especially High Touch Areas
- Digital instead of Paper



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ROADMAP — to a Healthy REOPENING

THANK YOU FOR ATTENDING







