

Severe Acute Respiratory Infections (SARI)

WHO Pilot Investigation



63.8
% On Oxygen



14,522
Total Inpatients



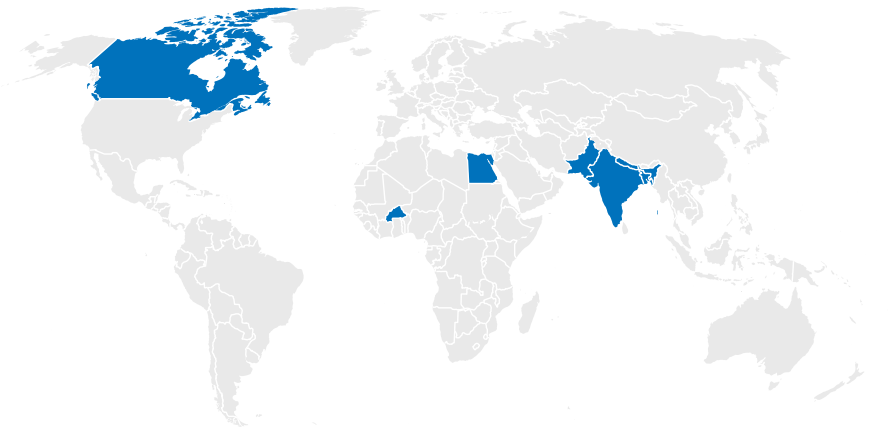
47.4
% Female



1,708
Total Beds























34
Deaths



Overview

Table 1: SARI Pilot Data across Center

Country	Center	Total Inpatients	IMV	SARI	SARI on IMV	Total beds Level 1	Total beds Level 2	Total beds Level 3	Trends
	PICU AKUH	1003	370	45	47	0	0	0	
	Centre Hospitalier Universitaire Bogodogo	714	0	183	0	52	0	0	
	Sunnybrook Health Sciences Center	2042	938	195	107	30	37	20	
	Father Muller Medical College Hospital	6490	198	160	6	950	200	100	
	An Najah National University Hospital	593	250	6	1	0	0	24	
	Dr Ziauddin Hospital	404	66	21	10	0	16	41	
	Chittagong Medical College Hospital	856	434	69	47	0	0	30	
	Suez Canal University Hospitals	795	412	132	82	5	20	58	
	JSS Hospital	1265	235	89	33	24	21	60	
	B P Koirala Institute of Health Sciences	360	42	306	42	0	0	20	

Age and Sex distribution



Key Metrics



Pathogens



Treatments



1 SARI Report in Dr Ziauddin Hospital



85.0
% On Oxygen



404
Total Inpatients



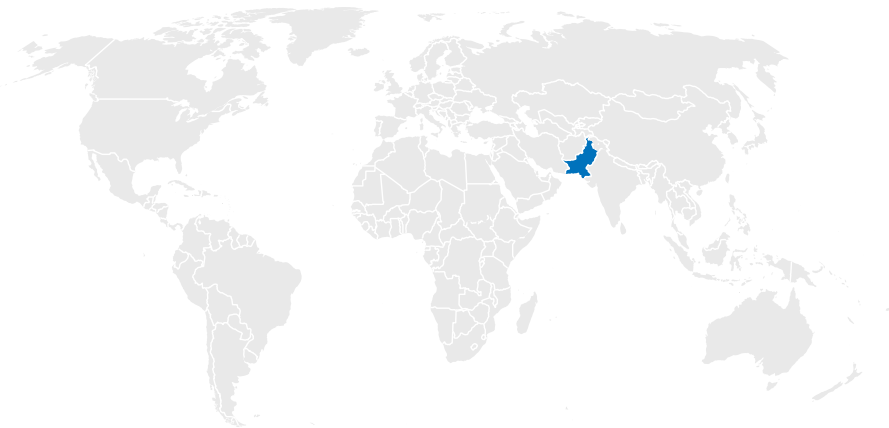
25.0
% Female



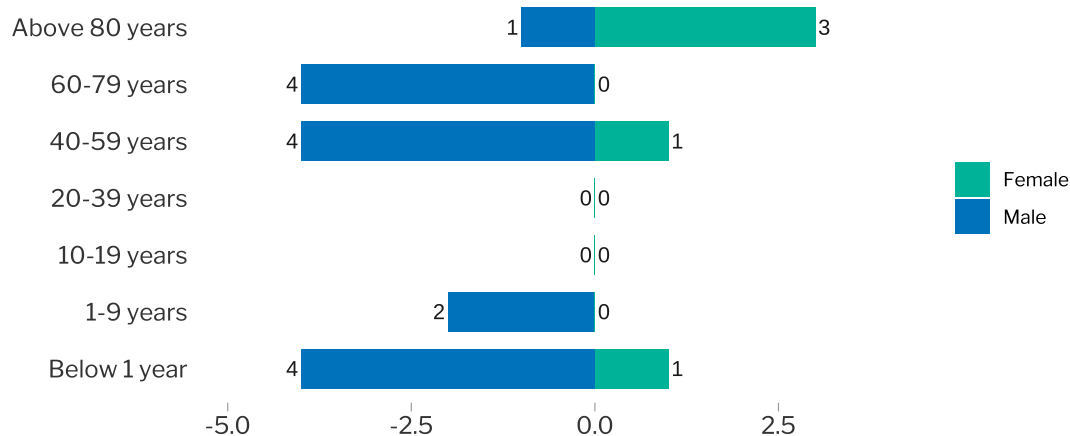
57
Total Beds



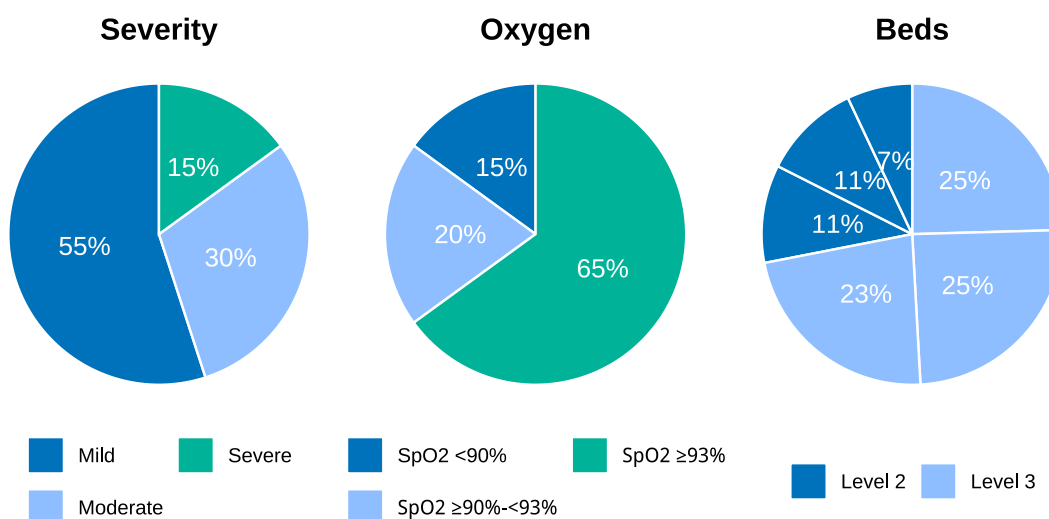
3
Deaths



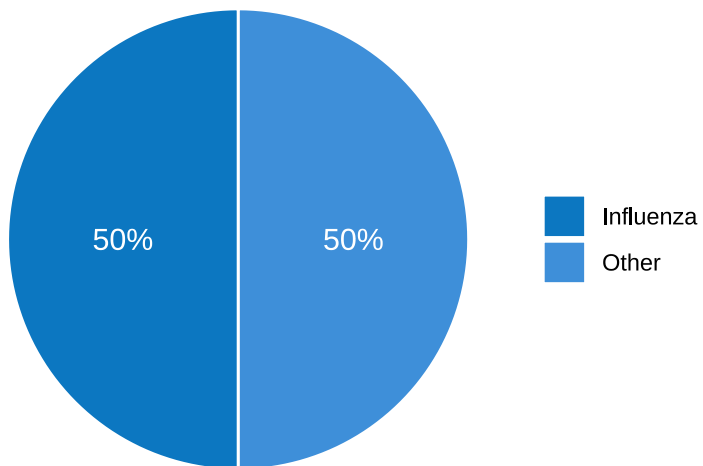
Age and Sex distribution



Key Metrics



Pathogens



Treatments

