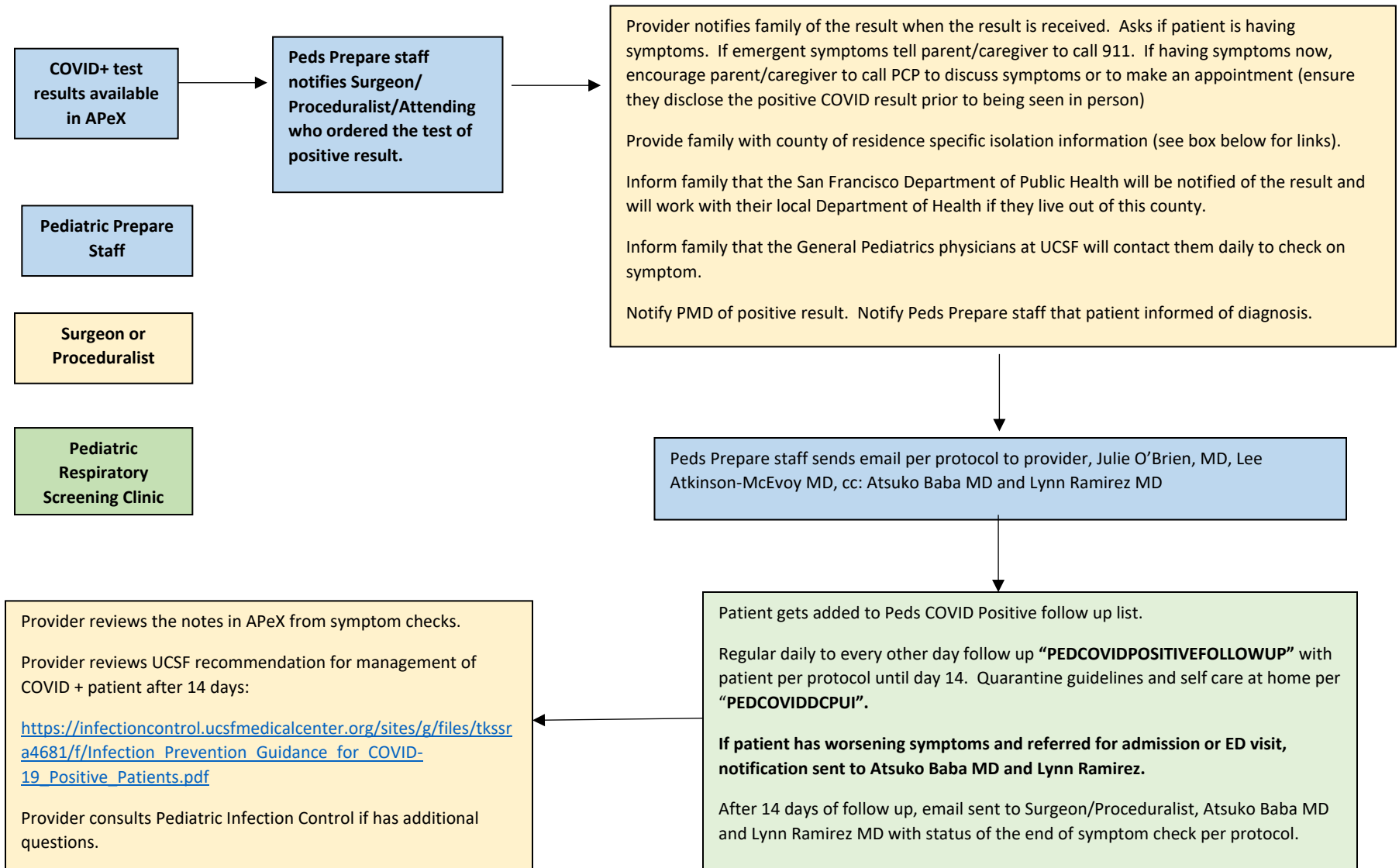


COVID-19 Positive Pediatric Prepare Clinical Management Pathway

Owners: Lee Atkinson-McEvoy MD, Julie O'Brien MD, Atsuko Baba MD, Lynn Ramirez MD, Lisa Purser RN



County Isolation Information for COVID + Patients

San Francisco:

<https://www.sfdcpc.org/wp-content/uploads/2020/04/COVID19-Home-IQ-Guidelines-FINAL-05.14.2020.pdf>

Alameda: <http://acphd.org/2019-ncov/resources-residents/quarantine-and-isolation.aspx>

Contra Costa: https://813dcad3-2b07-4f3f-a25e-23c48c566922.filesusr.com/ugd/ee8930_106b6a35ce894557abeaf8e4d68fcb2d.pdf

Contact Information

Hospital Epidemiology and Infection Prevention

Business Hours: 415-353-4343 or 415-806-0269
After Hours: BCH-SF Hospital Supervisor 415-502-0728

COVID Peds ID Service

628-248-8292, via Voalte COVID Pediatric ID

COVID Hotline

415-514-7328

Email Referral to Pediatric Respiratory Screening Clinic for COVID-19 Positive Asymptomatic Patients

Email sent to:

To: Julie.O'Brien@ucsf.edu; Atkinsonmcevoy@ucsf.edu

Cc: Atsuko.Baba@ucsf.edu; Lynn.Ramirez@ucsf.edu

Subject: Secure: Positive Asymptomatic Prepare Patient

Body:

Patient name:

Patient MRN:

Date of Positive Test:

Any known symptoms or sick contacts (from Prepare note); include dates if applicable:

Date patient/parent/caregiver notified:

Notified by:

Surgeon/Proceduralist name:

Email to Surgeon/Proceduralist at end of Symptom Check

Email sent to:

To: Surgeon/Proceduralist

Cc: Atsuko.Baba@ucsf.edu; Lynn.Ramirez@ucsf.edu

Subject: Secure: Positive Asymptomatic Prepare Patient

Body:

Patient name:

Patient MRN:

Date of Positive Test:

Dates screened:

Any known symptoms or sick contacts (from Prepare note); include dates if applicable:

Any escalations in care during symptoms screening period:

Patient symptoms status on last date of contact:

For information on when it is safe to bring patient for care, please see information on the UCSF Infection Control COVID website

https://infectioncontrol.ucsfmedicalcenter.org/sites/g/files/tkssra4681/f/Infection_Prevention_Guidance_for_COVID-19_Positive_Patients.pdf

Or consult Pediatric Infection Control for additional questions.