



REOPENING PLAN

XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX

06.05.20

WORKING TEAM

49ERS TEAM PERSONNEL

- Al Guido, President
- John Lynch, General Manager
- Kyle Shanahan, Head Coach
- Harpreet Basran, Infection Control Officer / VP of Human Resources
- Jim Mercurio, EVP Stadium Operations
- Ben Peterson, Head of Player Health & Performance

49ERS MEDICAL PERSONNEL

- Dr. Tim McAdams, Stanford Orthopedic Surgery
- Dr. Anthony Saglombeni, Sports Orthopedic and Rehabilitation Medicine
- Dr. Joe Mattox, Clinical Psychologist
- Dr. Upinder Singh, Stanford Medical Infectious Disease Specialist
- Dr. Michael Charney, Regional Medical Center of San Jose Infectious Disease Specialist

NFL PERSONNEL

- Allen Sills, Chief Medical Officer / Professor of Neurological Surgery, Vanderbilt Medical Center
- Jeff Miller, EVP of Communications, Public Affairs and Policy
- Troy Vincent, EVP of Football Operations
- Cathy Lanier, SVP of Security
- Dasha Smith, EVP and Chief People Officer

DUKE INFECTION CONTROL OUTREACH NETWORK

- Dev Anderson, MD, MPH
- Chris Hostler, MD, MPH
- Dan Sexton, MD



PHASED APPROACH



PHASES OF REOPENING PLAN



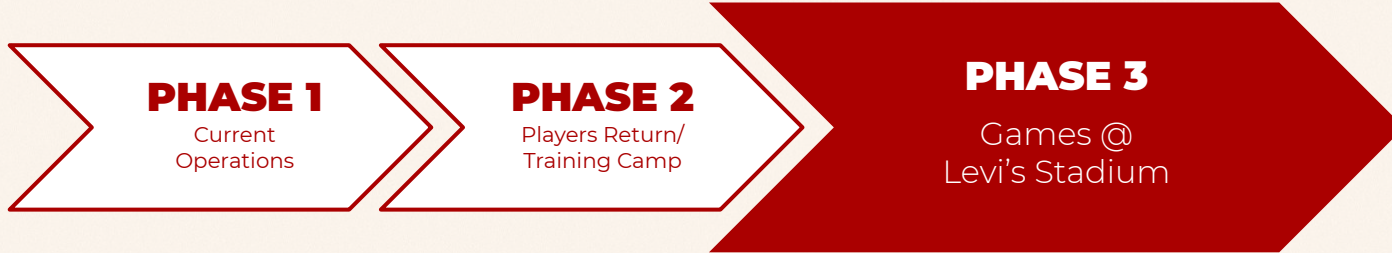
- County guidelines for all employees
- Posted signage
- Employee questionnaire prior to entry
- Thermometer screening / check points
- PPE for employees
- Social distancing
- Sanitization efforts
- Continued work from home for employees who can work virtually

PHASES OF REOPENING PLAN



- 49ers Implementation To Date:
 - Essential Football Staff to be tested on a regular basis
 - Identified Infectious Disease Response Team
 - Separated Football and Business personnel
- NFL and NFLPA are actively discussing proper protocols to ensure health and safety of players, coaches and staff
- Training Camp tentative start date is 7/27

PHASES OF REOPENING PLAN



- First pre-season game @ Levi's Stadium is scheduled for 8/21 @ 7PM PT vs the Las Vegas Raiders
- We will collaborate with County and public health officials on Phase 3



THANK YOU

XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX