# The Supply Inventory List (SIL) and Covid-19 Vaccination Channel (CVC) Updates

## 9 December 2020

## SIL V2 (amendments)

The SIL for each Covid-19 Vaccine Administration site type has been updated to reflect feedback from NHSEI Covid-19 Vaccine Regional Operation Leads, clinicians and NHS Procurement and Supply Professionals. SIL V2 and the relevant Appendices are attached forming Appendix 1 of this update.

Item Description Changes Only
Anaphylaxis Kit Community (Adrenaline-only)
Anaphylaxis Kit Standard (Adrenaline +
Chlorphenamine + Hydrocortisone)
Emergency Kit - Intravenous cannula 18G
Emergency Kit - Intravenous cannula 20G
Cool Box (refrigeration) [when required]
Dressing Trolley Standing Height (Drawer Available for Storing Emergency Kit)
Refrigerator, 158/389L (Dependent on throughput)
Resuscitation Equipment - Absorbent Towel, Gloves,
Razor, Shield and Shears
Permanent Marker Pens (For permanently striking
through the labels and the vaccine boxes after use to prevent counterfeiting)

Changes SIL – Hospital Hubs	Change
Industrial Infrared Thermometer for cool packs	Added
Resuscitation equipment - Automated External Defibrillator Kit	Removed Will already be emergency resuscitation in place
Resuscitation equipment - Automated External Defibrillator, Adhesive Pads	Removed As above
Resuscitation Equipment - Oxygen Mask	Removed As above
Sign indicating location of AED	Removed As above

Changes SIL – Vaccination Centres	Change

Refrigerator, 158/389L (Dependent on throughput)	Added
ULT IQ, OQ & PQ	Added
Ultra Low Temperature (ULT) Freezer 570	Added
Ultra Low Temperature (ULT) Freezer - 101	Added
Industrial Infra red Thermometer for cool packs	Added
Lockable Cabinets for Medicines	Added
Wipeable Chairs	Added
Emergency Kit - Scissors Tuf-Cut	Removed
Megaphone	Removed
Waste Bin	Removed

Changes SIL – Local Vaccination Centre (Non-NHS)	Change
Anaphylaxis Kit Standard (Adrenaline + Chlorphenamine + Hydrocortisone)	Added
Refrigerator, 47L / 82L (Dependent on throughput)	Added
Industrial Infra red Thermometer for cool packs	Added
Lockable Cabinets for Medicines	Added
Wipeable Chairs	Added
Anaphylaxis Kit Community (Adrenaline-only)	Replaced by 3 drug anaphylaxis kit above
ULT Gloves, aprons, face shields PPE (details to be confirmed)	Removed
Emergency Kit - Scissors Tuf-Cut	Removed
Dressing Trolley Standing Height (Drawer Available for Storing Emergency Kit)	Removed
Removed: Megaphone	Removed
Refrigerator, 158/389L (Dependent on throughput)	Removed
Removed: Waste Bin	Removed

Changes SIL – Local Vaccination Centres (NHS)	Change
Sharps bin, Yellow lid, 2 litre, portable	Added
Anaphylaxis Kit Standard (Adrenaline + Chlorphenamine + Hydrocortisone)	Added
Permanent Marker Pens (For permanently striking through the labels and the vaccine boxes after use to prevent counterfeiting)	Added
Refrigerator, 47L / 82L (Dependent on throughput)	Added

Industrial Infra red Thermometer for cool packs	Added
Anaphylaxis Kit Community (Adrenaline-only)	Removed
	Will be on site already
Resuscitation equipment - Automated External Defibrillator Kit	Removed
Resuscitation equipment - Automated External Defibrillator, Adhesive Pads	Removed
Resuscitation Equipment - Oxygen Mask	Removed
Refrigerator, 158/389L (Dependent on throughput)	Removed
Sign indicating location of AED	Removed

#### Schedule of deliveries, volumes and route of delivery to Vaccine Administration sites

#### Local Vaccination Centres (NHS) & (non NHS)

From 8 December Local Vaccination Centres (LVCs) will be serviced by the dedicated Covid Vaccination Channel (CVC), who will provide consolidated deliveries of equipment and consumables. Fridges and other chill chain products will be delivered direct from manufacturer. To provide forward visibility of when all deliveries will arrive, and the volume of each product on the SILs for NHS and Non NHS LVCs, a schedule of deliveries is provided in Appendix 2.

#### Wave 2 Hospital Hubs and Vaccination Centres

To enable the 1,000 + LVCs to become operationally ready to administer Covid-19 vaccine from 14 December 2020, the Hospital Hubs and Vaccination Centres will continue to be serviced by a combination of delivery routes:

- NHS Supply Chain
- Dedicated PPE Channel
- CVC
- Direct from suppliers

To support supplies teams for Hospital Hubs and Vaccination Centres plan, identify and manage products being despatched for Covid-19 Vaccine Administration, a schedule of deliveries will be provided in advance:

- What products are being despatched
- The volume of those products being despatched
- Which logistics solution will be delivering each product
- The date when each delivery will be made

Appendix 3 provides a schedule of deliveries for the second wave of Hospital Hub and Vaccine Centres, being made operational for Covid-19 Vaccine administration.

#### Wave 1 Hospital Hubs and Vaccination Centres

Following first deliveries of equipment and consumables, items that require replenishment, or were not required for the first week of operations, will be provided by the same channels as the Wave 2 Hospital Hubs and Vaccination Centres, listed above.

The delivery and replenishment schedule will be provided on a weekly basis:

- What products are being despatched
- The volume of those products being despatched
- The date that the deliveries will arrive

### **Customer Service**

The dedicated Covid-19 Vaccine Service has been servicing all Vaccine Administration Centres since 7 December.

It is **able to** resolve queries such as:

- My delivery didn't arrive on the day in the schedule
- My delivery had less items, than was in the published schedule for my organisation
- I've received less volume of an item, than was in the published schedule for my organisation
- I've received damaged goods

0300 200 1000



vaccineservicedesk@england.nhs.uk

Below is a list of things that the National Vaccine Service Desk cannot provide:

- Changes to the SIL
- Additional requests for product or more product

Feedback on volumes provided should be provided to your NHSE/I Covid-19 Regional Operation Leads. Volume changes will only be made at a national level, to reflect consistent consumption of product in relation to the vaccine ordered.