RETURN TO CAMPUS OPERATIONAL PLAN – RESEARCH

Phase IV – Closed Campus (research status prior to 6/1/2020)

Intent: On-campus operations restricted to critical functions only and preparation for Phase III.

Personnel Status: During closed-campus operations, all team members are working remotely with an approved Remote Work Agreement with exception of those positions designated as essential core* and those approved for non-work pandemic leave.

- Vulnerable individuals** should shelter in place or request special accommodation to ensure safety at work.
- All team members (faculty, staff, and students) must wear protective face coverings when on campus with the exception of eating and drinking which should be done privately.
- All team members should avoid gathering in groups of more than 10 people in circumstances that do not readily allow for appropriate social distancing (greater than 6 feet).

Campus Operations

General Operations

- Cancel all travel and events.
- Critical hiring is approved by a hiring review approval committee
- Conduct all operations remotely, except for minimum essential workforce, as approved by the President, required for:
  - Operation of critical clinics as determined by respective Vice President (VP) and Deans
  - Operation of Animal Resource Centers
  - Maintenance of buildings and equipment
  - Police department and security guards
  - Other university-specific positions.

Research Operations

- Research faculty, staff, trainees and students will work remotely.
- On-campus research activity is restricted to critical functions only (i.e., LARC operations focused on maintaining animal colonies and animal husbandry, core building and laboratory maintenance, etc.)
- No on-campus research experiments or studies are to be conducted; exceptions for essential on-campus research must have approval from the Vice President for Research and the Department Chair.
*Essential core functions, including:
  - Security
    - Police department
    - Dispatch
  - Environmental health and safety
  - Food services
  - Marketing and Communications
    - VP, Chief Information Officer
  - Managing Director of Employee Assistance Program
  - Direct patient care providers
  - Clinical department chairs
  - Facilities, operations
  - Budget accounting (emergency purchasing and processing authority)
  - Human Resources (selected staff)
  - Payroll and tax services
  - President's executive leadership

**Current federal guidelines define vulnerable individuals as those with serious underlying health conditions, including high blood pressure, chronic lung disease, diabetes, obesity (BMI>40), moderate to severe asthma, and those whose immune system is compromised such as by cancer treatment, organ transplantation and prolonged steroid use.

Phase III – Restricted Operations (starting 6/1/2020)

Intent: Continue operations with limited on-campus presence and preparation for Phase II. We will move to Phase II based on specific conditions in each operational function.

Personnel Status: During restricted operations, team members identified in Phase IV as essential core are on duty “working remotely” or “working on campus.” Non-mission critical individuals may be on campus if approved by their respective Dean or VP.

- Vulnerable individuals (as defined by current federal guidelines) should continue to shelter in place or request special accommodation to ensure their safety at work.
- Continue Remote Work Agreements and Non-Work Pandemic Leave procedures.
- Team members who cannot work from home will return to work on campus. Remote work agreements will be updated electronically by entering an END DATE to the online form at https://app4.ttuhsc.edu/RemoteWorkAgreement/
- All team members (faculty, staff, and students) must wear protective face coverings when on campus with the exception of eating and drinking which should be done privately.
- Clinical team members, and other with regular patient contact will wear appropriate PPE as designated by their supervisor.
- All individuals, when in public, should maximize physical distance from others.
• Avoid socializing in groups of more than 10 people in circumstances that do not readily allow for appropriate physical distancing.
• Access to TTUHSC El Paso facilities will be at approved entrance points only and all individuals must undergo screening procedures (i.e., temperature monitoring) and must complete an online attestation regarding absence of common COVID-19 symptoms. See Appendix B for entrance points.
• Any changes to or termination of Remote Work Agreements should be submitted via the online application.

Campus Operations:

General Operations:
• Continue university essential operations unless otherwise directed by the respective President, VP or Dean.
• Employee recruitments for critical positions are approved by the respective Dean, VP, President or chief financial officer (CFO) (based on university specific authority) prior to posting.
• Frequent cleaning of high use surfaces. Facilities/maintenance department will maintain an inventory of disinfectant wipes and antibacterial hand sanitizers for distribution to non-clinical departments.
• Minimize non-essential travel and adhere to CDC and State of Texas and/or local guidelines regarding isolation after travel.
• University-sponsored conferences and events may resume with maximum attendance at 25% of room space capacity or no more than 10 people, whichever is less. All attendees will wear appropriate facial covering and maintain social distancing of 6 feet or more.
• Campus patio lunch areas modified to maintain social distancing.

Research operations
• On-campus research activities should be only the minimum needed to advance projects. Research operations vary in terms of organization and physical space. Department Chairs should help Principal Investigators (PI) (a) customize plans so that social distancing can be accomplished at all times and (b) coordinate efforts among adjacent labs. Plans should take into consideration availability of PPE, possible recalibration/recertification/servicing of equipment and instruments, possible supply chain disruptions and limited availability of certain laboratory supplies.
• Phase III on-campus research activities will be conducted with a high degree of caution to prevent exposure to COVID. Therefore, the occupancy of the buildings and floors, as well as the number of people per research laboratory/clinic, will be kept to the following levels:
  o No more than one person per 250 sq. ft. of lab/clinic space (e.g., for a lab with approximately 750 sq. ft. of lab space, no more than 3 individuals at a given time).
  o No more than one person per lab bench or two per lab bay, at a given time
  o Allow for a minimum 6 ft. radius between individuals
o No more than one person at a time in each cell culture, microscope, or procedure room. Labs should consider the use of a scheduling and/or sign up system for the use of shared rooms.

o Prior to entering the building each day, all individuals should complete online screening tool inquiring about symptoms and COVID exposure.

- Laboratory Animal Resource Center (LARC)
  o The density of research personnel in the LARC must be minimized to protect the health of staff and animal colonies. Visits and procedures conducted inside the LARC must be scheduled and coordinated ahead of time with LARC staff.
  o Animal orders from Charles River and the Jackson Laboratories are expected to be severely backlogged. Please make early pre-order arrangements with LARC staff to avoid long delays.

- Human Subjects Research
  o Study visits, including subject interviewing and consenting, should be conducted remotely, when possible. For studies that require in-person procedures and assessments, an incremental strategy should be adopted by each research team to keep human density and contact at a minimum. The proper use of PPE is essential in these situations for minimizing the spread of COVID.
  o The surfaces and equipment used should be cleaned before and after each subject visit using recommended products. Clean surfaces often, using CDC guidelines: https://www.cdc.gov/coronavirus/2019-ncov/community/organizations/cleaning-disinfection.html.
  o Human subject studies should enroll subjects and conduct in-person study visits only with prior approval of the IRB. Any IRB-related questions should be directed to Myrna Arvizo (myrna.arvizo@ttuhsc.edu).

**Phase II - Limited Operations (start date to be determined)**

**Intent:** Resume university operations with modifications and prepare for Phase I.

**Personnel Status:** Team members begin moving to their normal work locations. All faculty and staff are classified as “on campus.” Remote work agreements will be updated electronically by entering an END DATE to the online form at https://app4.ttuhsc.edu/RemoteWorkAgreement/

- Non-work pandemic leaves are terminated. Pandemic leave may continue for those required to quarantine.
- Team members sick for any cause will use normal sick leave procedures.
- Emergency Remote Work Agreements may be converted to Telework Agreements for selected individuals.
- Team members on campus must undergo daily screening (i.e., symptoms check) to be completed at the departmental level
- At the supervisor’s discretion, begin return of team members to campus work locations. Submit end dates for Remote Work Agreements or convert to Telework Agreements to Human Resources. Coordinate return to work with Information Technology to return loaned equipment and/or set up equipment previously taken home.
• Vulnerable individuals (as defined by current federal guidelines) may request accommodation from supervisors when their presence is required on campus. This is the final group who will return to campuses to ensure their safety and that of others.
• Encourage remote work locations whenever possible and feasible with unit operations.
• All team members will continue to wear protective face coverings when on campus with the exception of eating and drinking which should be done privately.
• All individuals, when in public areas, should maximize physical distance from others.
• All team members should avoid gathering in groups of more than 50 people in circumstances that do not readily allow for appropriate social distancing (greater than 6 feet).

Campus Operations:

General Operations–
• Move employee online trainings to in-person, where appropriate.
• Resume all university clinical operations as normal unless otherwise directed by the President.
• At the supervisor’s discretion, begin moving team members back to campus work locations and submit the end date for Remote Work Agreements and nonwork pandemic leave.
• University-sponsored conferences and events may resume with max attendance at 50% of room capacity or no more than 50 people, whichever is more conservative. All attendees will wear appropriate face coverings and maintain social distancing of 6 feet or more.
• Use discretion to minimize the presence of third-party vendors to only those essential to ongoing university operations.
• Use discretion to minimize all non-essential in-person meetings.
• Resume non-essential and international travel based on CDC, US Department of State, and Texas State guidelines.

Research Operations –
• Discontinue the use of entrance screening for research buildings.
• Individuals who are sick should contact their supervisors before coming to work and follow normal sick leave procedures.
• Continue to wear face coverings and practice moderate social distancing in research areas.
• Avoid in-person gatherings and continue to utilize technology to conduct meetings remotely, when possible.
• Implement a phased return of research employees, students and trainees to campus workstations, at the discretion of supervisors, coordinating with research IT.
• Lab, floor and building occupancy should be targeted at 50%.

Phase I - Normal Operations (start date to be determined)
Intent: Return to daily operations in all areas with no restrictions. Normal work location for some team members (i.e., on campus vs. remote working) may change following successes observed during Phase IV-Phase II operations. Vice Presidents and Deans have approving authority for determining new work locations.

Personnel Status:
- Vulnerable individuals (as defined by current federal guidelines) can resume public interactions, but should practice physical distancing, minimizing exposure to social settings where distancing may not be practical, unless precautionary measures are observed.
- All team members should consider minimizing time spent in crowded environments.
- Face coverings are no longer required.
- Continue to avoid physical contact including handshakes, hugs, and typical greetings.

Campus Operations:

General Operations –
- Large venues can operate without the need for social distancing.

Research Operations – full return to normal operations
Appendix A: On-Campus Personal Protective Equipment (PPE) Guidelines

Obtaining PPE:

- All clinical team members will be provided with appropriate face coverings by their clinical supervisor or director, based on the level of interaction with patients and visitors.
- All Residents will receive two cloth face coverings for use in the clinics.
- Nonclinical team members are responsible for obtaining personal face coverings prior to arrival on campus.
- Students will be provided personal face coverings prior to arriving on campus or at other university facilities for didactic studies. PPE for students on clinical rotations will be provided by the clinical site based on the level of interaction with patients and visitors.

Recommendations for cleaning and replacing PPE:

- All team members are responsible for regular laundering of cloth face coverings.
- Surgical masks may be worn continually without need of daily replacement; proper fitting and face coverage should be of top priority at all times.
- For information on decontamination of N-95 masks, please contact the Infection Control Nurse.

PPE Enforcement:

- Department supervisors will be responsible for enforcing the PPE requirements listed above. Noncompliance with PPE requirements will be reported to the respective Dean, Vice-President or Provost.
Appendix B: Main campus point of entry screening sites

Phase IV Screening Sites:
- Clinical Sciences Building (CSB) – Patients and visitors to the clinics will be screened at the main entrance. Employees will be rerouted to the rear building entrance for screening and entry. All are given bracelets on a daily basis when successfully passed through screening.

Phase III Screening Sites:
- Clinical Sciences Building (CSB) - continue as Phase IV with the addition of AEC employees.
- Academic Education Center (AEC) - Will screen at CSB unless volumes require a screening station set up at main entrance.
- Medical Education Building (MEB) - set up on-line, self-reporting screening process for all east-side campus personnel and visitors. This will include MEB, MSB, ASB/ASB Annex, SON, FSB.

Screening process: Clinic and AEC

a. All persons (employees and visitors) who enter campus will be required to go through screening. At Clinic spaces, patient and visitors are screened at a separate checkpoint than employees to reduce unnecessary employee exposure to sick persons.
   i. Temperature scan - A temperature below 99.6 will allow the person to continue with the screening questions. If the temperature exceeds 99.6, a second reading will be performed. If it remains above the threshold, follow “positive screening” process. If the second reading is below the threshold, a 3rd temperature will be obtained to verify that the first was inaccurate. If the first reading was above the threshold, it will take two readings of below 99.6 before entry is allowed.
   ii. Screening questions: Employees; faculty, residents, and students should attest to having no symptoms at the TTUHSC El Paso website below prior to entering campus buildings.
      https://elpasottuhsc.co1.qualtrics.com/jfe/form/SV_cUQtWNYmiXSSmrP

b. Positive screening process:
   i. If an employee screens positive, they are denied entry and are directed to call their supervisor for guidance.
   ii. They will be given a card with information as to how to follow the President’s guidance for self-isolation.
   iii. If a visitor screens positive, they are denied entry with an explanation of the concern.

Phase II Screening: Symptom screenings can be conducted by supervisor as a general welfare check on their employees as they report to work.