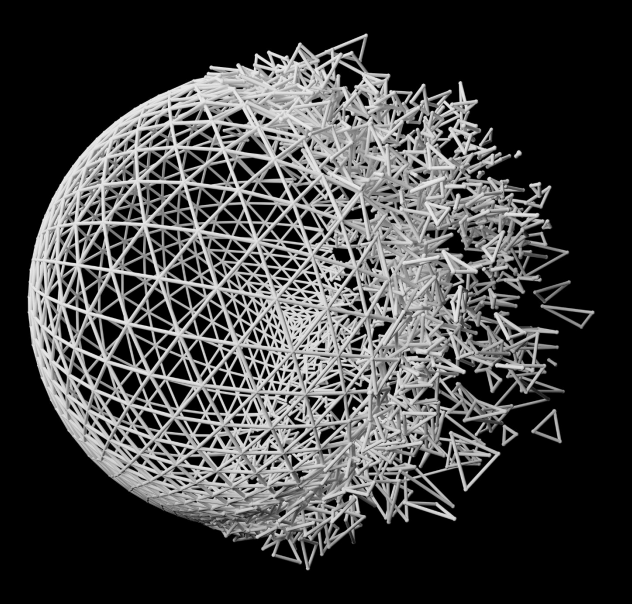
# Deloitte.

# **Deloitte COVID-19**

**Ashleigh Theophanides** 



20 May 2020

### Disclaimer

Model results have been based on model calibration against available data up to 19 May 2020. We have not performed detailed assurance on the various data sources used in the projections.

Future projections are then based on assuming the successful implementation of nation wide testing, tracking and tracing initiatives which will continue from early April 2020 onwards.

The projections are very sensitive to the impact of policy decisions, behaviour of the general population of South Africa and external environment factors such the non-availability of vaccines and the seasonal impacts of weather on virus transmission.

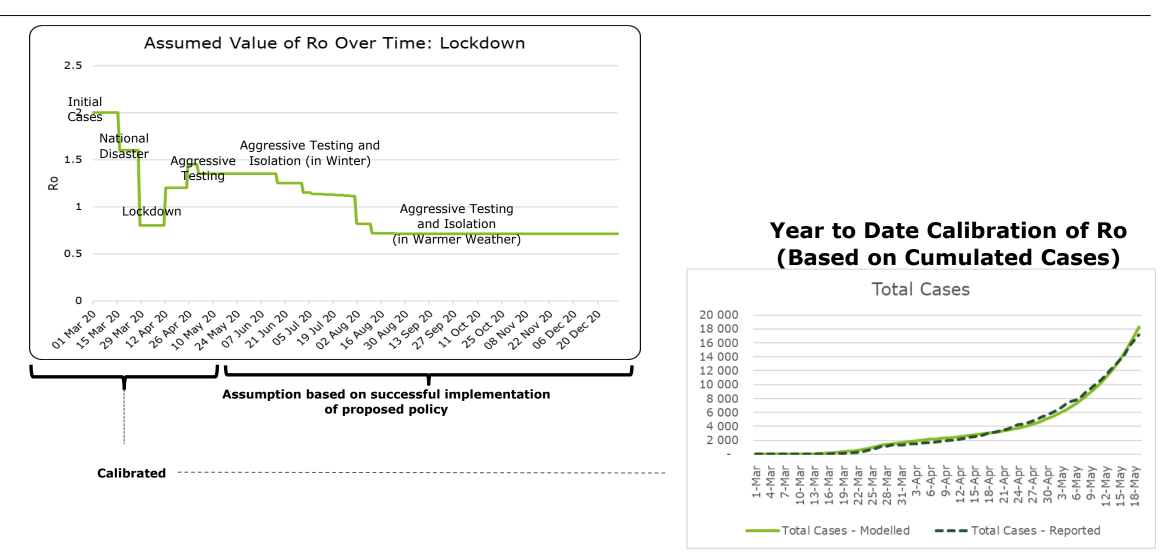
Therefore projections must be updated on a developing basis as new information arises in order to be as accurate as possible. This is particularly true of forecasts which are more than one month in advance.

These results have been produced to support B4SA in the support they are providing to the various government departments.



## Model Assumptions

## Model Calibration of Ro and Projected Ro



## Model Assumptions

## Year to date transition of COVID 19 severity assumptions



These are highly heterogeneous assumptions based on available private hospital data and will be updated as more data emerges.



### Projected Ventilators Required Assumptions

We now also considered PUI (patients under investigation) admissions, based on the experience in the private hospitals. Needs further analysis.

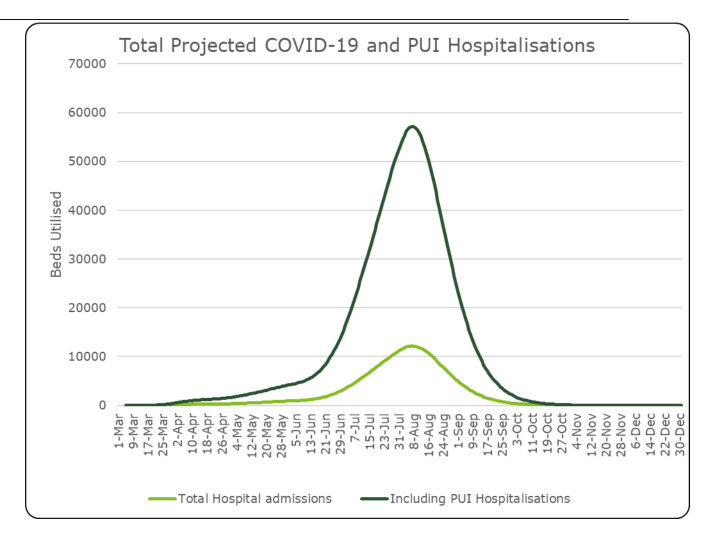
#### **PUI Adjustment:**

GW 6.20968 HC 3.496 ICU 2.812676

This gives a more accurate indication of the number of beds occupied.

Ventilator requirements is assumed at 15% of ICU and HC bed days allowing for both COVID-19 and PUI admissions. This is based on actual experience in the private hospitals.

Oxygen requirements is assumed at 23% of Admissions, this is based on actual experience.



Projected Ventilators & Oxygen Required Assumptions

Apr 2020	Including PUI beds (Crude estimate)
Expected Max ICU Beds Needed	263
Expected Max High Care Beds Needed	268
Expected MaxVentilators Needed	80
Expected Total Hospital Bed Days Needed	32 209
Expected Max Hospitalisations Needed	1 402
Expected Deaths at end April	131
Expected Max Oxygen Needed	322

May 2020	Including PUI beds (Crude estimate)
Expected Max ICU Beds Needed	493
Expected Max High Care Beds Needed	477
Expected MaxVentilators Needed	146
Expected Total Hospital Bed Days Needed	60 492
Expected Max Hospitalisations Needed	2 638
Expected Deaths at end May	419
Expected Max Oxygen Needed	607

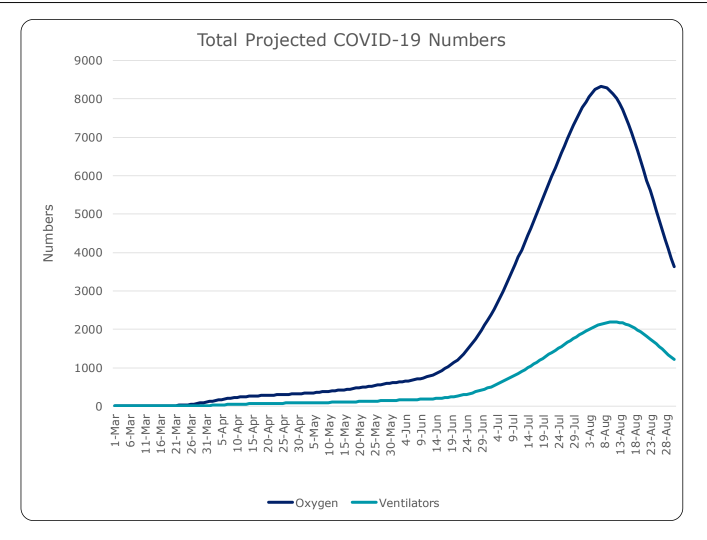
### Projected Ventilators & Oxygen Required Assumptions

Jun-20	Including PUI beds (Crude estimate)
Expected Max ICU Beds Needed	1 585
Expected Max High Care Beds Needed	1 240
Expected MaxVentilators Needed	424
Expected Total Hospital Bed Days Needed	139 622
Expected Max Hospitalisations Needed	9 152
Expected Deaths at end June	978
Expected Max Oxygen Needed	2 105

Jul-20	
	Including PUI beds (Crude estimate)
Expected Max ICU Beds Needed	6 232
Expected Max High Care Beds Needed	5 751
Expected MaxVentilators Needed	1 797
Expected Total Hospital Bed Days Needed	656 372
<b>Expected Max Hospitalisations Needed</b>	33 185
Expected Deaths at end July	3 563
Expected Max Oxygen Needed	7 632

Aug-20	
	Including PUI beds (Crude estimate)
Expected Max ICU Beds Needed	7 049
Expected Max High Care Beds Needed	7 499
Expected MaxVentilators Needed	2 182
Expected Total Hospital Bed Days Needed	907 124
Expected Max Hospitalisations Needed	36 170
Expected Deaths at end Aug	9 115
Expected Max Oxygen Needed	8 319

#### Projected Ventilators & Oxygen Required Assumptions



#### Projected PPE Required Assumptions

Assumed demand for PPE based on admissions for PUI and COVID-19 admissions.

These are	the	estimated	requirements	per	bed per da	aν.
These are	CITC	cotiniated	requirements	PCI	bed per de	4 <b>y</b> •

	Rounded number per occupied bed	
	per day	
N-95 masks	25	
Surgical masks	120	
Eye/face Shields	35	
Gowns	55	
Gloves	10	
Testing swabs	2	

Source: Deloitte estimate

Apr 2020	
Expected number based on Hospital Days	Modelled
N-95 masks	805 217
Surgical masks	3 865 044
Eye/face Shields	1 127 304
Gowns	1 771 478
Gloves	322 087
Testing swabs	64 417

May 2020	
Expected number based on Hospital Days	Modelled
N-95 masks	1 512 303
Surgical masks	7 259 054
Eye/face Shields	2 117 224
Gowns	3 327 067
Gloves	604 921
Testing swabs	120 984

Jun 202	20
Expected number based on Hospital Days	Modelled
N-95 masks	3 490 542
Surgical masks	16 754 602
Eye/face Shields	4 886 759
Gowns	7 679 193
Gloves	1 396 217
Testing swabs	279 243

### Projected PPE Required Assumptions

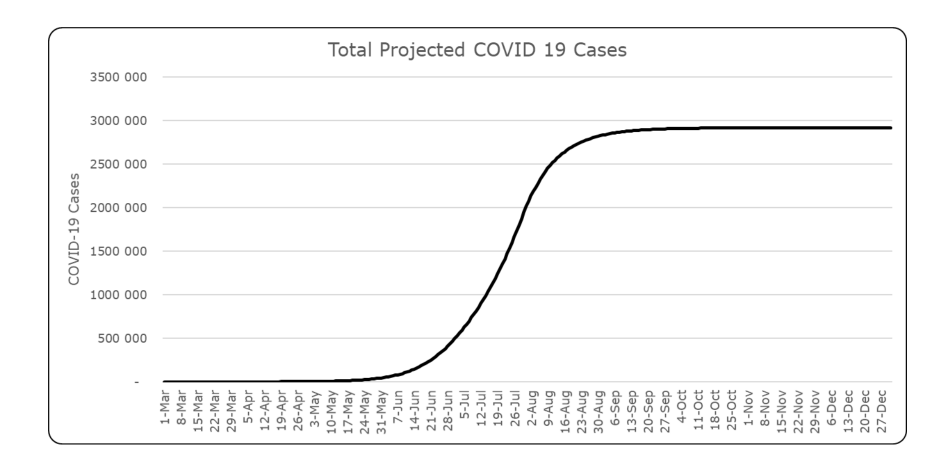
Apr 2020		Jun 2020	
Expected number based on Hospital Days	Modelled	Expected number based on Hospital Days	Modelled
N-95 masks	805 217	N-95 masks	3 490 542
Surgical masks	3 865 044	Surgical masks	16 754 602
Eye/face Shields	1 127 304	Eye/face Shields	4 886 759
Gowns	1 771 478	Gowns	7 679 193
Gloves	322 087	Gloves	1 396 217
Testing swabs	64 417	Testing swabs	279 243

May 2020		Jul 2020	
Expected number based on Hospital Days	Modelled	Expected number based on Hospital Days	Modelled
N-95 masks	1 512 303	N-95 masks	16 409 300
Surgical masks	7 259 054	Surgical masks	78 764 639
Eye/face Shields	2 117 224	Eye/face Shields	22 973 020
Gowns	3 327 067	Gowns	36 100 460
Gloves	604 921	Gloves	6 563 720
Testing swabs	120 984	Testing swabs	1 312 744



## Model Results

## Infections Projected



#### Projected Ventilators Required Assumptions

We now also considered PUI (patients under investigation) admissions, based on the experience in the private hospitals.

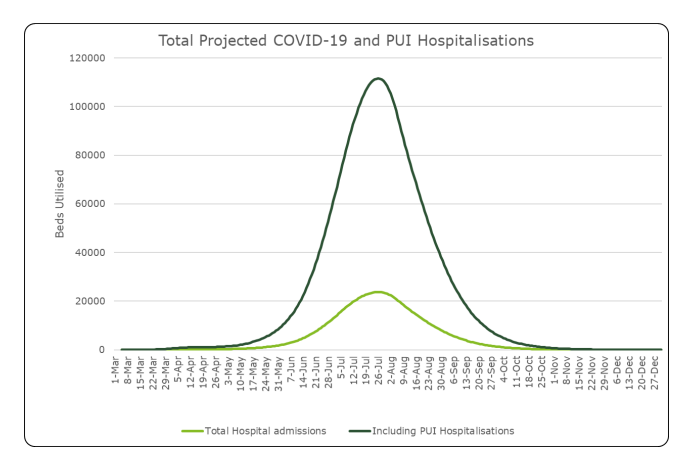
#### **PUI Adjustment:**

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Ventilator requirements is assumed at 15% of ICU and HC bed days allowing for both COVID-19 and PUI admissions. This is based on actual experience in the private hospitals.

Oxygen requirements is assumed at 23% of Admissions, this is based on actual experience.



### Projected Ventilators & Oxygen Required Assumptions

	Jun-20	Including PUI beds (Crude estimate)
Expected Max ICU Beds Needed		10 197
Expected Max High Care Beds Needed		8 933
Expected MaxVentilators Needed		2 869
Expected Total Hospital Bed Days Needed		837 807
Expected Max Hospitalisations Needed		58 158
Expected Deaths at end June		3 551
Expected Max Oxygen Needed		13 376

Jul-20	0
	Including PUI beds (Crude estimate)
Expected Max ICU Beds Needed	21 048
Expected Max High Care Beds Needed	25 072
Expected MaxVentilators Needed	6 918
Expected Total Hospital Bed Days Needed	2 957 907
Expected Max Hospitalisations Needed	111 591
Expected Deaths at end July	18 207
Expected Max Oxygen Needed	25 666

Aug-20	
	Including PUI beds (Crude estimate)
Expected Max ICU Beds Needed	20 482
Expected Max High Care Beds Needed	25 206
Expected MaxVentilators Needed	6 853
Expected Total Hospital Bed Days Needed	2 175 291
Expected Max Hospitalisations Needed	107 118
Expected Deaths at end Aug	34 804
Expected Max Oxygen Needed	24 637

#### Projected PPE Required Assumptions

Assumed demand for PPE based on admissions for PUI and COVID-19 admissions.

These are the	estimated	requirements	per	bed per da	у.
			·		/-

	Rounded number per occupied bed per day
N-95 masks	25
Surgical masks	120
Eye/face Shields	35
Gowns	55
Gloves	10
Testing swabs	2

Source: Deloitte estimate

Apr 2020	
Expected number based on Hospital Days	Modelled
N-95 masks	745 623
Surgical masks	3 578 990
Eye/face Shields	1 043 872
Gowns	1 640 370
Gloves	298 249
Testing swabs	59 650

May 2020	
Expected number based on Hospital Days	Modelled
N-95 masks	2 821 954
Surgical masks	13 545 381
Eye/face Shields	3 950 736
Gowns	6 208 300
Gloves	1 128 782
Testing swabs	225 756

Jun 202	0
Expected number based on Hospital Days	Modelled
N-95 masks	20 945 172
Surgical masks	100 536 823
Eye/face Shields	29 323 240
Gowns	46 079 377
Gloves	8 378 069
Testing swabs	1 675 614

#### Projected PPE Required Assumptions

Jul 2020	
Expected number based on Hospital Days	Modelled
N-95 masks	73 947 665
Surgical masks	354 948 794
Eye/face Shields	103 526 731
Gowns	162 684 864
Gloves	29 579 066
Testing swabs	5 915 813

## Model Results

#### **Cumulative Projected Deaths**

