

	Company											
	Vaccine Brand Name	Vaccin 1										
Vaccine form	Nb of doses/vial	multidose vial										
Storage conditions	Temp. during transportation	-75+/-15°C										
	Temp. during storage	-75+/-15°C or 2-8°C										
Logistics	Secondary packaging (tray (white box))	195 vials in one tray (975 doses) 1 tray (white box) dimensions: 229mm X 229mm x 40mm										
	Thermal shipper	Thermal shipper box can be packed and delivered with 1, 2, 3, 4, or 5 trays. Each tray holds 195 vials. However, optimal pack is 5 trays per thermal shipper. <table border="1"> <thead> <tr> <th colspan="2">Weights and Dimensions</th> </tr> </thead> <tbody> <tr> <td>Tare Weight (Inc. Dry-Ice)</td> <td>8.5kg (31.5kg)</td> </tr> <tr> <td>Volumetric Weight</td> <td>15.0kg</td> </tr> <tr> <td>Payload Space L x W x H</td> <td>245x245x241mm</td> </tr> <tr> <td>Shipper Dimensions L x W x H</td> <td>400x400x560mm</td> </tr> </tbody> </table>	Weights and Dimensions		Tare Weight (Inc. Dry-Ice)	8.5kg (31.5kg)	Volumetric Weight	15.0kg	Payload Space L x W x H	245x245x241mm	Shipper Dimensions L x W x H	400x400x560mm
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Volumetric Weight	15.0kg											
Payload Space L x W x H	245x245x241mm											
Shipper Dimensions L x W x H	400x400x560mm											
Palette	Pallet (Euro): 12 primary Thermal shippers per pallet 60 trays (white box) total 5 trays/Thermal shipper 58,500 doses total (11,700 vials) Dimensions (not including pallet) 1200mm X 800mm X 1120mm Dimensions (including pallet): 1200mm X 800mm X 1265mm											

7.1 Appendix 1: AeroSafe 47L7 ULT Parcel Shipper

Note: Approximate weights are based on maximum configuration of dry ice.

ITEM	DESCRIPTION
1	VIP LID
2	DRY ICE TRAY
3	PAYLOAD BOX (Takes 1 vial tray)
4	47L7 THERMAL SHIPPER

Aerosafe 47L7 Weights and Dimension	
Empty Shipper Weight	9.4 kgs
Available Payload Space	9.75" x 9.75" x 9.75"
External Dimension	17.5" x 17.5" x 21.5"
Amount of Dry Ice	22 kgs
Tare Weight w/ Dry Ice	31.4 kgs
Total weight w/ 1 vial tray	32.5 kgs

Weight of Vial Tray 1.038 kgs

Hierbij de informatie over de verpakking van het ULT product.

Aanvullend hebben ze nog de volgende info verstrekt waarbij ze volgens mij ervan uitgaan dat zij rechtstreeks aan de vaccinatiecentra gaan leveren.

Minimum 1 tray (195 MDV) or up to 5 trays (975 MDV) delivered to vaccination center in a thermal shipper that keeps ultra low temperature (ULT) up to 10 days

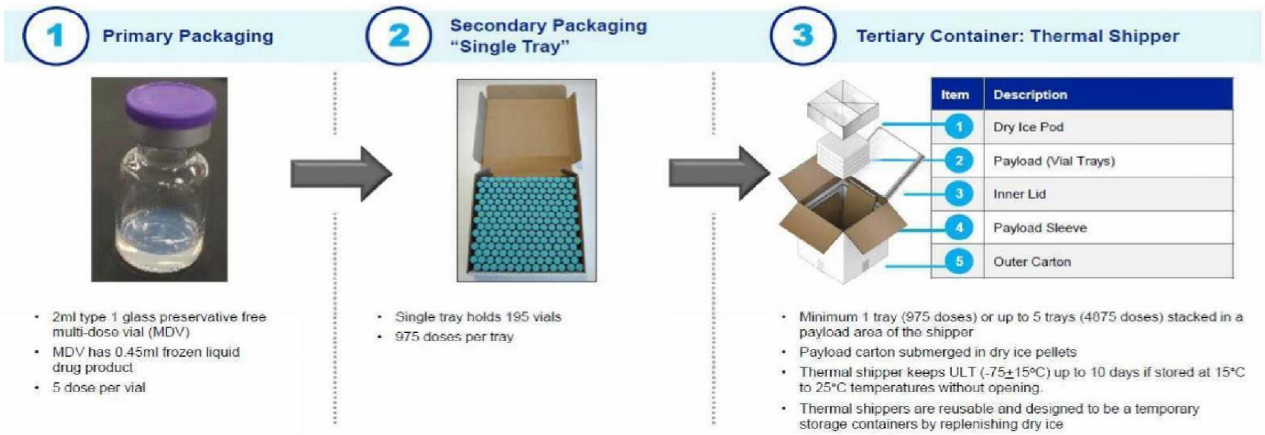
Thermal shipper designed for temporary storage

5 days with replenishment of locally sourced dry ice with 2 openings/day

Multiple dry ice replenishments possible (Up to 15 days (3 times re-icing))

Meer info heb ik op dit moment niet.

Product Packaging Overview



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7.1 Appendix 1: Softbox Medium ULT Parcel Shipper

Note: Approximate weights are based on maximum configuration of dry ice.



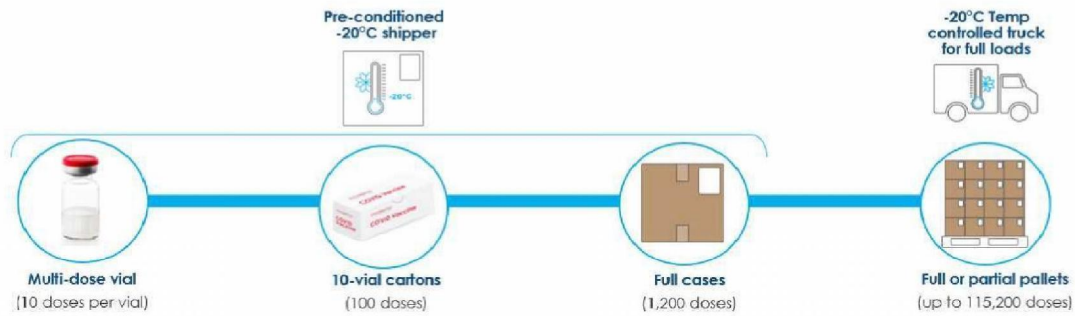
	Vaccine Brand Name	
Vaccine form	Nb of doses/vial	10 doses / vial
	Quantity of antigen/dose	One dose (0,5 mL) contains 0.10 mg mRNA, encoding the pre-fusion stabilized Spike (S) glycoprotein of 2019 novel Coronavirus (SARS-CoV-2).
	Vial size	5 mL multi-dose vial
	Form	Moderna COVID-19 Vaccine is a white to off white suspension supplied in a glass vial with a rubber stopper and aluminum seal
	Adjuvant	No Adjuvant
	Diluent component	No Dilution
Storage conditions	Temp. during transportation	Store and transport frozen -20°C (range -25° to -15°C)
	Temp. during storage	Store and transport frozen -20°C (range -25° to -15°C)
	Duration of storage (long-term)	6 months at -20°C (range -25° to -15°C)
Administration	Duration of storage (end-user)	30 days at 2°C to 8°C
	Administration route	Intramuscular
	Stability duration once reconditionned	No reconstitution
Logistics	Additional comments on administration	
	Secondary packaging (tray (white box))	Sales Pack: H: 60mm, L: 51mm,W: 126mm
	Palette	Shipping Case: H: 135mm, L: 267mm, W: 169mm
		Pallet: H: 960mm, L: 1,200mm, W: 800mm

Packaging Configuration



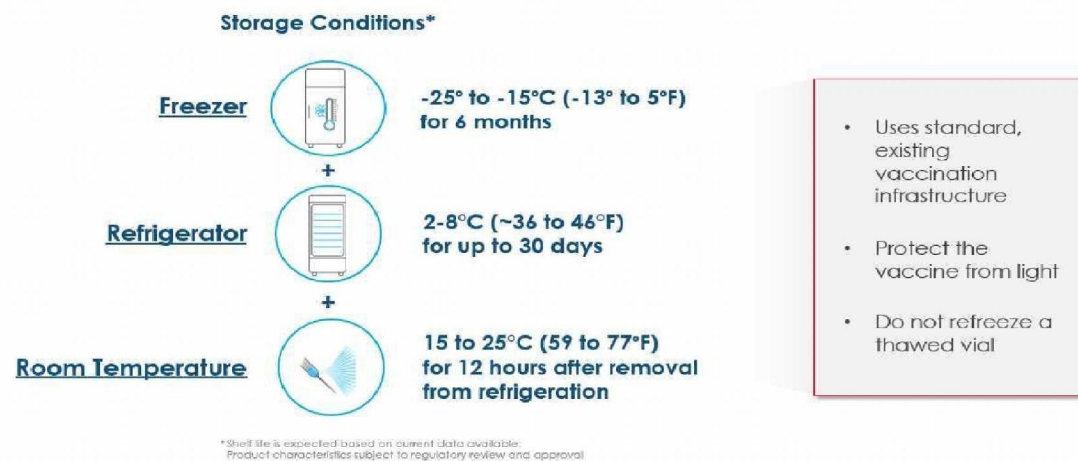
	Vial	Sales Pack	Shipping Case	Pallet
Viials/Doses	1 Vial 10 doses	1 Sales Pack 10 Vials 100 Doses	1 Shipping Case 12 Sales Packs 120 Vials 1,200 Doses	1 Pallet 96 Shipping Cases 1,152 Sales Packs 11,520 Vials 115,200 Doses
Dimension & weight	H: 50mm D: 24mm	H: 60mm L: 51mm W: 126mm	H: 135mm L: 267mm W: 169mm Approx. 2.7kg	H: 960mm L: 1,200mm W: 800mm Approx. 300kg
Packaging features	Tamper evident Vial cap	Tamper evident label on Sales Pack		
Label	LOT & EXP - Printed Only QR Code encoded with: https://www.modernatx.com/covid19vaccine-intl/	Product Code, EXP & LOT - Printed & 2D Data Matrix (Not serialized) QR Code encoded with: https://www.modernatx.com/covid19vaccine-intl/	Product Code, EXP & LOT - Printed & 1D GS1-128 (Not serialized)	SSCC Label

From manufacturing to distribution



Transport of Finished Product at -20°C (range of -25° to -15°C)

Multiple options for storage of unopened (nonpunctured) vials of vaccine



	Company	
	Vaccine Brand Name	Vaccin 2
Vaccine form	Nb of doses/vial	10
Storage conditions	Temp. during transportation	2-8 degrees
	Temp. during storage	2-8 degrees
Logistics	units (carton)	10 doses x 10 vials tbc
	Boxes (shipper case)	24 units 2400 doses. 240 vials 310mmx218x228mm
	Palette	48 boxes
		115200 doses
11520 vials		

Pallet Pattern (IDT Biologika)

Mittwoch, 29. Juli 2020

Produktname	ART1222
Artikelnummer	version2 (27.07.2020)
Materialname	1 T
Lösungsummer	80,7 %
Volumen	84,5 %
Fläche	
Palette	EUBO1

Karton (AD)	Länge	310,0	12	Karton / Lage
Product	Breite	210,0	4	Lage / Ladung
Ladung	HOhe	228,0 mm	48	Karton / Ladung
		912,0 mm	Netto	1,0000
		1057,0 mm	Brutto	1,5000 Kg
				72,0000 Kg
				97,0000 Kg
			Volumen	15408 cm ³
				0,78 m ³
				1,01 m ³

