



HOSPITAL BOT

Your first line of defence
and service for your selfless
healthcare workers.

powered by NHANCE NOW

Covid-19

has severely impacted
hospital operations
worldwide.



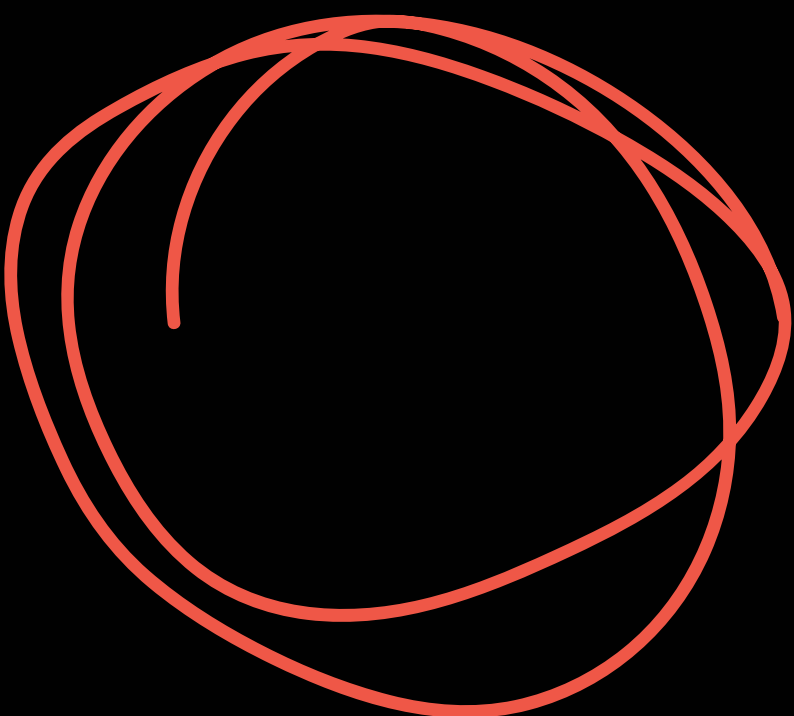
Leaving Hospitals
grappling with

Overburdened Staff

Risk of infection

**Disruption to regular
services**

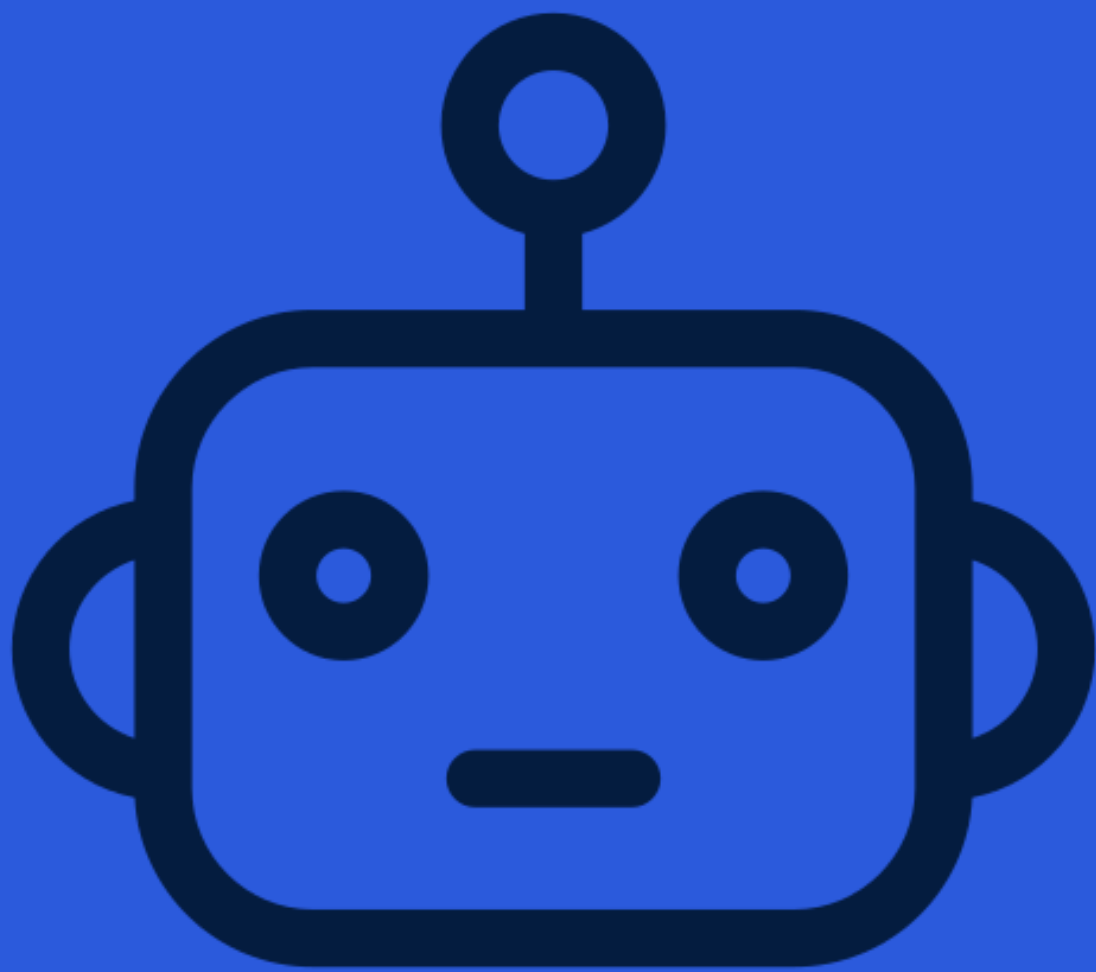
**Lack of time to
address patient
queries**



Decongesting

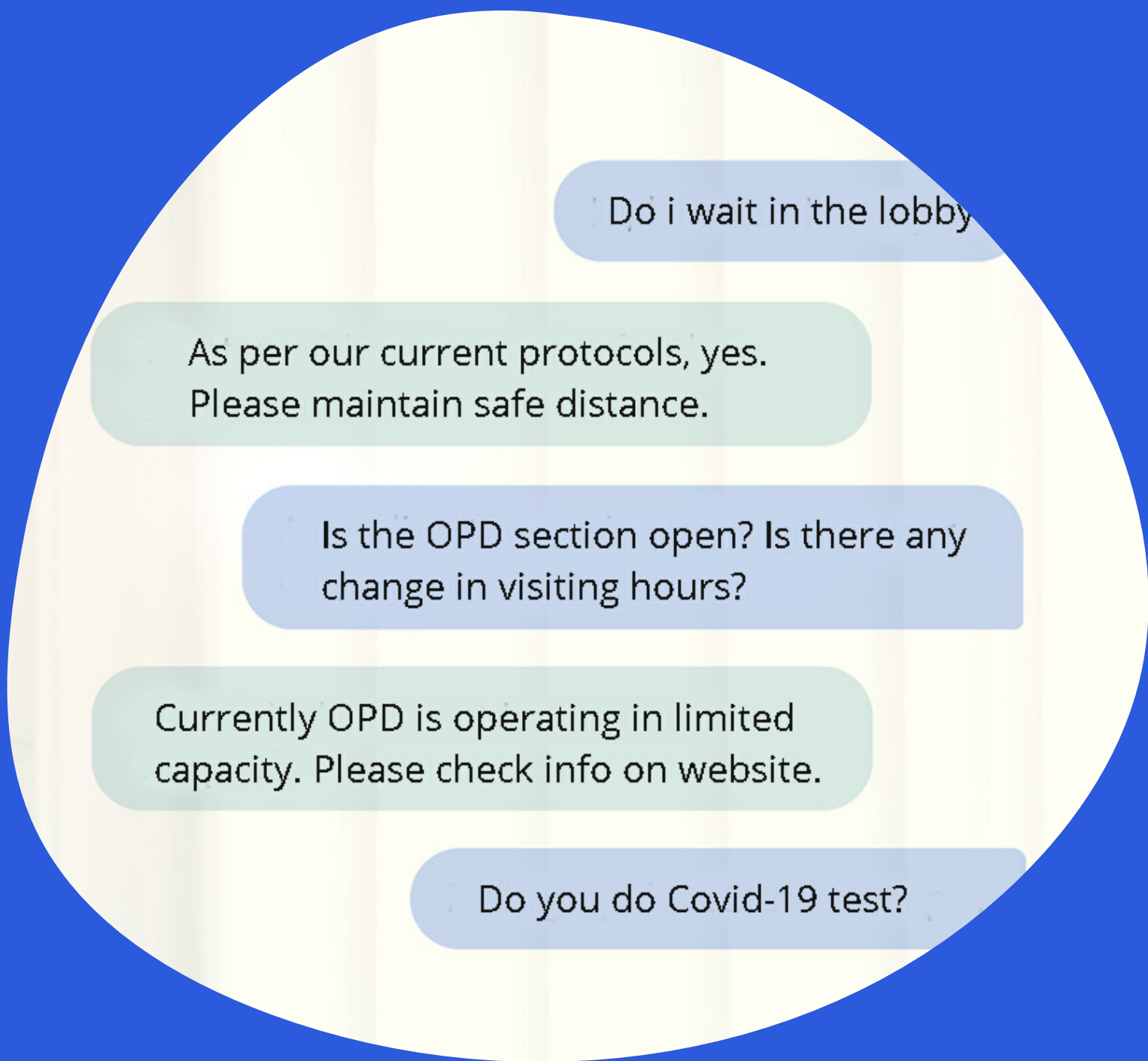
this overwhelmed
system isn't possible
with current resources





*It needs
Technology*

**Bot technology
is helping the
world navigate
the crisis scenario
during this
pandemic.**



Healthcare Bot

Handle patient interaction overloads, maintain social distancing and provide remote assistance.

What load can Bots take off you?

Answer routine questions 24/7.

Book appointments, tests and
general hospital services.

Answer FAQs about Covid-19
virus

Quiz users on their symptoms and
provide advisory

Assist with mental healthcare

Sell genuine protective gear



Benefits for you



Social Distancing

Prevent crowds that may increase the risk of infection for healthcare staff

Reduce Interaction Overload

Take the load of hospital staff overwhelmed by surge in queries

Maintain Regular Services

Automate query response, test bookings, doctor appointments, blood banks queries and service tickets for regular services

Authentic Information

Unified source of reliable healthcare advisory and information.

Benefits for Patients

Social Distancing

Avoid waiting in crowded clinics/hospitals that may increase the risk of infection for them.

Quick Responses

24/7 Bot addressing most frequently asked queries.

Regular Services

Quick information on visiting protocols, booking tests/appointments, symptom analysis.

Super Easy to use

You can get it out in a day!

Step 1

Customize our
ready-to-use bot

Step 3

Inform.
Interact.
Transact

Step 2

Share it with
people you care

Get them
smiling again



We are
ready to
help

WhatsApp

<https://wa.me/919966583320>

Cell:

+91-9966583320

Email Address

nishith@nhancenow.com