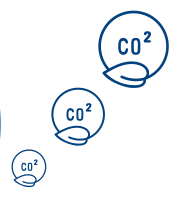
STOBHILL AND NEW VICTORIA GET THEIR WASTE SORTED



CLINICAL WASTE IS NHS GGC'S MOST **EXPENSIVE WASTE STREAM, WITH UP TO** 50% OF WASTE GOING INTO ORANGE BAGS **NOT BEING INFECTIOUS. THIS PRODUCES CIRCA 6,000 TONNES OF CLINICAL WASTE TOTALLING 1,500 TONNES OF CARBON**

5% OF NHS GGC'S **WASTE IS** SEGREGATED AT SITE. **EQUALLING 7 TONNES** OF CARBON.



SEGREGATING WASTE SAVES ENERGY, RESOUCES AND MONEY.

OUR FUTURE WASTE MANAGEMENT MODEL

THROUGH OUR SUSTAINABLE PROCUREMENT AND CLINICAL SUSTAINABILITY GROUP WE WILL WORK TO PREVENT, REDUCE AND REUSE WASTE

IMPLEMENTATION OF WASTE SEGREGATION WITHIN CLINICAL SETTINGS TO INCREASE SEGREGATION OF NON-CONTAMINATED WASTE INTO RECYCLING STREAM AND MOVE AWAY FROM SINGLE USE ITEMS.

PREVENT AND REDUCE

REUSE AND RECYLE

IMPLEMENT RECYCLING FACILITIES AT SOURCE FOR GENERAL WASTE IN PUBLIC AND STAFF NON-CLINICAL AREAS

RECOVER/ DISPOSE

STOBHILL HOSPITL AND THE NEW VICTORIA SUCCESS

STOBHILL NEW VICTORIA ARE OUR FIRST SITES TO ADOPT WASTE SEGREGATION IN CLINICAL AND NON-CLINICAL AREAS AND OUR PLAN IS TO ROLE THIS OUT ON A SITE BY SITE BASIS ACROSS THE NHS GGC.

SEGREGATION IN THE SIX THEATRES AT STOBHILL SHOWED A 70% REDUCTION IN ORANGE BAG WASTE WITH A SAVING OF 42 TONNES OF WASTE VOLUME. £17K COST AVOIDANCE AND CO2 SAVING OF 17 TONNES.