

## PPE Flow Chart (Non Clinical Services)

All products must have their CE marking clearly evident on the product and/or packaging

### Follow Hand Hygiene Protocol

Always wash your hands before putting on PPE. Wash hands in soap and water for 20 seconds at least.



Disposable gloves and aprons are single use only. Masks should only be reused in case of serious shortage.



#### Personal Protective Equipment Kit consists of:

- 1 Hand gel / Hand Sanitiser** between 70%-90% Alcohol. All alcohol-based hand disinfectants product labels must state the recommended dosage, and the percentage of alcohol they contain
- 2 Masks:** Surgical facemasks (Type IIR Certified) are medical devices covering the mouth, nose and chin, and should be worn during any activities where there is a risk of blood, body fluids, secretions or excretions splashing onto the wearer's mouth or eyes.
- 3 Facial shields (On Risk Assessment):** All face shields / visors must comply with the following –
  - Must be optically clear
  - Must be resistant to fogging
  - Adjustable head band
  - Reusable protective face wear should be decontaminated after each use. This can be done by: 2 stage decontamination with detergent & water followed by disinfectant Chlorine at 1000ppm effective or washing in detergent & water and then soaking and washing in Milton
- 4 Gloves:** Nitrile, Vinyl and Specialist Gloves or any other suitable material) All gloves should be latex free where possible
- 5 Aprons:** Polythene white 686 x 1170mm 16 micron disposable with thickness 16µ
- 6 Red laundry bags:** Compliant with DHSS Guidelines HC(95)18 for the Safe Handling of Contaminated Laundry
- 7 Yellow Clinical Waste Bags**
- 8 Spillage Kit** This kit contains all you need to deal efficiently and effectively with body fluid spills. Five individually packed single use kits complete with disposable gloves, apron, mask, absorbent pad, wipes, scoop and scraper, instruction leaflet and disposable bag and tie, in a durable waterproof bag. Kit also includes 1 x 500gsm Emerzorb gelling powder which absorbs many times its own weight, minimises odours, and makes cleaning up easier or GV Biocide Granules ensure easy collection and removal of a urine / faecal / vomit spill and contain Triclosan an organic anti-bacterial agent. Along with a 1 Litre bottle of surface sanitiser which is effective against a wide range of bacteria



#### PPE to be used

- Always during personal care
- Always before cleaning "contaminated environment" service users room
- Always when handling waste & soiled clothing
- Always when cleaning equipment
- Assisting with medication
- Serving & assisting with meals (disposable plate's cutlery etc.)

#### Stock held services for Covid 19

- There is a main stock held in each area, however, services should have enough stock for 2/3 days.