



COVID-19 | Overview

77K

Total Patients Reported

42

Average Patient Age

2

Patient Care Type

1

ADMINISTRATIVE

CLINICAL CARE

COMORBIDITIES

DEMOGRAPHICS

2

3

4

5

6

7

8

9

10

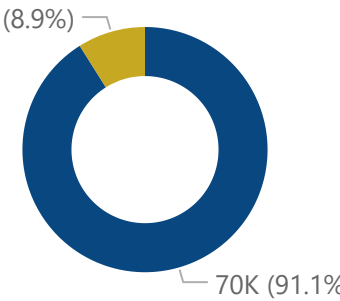
11

12

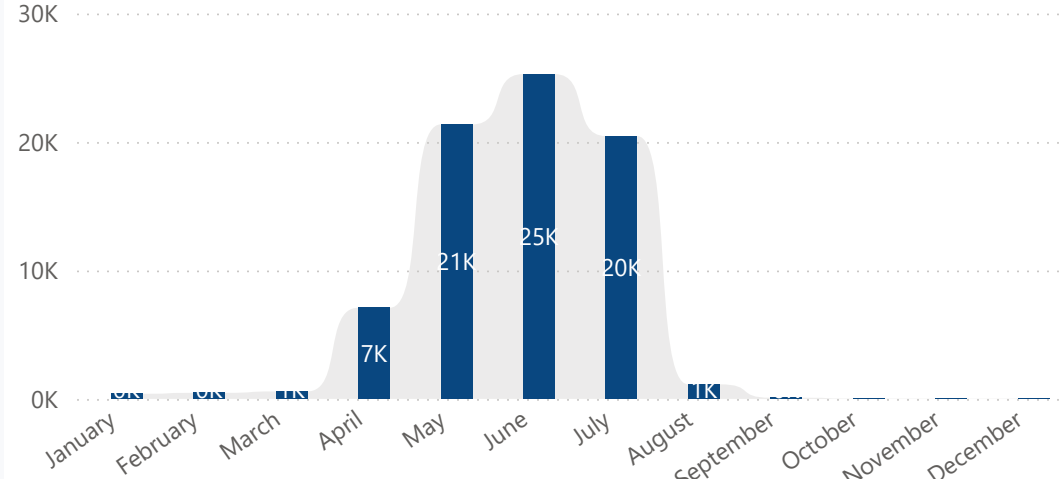
13

TYPE OF PATIENT CARE RECEIVED

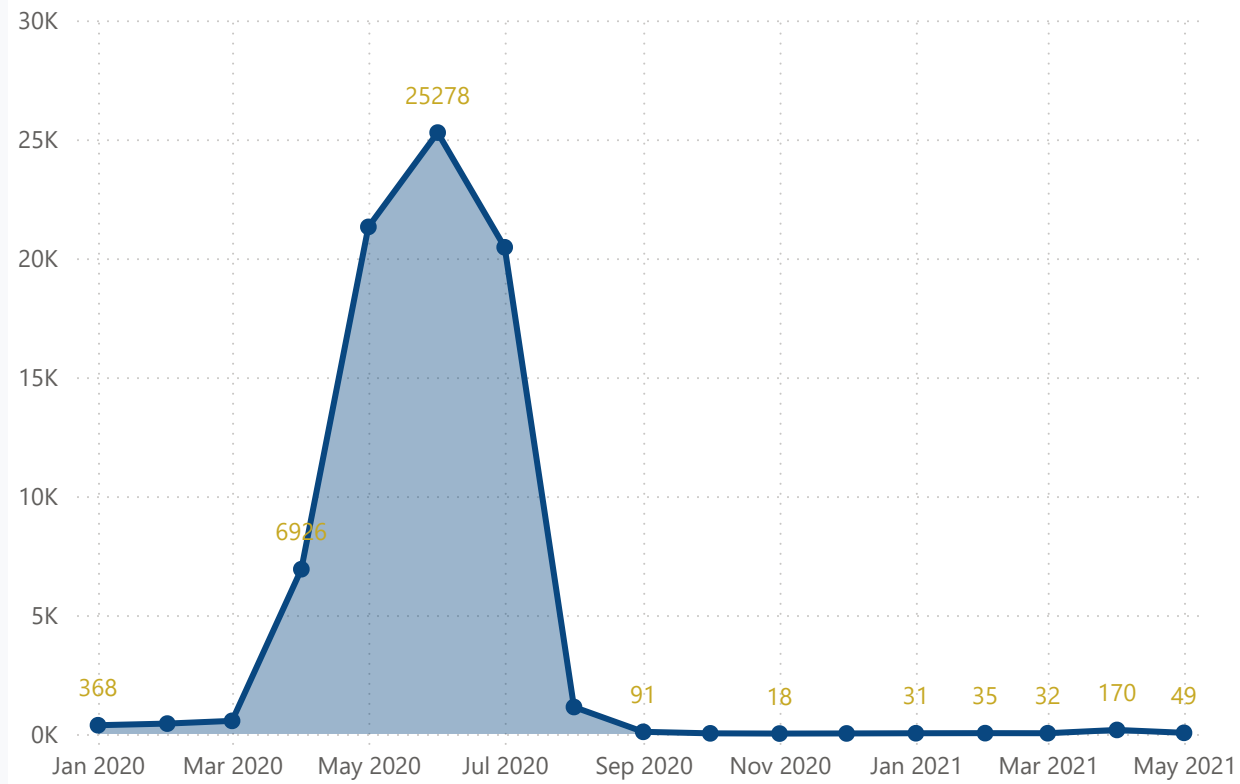
- Hospitalization
- Returned Home



PATIENT POPULATION OVER TIME



TREND IN COVID-19 MORTALITY





COVID-19 | Administrative

77K

Total Patients Reported

42

Average Patient Age

2

Patient Care Type

1

2

3

4

5

6

7

8

9

10

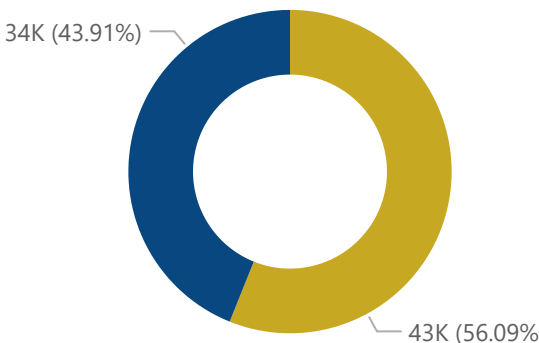
11

12

13

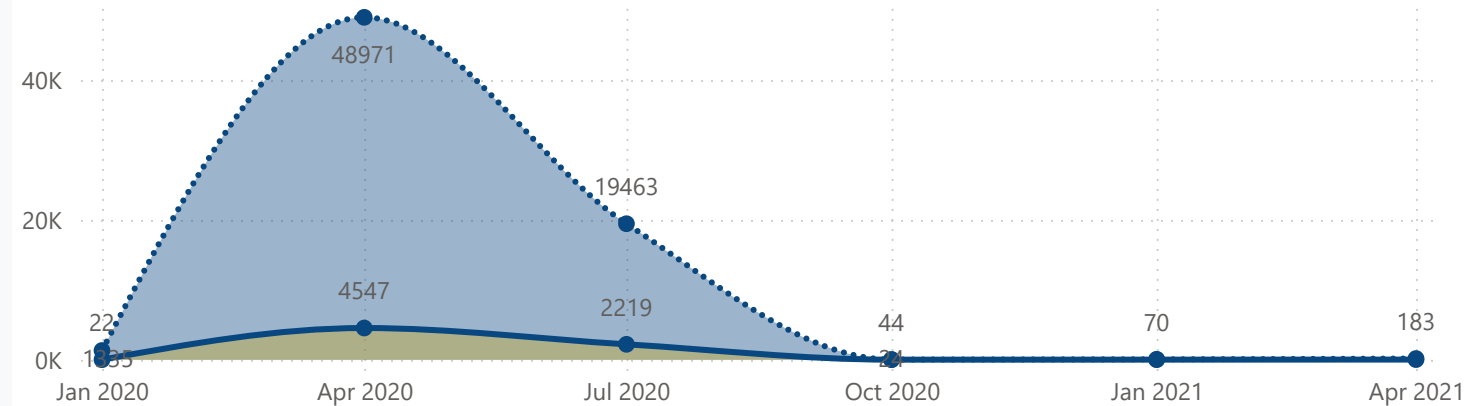
PATIENT DISTRIBUTION BY LEVEL

● 1st Level ● 2nd Level

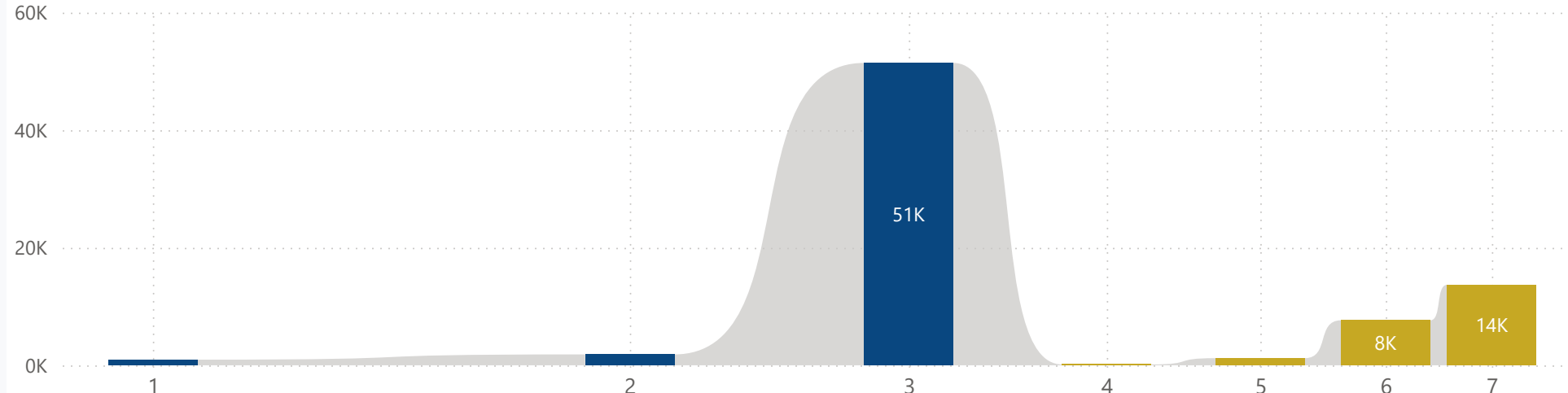


PATIENT CARE TYPE OVER TIME

..... Hospitalization — Return Home



BREAKDOWN OF COVID-19 BY FINAL CLASSIFICATION





COVID-19 | Clinical Care

77K

Total Patients Reported

42

Average Patient Age

2

Patient Care Type

1

2

3

4

5

6

7

8

9

10

11

12

13

ICU

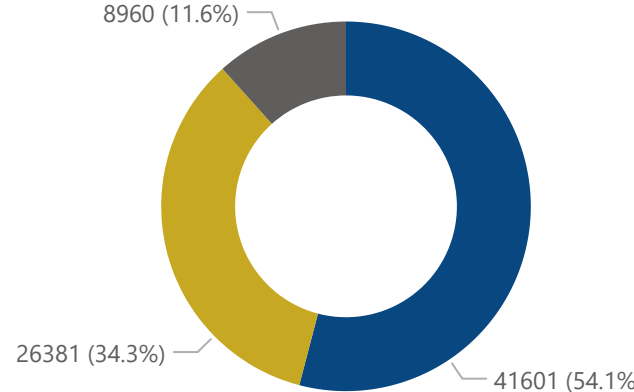
INTUBED

PATIENT TYPE

All

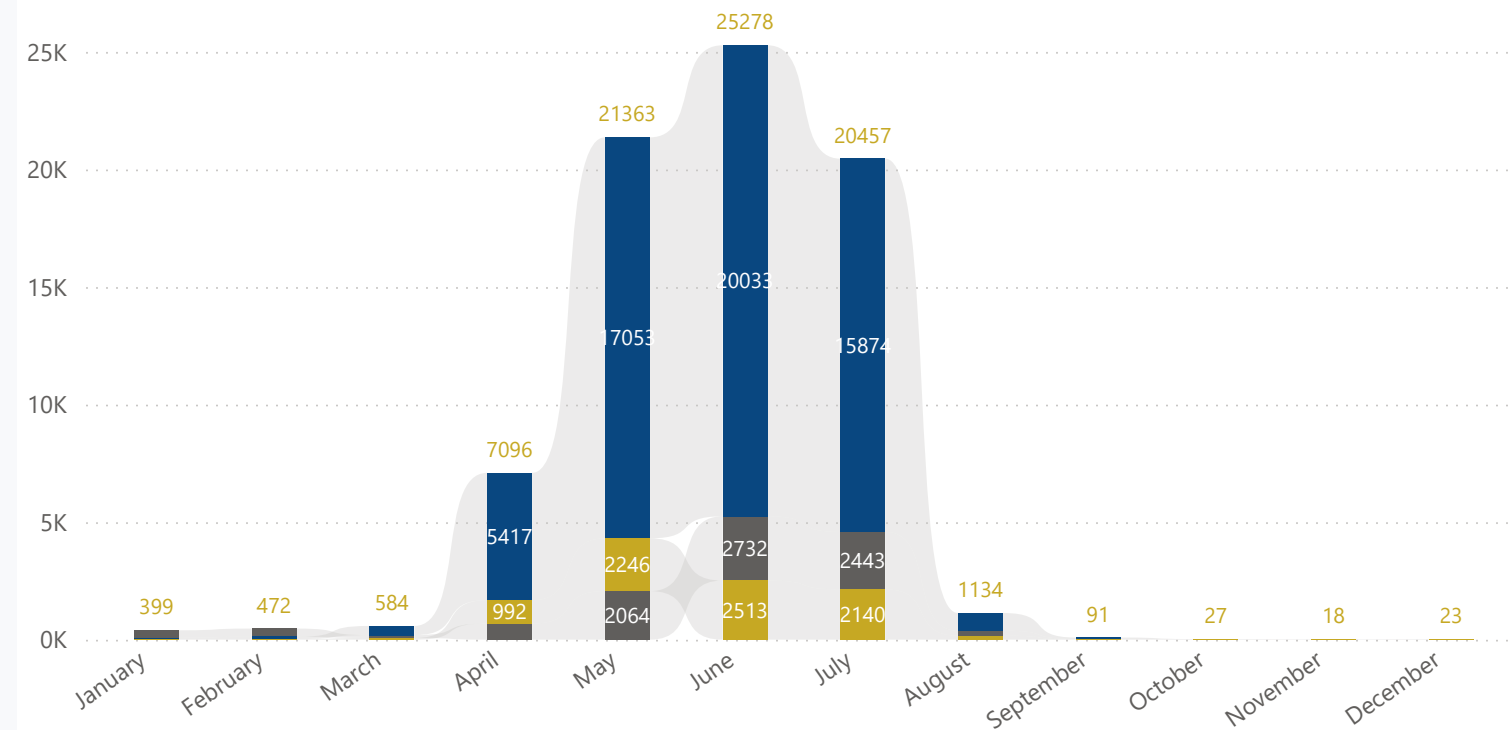
PATIENT POPULATION

INTUBED ● No ● Yes ● (Blank)



PATIENT POPULATION OVER TIME

ICU ● (Blank) ● No ● Yes





COVID-19 | Comorbidities

77K

Total Patients Reported

42

Average Patient Age

2

Patient Care Type

1

ASTHMA

CHRONIC OBSTRUCTIVE...

HYPERTENSION

OBESITY

PNEUMONIA

TOBACCO

2

CARDIOVASCULAR

DIABETES

IMMUNOSUPPRESSED

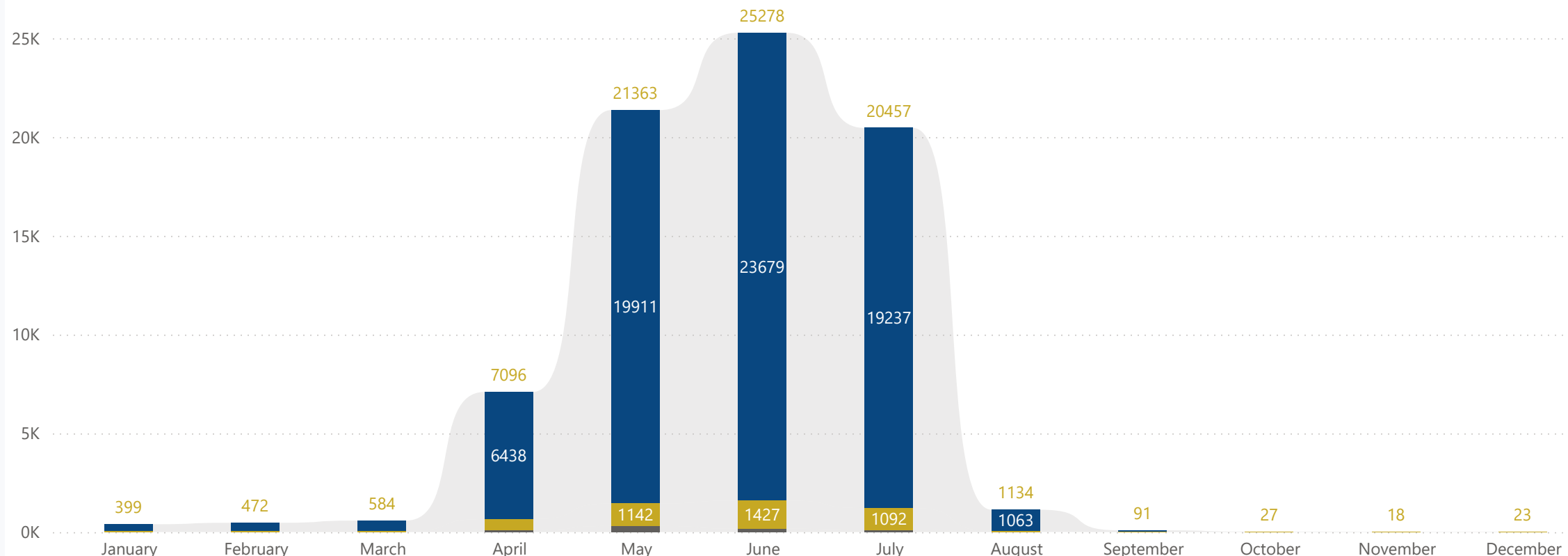
OTHER_DISEASE

RENAL_CHRONIC

3

TREND OF PATIENT ADMISSIONS OVER TIME

CARDIOVASCULAR ●(Blank) ●No ●Yes



12

13



COVID-19 | Demographics

77K

Total Patients Reported

42

Average Patient Age

2

Patient Care Type

1

2

3

4

5

6

7

8

9

10

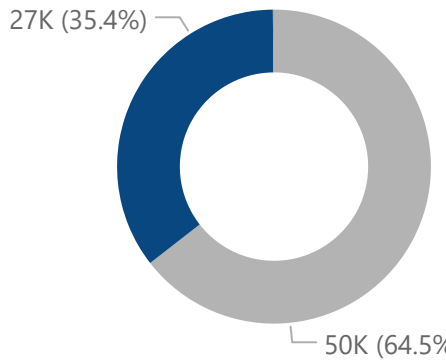
11

12

13

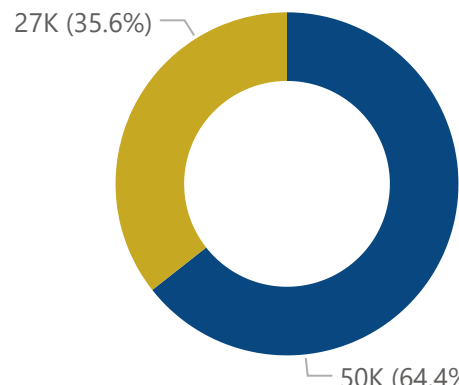
PREGNANCY STATUS AMONG PATIENTS

●(Blank) ●No ●Yes



GENDER DISTRIBUTION OF PATIENTS

●Male ●Female



PATIENT POPULATION BY AGE GROUP

