

Transportation

Hospitalization

Caretaking Model

Go by oneself, or preventative Taxi



**Home Care**

**Group Quarantine**

mild, asymptomatic patients

Aged over 70 years old, between 63-69YO and live alone, pregnant more than 36 weeks, infants 3-12 months old and have a fever over 39 degrees.

513 medical clinics participation in case management

1. Stationed Medical Personnel
2. Commander hotels as quarantine centers
3. Safety, logistics, and sanitary teams

Ambulance



**Specialized Ward**

Intermediate/Severe, born in less than 3 months with fever, and due to other diseases required to be hospitalized after assessment by medical doctor

1. ICU
2. Isolation ward
3. Specialized wards
4. PICU

Enhance Quarantine hotel



5 Quarantine facilities/hotels with a total of 3,397 beds were commandeered

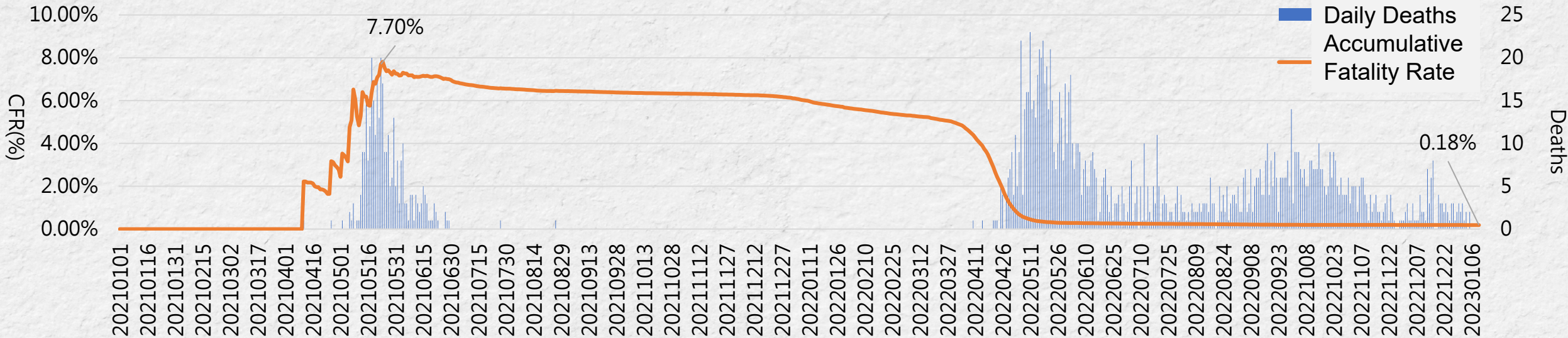
序號	集中檢疫所	總床數	累計床數
1	陽明山	160	160
2	安心 / 關懷	187	347
3	關愛	10	357
4	大安	255	1351
5	萬華	221	1182

Quarantine facilities/ hotels  
Total Beds  
Accumulative Total

# Accumulative Monthly Case and Fatality Rate of Taipei City

### Deaths and Accumulative Fatality Rates of Taipei City between 2021-2023

Last Updated: 14:00, 2023.1.5



### Cases of Taipei City between 2021-2023



# Intermediate and Severe Cases and Fatality Rate in Taipei City 2022.5.14-10.15 9

Since 2022.5.14 the accumulative total of intermediate and severe cases is 2,487, about **0.37%**

1. 1,003 deaths, with patients over 90 YO accounting the majority of intermediate and severe cases, and deaths

2. Case fatality rate for patients of 70 is higher

(1)70YO : **0.39%**

(2)80YO : **1.69%**

(3)90YO : **11.05%**

Age Level	Cases	Proportion of age level to all cases	Intermediate to Severe	Proportion of Intermediate to Severe in Age Group	Deaths	Case Fatality Rate of Age Level
0YO	54,739	8.94%	37	0.07%	6	0.01%
10YO	56,718	9.27%	15	0.03%	1	0.00%
20YO	101,009	16.50%	15	0.01%	3	0.00%
30YO	107,770	17.61%	25	0.02%	2	0.00%
40YO	104,601	17.09%	44	0.04%	8	0.01%
50YO	73,108	11.95%	146	0.20%	39	0.05%
60YO	60,433	9.87%	282	0.47%	70	0.12%
70YO	34,362	5.61%	442	1.29%	135	0.39%
80YO	14,838	2.42%	727	4.90%	251	1.69%
90YO	4,416	0.72%	535	12.12%	488	11.05%
Total	611,994	100.00%	2,487	0.37%	1,003	0.16%
The mild/asymptomatic rate is 99.6%						

1. The Omicron Variant of COVID-19 has decreased proportion of intermediate to severe cases, with mild/asymptomatic cases at 99.6%.
2. Severity based triage can maintain the capacity and normal operations of medical institutions.
3. Due to the serious pandemic, tourism has dwindled in Taipei City, by commandeering living resources of hotels as group quarantine centers, relief and prevention can be fulfilled.
4. Applying medical resources of clinics to home care of mild symptom patients with chronic diseases.
5. Using large plazas as Drive-thru emergency outpatient service, accelerating the screening, diagnosis, medication (symptom relieve, oral antiviral medicine) to prevent overcrowding of medical institutions and hastening the diagnosis, report, and therapy.

1. The pandemic will pass. Prevention, revitalization, relief, and transformation (intellectualized and digitalized) must be balanced in the post-pandemic era.
2. Strengthening the prevention system in the post-pandemic era, improving from a forced march to toughness in prevention: Law amending, reorganizing and rebuilding, talent cultivating, financial support of medical institutions (hospitals, clinics, clinical labs, pharmacies) to participate in public health; reinforcement of preventative competency and literacy of workplaces, schools, businesses, and citizens.



**Thank you !**