**COVID-19 Vaccine Eligibility Information for Ontario**

**Table 1: Eligibility for COVID-19 Vaccine for Ontario as of 2021-08-24**

|  |  |
| --- | --- |
|  | Eligibility status |
| Current Vaccine Rollout Phase | 31 |
| Current general age-related eligibility | 12+1 |
| Long term care phase | Now eligible1 |
| Other congregate care settings phase | Now eligible1 |
| Chronic conditions | Now eligible1 |
| Other disability-related groups phase | Now eligible1 |
| Caregivers for people with disabilities phase | Now eligible [1] 1 |

**Notes:** [1] Caregivers for people in long-term care homes, retirement homes, First Nations elder care homes, and other congregate care settings for seniors for phase 1.1 Phase 2 one essential caregiver for initial in the highest risk for individuals with health conditions that require regular and sustained assistance with daily living activities or personal care.1 As well phase 2 one essential caregiver for individuals with a high-risk condition for individuals with health conditions that require regular and sustained assistance with daily living activities or personal care.1

**Table 2: Eligibility for the second dose of the COVID-19 Vaccine for Ontario as of 2021-08-24**

|  |  |
| --- | --- |
|  | Eligible groups |
| Those currently eligible for second dose | * Those aged 12+ who have received their first dose.2
 |

**Table 3: Who qualifies for each of the COVID-19 Vaccines in Ontario**

|  |  |
| --- | --- |
|  | Vaccine |
| Groups eligible | Pfizer | Moderna | AstraZeneca |
| 12 and above3 | 18 and above3 | Paused as of 2021-05-114.If you received AstraZeneca for your first dose you can book the second dose appointment that is 8 weeks or longer after the first dose.1,5If you wish to receive a second dose of the AstraZeneca, you can contact the primary care provider or pharmacy where you received the first dose. 1,5 |

**Table 4: Chronic conditions definition for Ontario**

|  |  |
| --- | --- |
|  Term | Definition |
| Adults who have health conditions organized by relative risk levels into highest risk, high risk, and at risk. | Highest risk:* Patients who have received an organ transplant.1
* Patients with kidney disease with estimated glomerular filtration rate (eGFR) under 30.1
* Patients with neurological diseases that also affect respiratory function may be compromised.1
* Hematopoietic stem cell recipients.1
* Patients diagnosed with a hematological malignancy that have been diagnose within the last year.1
* A caregiver for anyone with one of these conditions.1

 * Vaccination for this group would occur via hospital clinics, and at locations patients already receive treatment.1

High risk:* Individuals with a BMI over 40.1
* Individuals with intellectual or developmental disabilities
* Patients taking immunosuppressive treatments.1
* One caregiver that is providing consistent and essential assistance to someone with one of these conditions.1
	+ Vaccine distribution would be via mobile teams and through primary care settings.1

At-risk conditions:* Immune and immune deficiency disorders1
* Dementia1
* Thalassemia1
* Sickle cell disease1
* Pregnancy1
* Diabetes1
* Diagnosed mental disorder1
* Cerebrovascular and stroke disease1
* Liver disease1
* Respiratory diseases1
* Immunocompromising health conditions1
* Substance use disorders1
* Heart disease1
* Disorders of the spleen1
* All other cancers1
* Hypertension that has resulted in end organ damage.1
* Other disabilities requiring direct support care in the community.1
	+ Vaccination distribution for these individuals will occur through:
		- Mass immunization clinics (mostly for those who are covered by the age qualification).1
		- Mobile teams1
		- Hospital clinics1
		- Primary care settings1
 |

**Table 5: Other disability related groups for Ontario**

|  |  |
| --- | --- |
| **Disability related group** | Intellectual or developmental disabilities (ex. Down Syndrome).1 |

**Table 6: Percentage of individuals that have received the COVID-19 Vaccine in Ontario as of 2021-08-24**

|  |  |  |
| --- | --- | --- |
|  | % of population aged 12 + that have received one dose | % of population aged 12+ that have received two doses |
| Percentage of population that has been vaccinated | 83.6%6 | 75.5%6 |

**References:**

1. <https://covid-19.ontario.ca/ontarios-covid-19-vaccination-plan#phase-2>
2. https://covid-19.ontario.ca/covid-19-vaccines-getting-your-second-dose
3. <https://www.health.gov.on.ca/en/pro/programs/publichealth/coronavirus/docs/vaccine/COVID-19_vaccination_rec_special_populations.pdf>
4. https://news.ontario.ca/en/statement/1000103/ontario-pauses-administration-of-astrazeneca-vaccine
5. <https://news.ontario.ca/en/release/1000329/ontario-accelerates-second-doses-of-astrazeneca-covid-19-vaccine>
6. https://data.ontario.ca/dataset/covid-19-vaccine-data-in-ontario/resource/775ca815-5028-4e9b-9dd4-6975ff1be021