

## Epic COVID screening indicators

### Updated EHR 1<sup>st</sup> Point of Contact Screenings

Determination of COVID-19 RISK screening status is identified within the screen settings predetermined based on CDC recommendations.

The following scenarios will result in a positive COVID-19 risk screening status:

- 1 symptom (fever stated or recorded, cough, stated SOB) + ILI contact
- 1 symptom (fever stated or recorded, cough, stated SOB) + Travel outside of the US
- Any 2 symptoms (fever stated or recorded, cough, stated SOB)



Scan QR code to watch the screening process.

# 1<sup>st</sup> Point of Contact Screening



First Point of Contact Screening

Is the patient present and able to complete the screening for infection

Yes No

Have you or a close contact traveled outside the US in the last 3 weeks

Yes No

Which countries

Have you ever had TB or a positive TB skin test

Yes No

Patient reports prior history of TB or positive TB skin test

Recent close contact with a person who has influenza like illness or TB

Yes No

Flu like illness include but not limited to COVID-19, SARS, MERS, etc.

Is PI currently experiencing any of the following

<input type="checkbox"/> None	<input checked="" type="checkbox"/> Fever greater than 38.0C (100.4F)	<input checked="" type="checkbox"/> Patient states having a fever	<input checked="" type="checkbox"/> Cough (not related to allergy or COPD) in 1...
<input checked="" type="checkbox"/> Patient states having shortness of breath	<input type="checkbox"/> Persistent cough greater than 3 weeks	<input type="checkbox"/> Cough with blood produced in the last 7 days	<input type="checkbox"/> Sore throat in the last 7 days
<input type="checkbox"/> Night sweats in the last 7 days	<input type="checkbox"/> Unexplained weight loss in the last 7 days	<input type="checkbox"/> Fatigue in the last 7 days	<input type="checkbox"/> Body aches in the last 7 days
<input type="checkbox"/> Rash in the last 7 days	<input type="checkbox"/> Nasal congestion (Not related to allergies...		

Mask applied and patient isolated and receiving unit/department notified

Yes No