



1.

2.

3.

This is a great way to promote the **Biosymtec Medical** name.

\$0.0 Investment

Available Now: All three of these infection monitor software applications are online, available anywhere in the world, and free during the COVID-19 coronavirus pandemic. They can be accessed on smartphones by going to:

1. infectionmonitor.com,
2. medicalprofessionalmonitor.com,
3. respiratoryinfectionmonitor.com.

Immediate algorithmic reports are displayed.

Biosymtec Medical, Inc.
INFECTION MONITOR

Infection Confirmed
Infection Probable
Infection Likely
Slight Possibility
Infection Unlikely

Infections detectable by the Biosymtec Infection Monitor include bacterial as well as viral infections including influenza and the COVID-19 coronavirus.

There are other health-related causes that could trigger this alert on the Infection Monitor which are not infectious diseases.

Thomas is likely to have already acquired an infection. Take the patient's temperature again later in the day, to see if they are developing a fever. Consider reporting this to the patient's doctor to determine if the alert is due to an infection or there is some other causal factor.

Caution: BMT must be taken immediately upon waking.



1.

2.

3.

\$185 Investment

If a physician, nurse or caretaker wants to receive alerts, such as shown on the lower left, they can obtain a subscription for the following QR code (working QR Code follows). The subscription could be sold to them through a Biosymtec Medical PayPal account.



Respiratory Infection Report



anonymous@biosymtecmedical.com

To ○ Dr. Mary Jones MJDr@biosymtecmedical.com;

ALERT Thomas has complained of breathing problems.

Report for Patient Thomas, ID# 3263 4/16/2020 9:26:55 AM PT

Thomas is likely to have acquired a Respiratory Infection.

BMT = 98.5 F. - Not equivalent to daytime body temperature.

Peak-Flow percentage of Best = 70 Percent

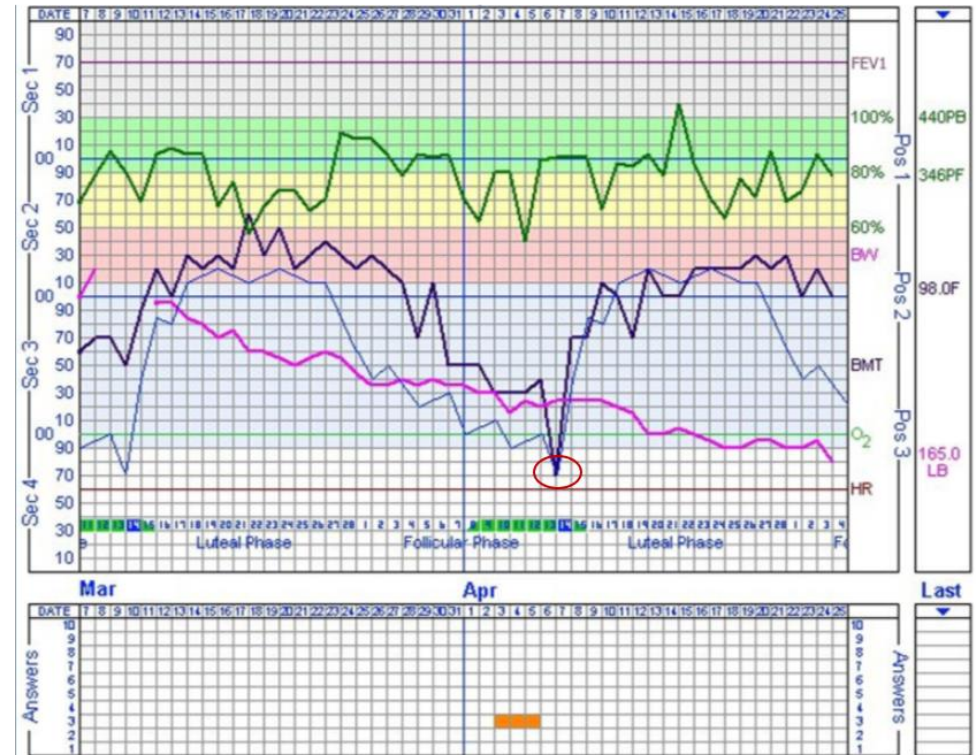


3.

Infection Monitor 3 utilizes the complete Biosymtec algorithm.

\$5,000 Investment

Subscribing physicians, nurses or caretakers can also obtain Biosymtec Graphs of their patients' status on the Biosymtec Medical website using Infection Monitor 3.



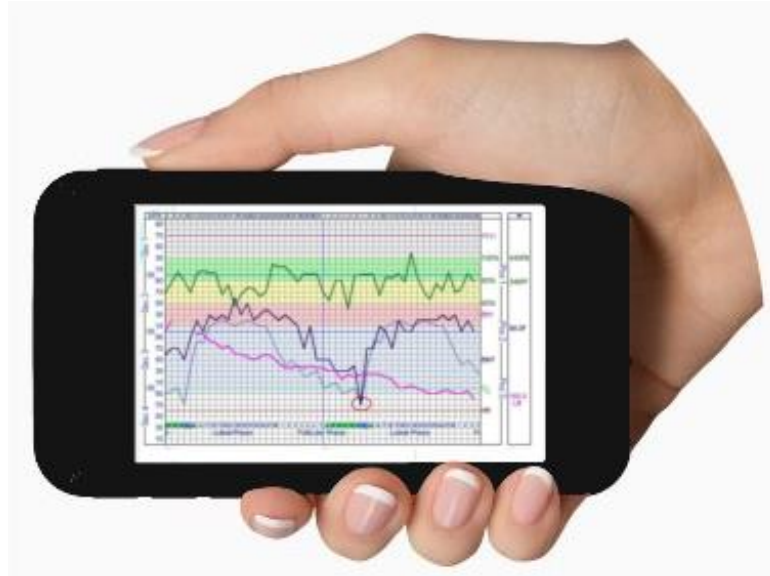
Respiratory Infection Report



anonymous@biosymtecmedical.com

To Dr. Mary Jones MJDr@biosymtecmedical.com;

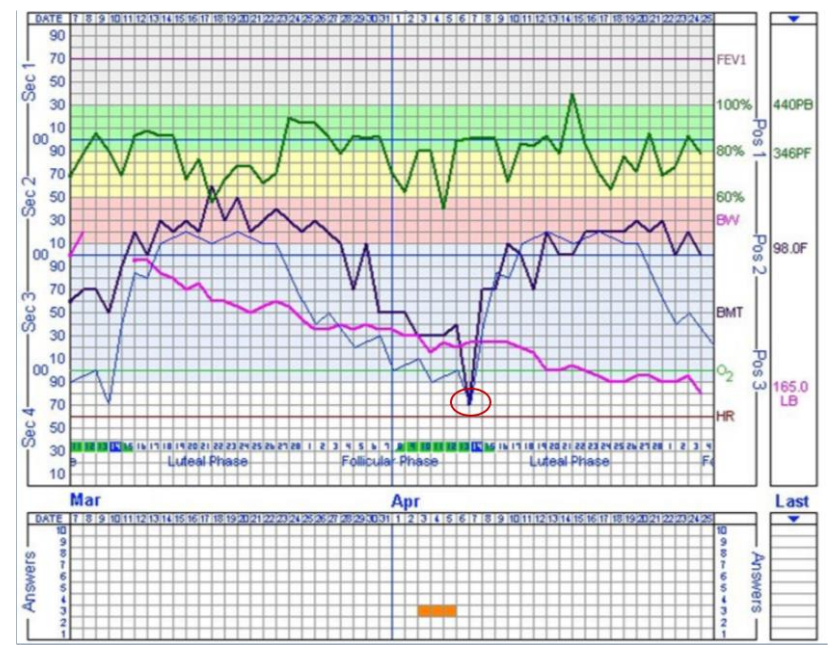
ALERT Thomas has complained of breathing problems.
Report for Patient Thomas, ID# 3263 4/16/2020 9:26:55 AM PT
 Thomas is likely to have acquired a Respiratory Infection.
 BMT = 98.5 F. - Not equivalent to daytime body temperature.
 Peak-Flow percentage of Best = 70 Percent



This system could be used in a proof-of-concept trial of the Biosymtec Algorithm.

\$50K to \$100K Investment

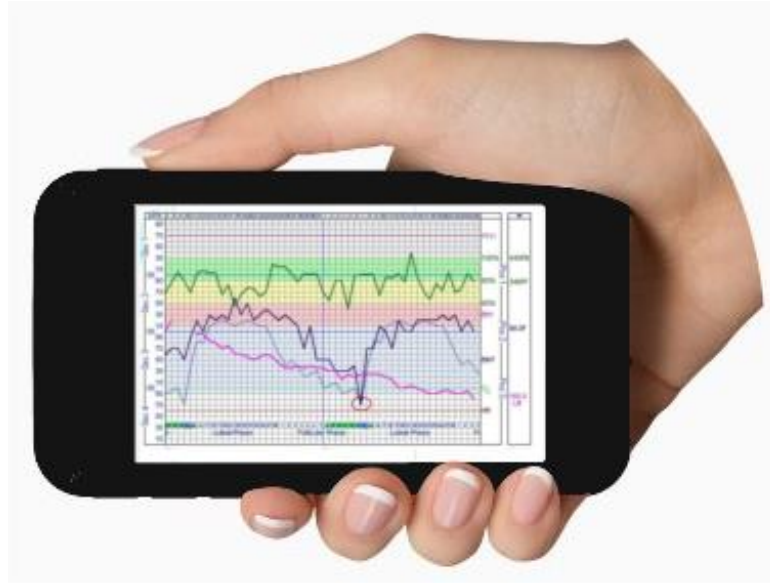
Converting the software application to a smartphone App will allow subscribing users to view graphs on their smartphones directly, as well as allow subscribing physicians, nurses or caretakers to obtain Biosymtec Graphs of their patients' status through the Biosymtec Medical website.



Respiratory Infection Report

A anonymous@biosymtecmedical.com
 To ○ Dr. Mary Jones MJDr@biosymtecmedical.com;

ALERT Thomas has complained of breathing problems.
Report for Patient Thomas, ID# 3263 4/16/2020 9:26:55 AM PT
 Thomas is likely to have acquired a Respiratory Infection.
 BMT = 98.5 F. - Not equivalent to daytime body temperature.
 Peak-Flow percentage of Best = 70 Percent



\$400K Investment

Will produce an operating Biosymtec Monitor prototype working with this entire system.

\$600K more will pay for tooling and produce 1,000 pilot models for clinical trials.

Respiratory Infection Report



anonymous@biosymtecmedical.com
 To ○ Dr. Mary Jones MJDr@biosymtecmedical.com;

ALERT Thomas has complained of breathing problems.
Report for Patient Thomas, ID# 3263 4/16/2020 9:26:55 AM PT
 Thomas is likely to have acquired a Respiratory Infection.
 BMT = 98.5 F. - Not equivalent to daytime body temperature.
 Peak-Flow percentage of Best = 70 Percent

