As of June 20, 2021, India has recorded 30,000,000 cases of COVID-19, second only to the US, and reported 356,000 deaths.1 Following several months of declining daily cases from September 2020, they rose sharply in March 2021, peaking at more than 400,000 cases per day in May. This sudden spike overwhelmed healthcare providers and the health system.

From May 9 to 11, VisionSpring conducted a rapid assessment to understand COVID-19 care needs among 108 healthcare providers in its network in 17 states.2,3 Data from telephone interviews revealed that the majority of hospitals surveyed (94%; n=102) had been designated as COVID-19 care centers.4 Of these, 23% reported that their patient loads extended beyond their capacity by 25% to 50%, including both in-patient and intensive care.

Respondents also cited shortages of personal protective equipment (PPE) and other medical supplies among their most urgent needs.

### Hospitals experienced supply, equipment and staffing shortages

Survey respondents reported shortages of oxygen supplies, PPE, and intensive care unit (ICU) equipment including ventilators, beds and essential staff. In terms of PPE, respondents indicated either a current shortage of stock or concerns about inflated pricing that threatened to exhaust budgets.

Nearly one-quarter (22%; n=24) of hospitals reported shortages of essential or emergency medicines, most prominently Remdesivir (50%), followed by antibiotics (38%) and vitamins (29%).

In terms of equipment, 72% of respondents highlighted a need for oxygen concentrators. In addition, 59% of respondents identified staffing shortages, such as critical care nurses and nursing assistants, among their top needs.

### VisionSpring responded by providing PPE & COVID supplies for hospitals

For the second time since April 2020, VisionSpring put vision care on hold in India and pivoted to emergency response. The social enterprise leveraged its procurement and supply chain capacity to source and deliver PPE and medical devices, including oxygen concentrators, at subsidized prices. These survey results informed VisionSpring’s procurement and distribution planning. As of this writing, VisionSpring has delivered more than 450,000 units of PPE in India this year, and in addition, is fulfilling requests for more than 1,000 oxygen concentrators.

VisionSpring is working to integrate vaccine registration and hesitancy counseling into its COVID-19 safe vision outreach programs. This work will be guided by a forthcoming survey to better understand vaccine awareness, barriers, myths and misconceptions among VisionSpring’s customers.

1. https://coronavirus.jhu.edu/map.html
2. Hospitals were chosen from a government list, with contact information searched and verified from various websites.
3. Andhra Pradesh, Assam, Bihar, Chhattisgarh, Gujarat, Haryana, Jharkhand, Karnataka, Madhya Pradesh, Maharashtra, New Delhi, Odisha, Rajasthan, Tamilnadu, Telangana, Uttar Pradesh, and West Bengal
4. COVID-19 care centers include normal beds, oxygenated beds and in some instances ICU beds inclusive of ventilator support.