	Company
	Vaccine Brand Name
Vaccine form	Nb of doses/vial
	Quantity of antigen/dose
	Vial size
	Form
	Adjuvant
	Diluent component
Storage conditions	Temp. during transportation
	Temp. during storage
	Duration of storage (long-term)
Administration	Duration of storage (end-user)
	Administration route
	Stability duration once reconditionned
Logistics	Additional comments on administration
	Secondary packaging (tray (white box))
	Palette

10 doses / vial

One dose (0.5 mL) contains 0.10 mg mRNA, encoding the pre-fusion stabilized Spike (S) glycoprotein of 2019 novel Coronavirus (SARS-CoV-2).

5 mL multi-dose vial

Moderna COVID-19 Vaccine is a white to off white suspension supplied in a glass vial with a rubber stopper and aluminum seal

No Adjuvant

No Dilution

Store and transport frozen -20°C (range -25º to -15ºC)

Store and transport frozen -20°C (range -25º to -15ºC)

6 months at -20°C (range -25º to -15ºC)

30 days at 2°C to 8°C

Intramuscular

No reconstitution

Sales Pack: H: 60mm, L: 51mm,W: 126mm

Shipping Case: H: 135mm, L: 267mm, W: 169mm

Pallet: H: 960mm, L: 1,200mm, W: 800mm