



**SOUTHBOURNE**

**SurfLifeSavingClub**

**(Founded 1986)**

# **Covid-19**

# **Operating Procedure**



## Overview:

This Covid-19 Operating Procedure is intended for use by all trainers and coaches of Southbourne Surf Lifesaving Club and supersedes existing club operating procedures during the period of the Covid-19 pandemic.

**The SLSGB National Safety Guidance** must be followed for all Club training activity and is the overarching Club activity safety requirement.

All trainers and coaches are required to read and understand this document alongside the existing club Safeguarding Policy.

Trainers and coaches should sign the declaration in this document to acknowledge they have read and understood the policy and procedure.

All trainers and coaches are expected to follow the SLSGB Coaching & Training Safety toolkit at every training session, to make use of forms and templates within it and to adhere to local requirements as decided by the SSLC committee.

This document is will be subject to review in line with any emerging and updated government and SLSGB guidance.

## Covid-19

The coronaviruses are a group of viruses that are common worldwide. Whilst some members of this group of viruses cause mild flu like symptoms, some result in more severe disease which can result in death. The coronavirus responsible for the current global pandemic is SARS-CoV-2. If infected with this strain it results in the disease COVID-19. The typical symptoms of infection include fever, new continuous cough and loss of the sense of smell. In some people they will have very few if any



symptoms, in others the illness may progress to severe pneumonia causing shortness of breath and breathing difficulties which may require hospital admission and intensive care. (1)

Generally, coronavirus can cause more severe symptoms in people with weakened immune systems, the elderly, those with long-term medical conditions such as diabetes, cancer and chronic lung disease.

The Coronavirus strain SARS-CoV-2 is now widespread in many countries, including the UK and Ireland, with transmission being controlled with social distancing measures and diligence to cleaning regimes.

For ease of reading throughout this document the virus and disease it causes will be abbreviated to "C-19".

## **How it can spread**

The two 2 most common ways people could become infected are:

- **Respiratory droplets:** Respiratory droplets are generated as an infected person's breath passes over the moist infected surfaces inside the mouth, nose, throat and lungs. These can be directly transferred into the mouth or nose of people who are nearby (within 2 metres) or possibly inhaled into the lungs. Respiratory droplets generated during coughing or sneezing are projected much further from the infected patient. In some cases this can be several metres.
- **Contact:** It is possible that someone may become infected by touching a person, a surface or object that has been contaminated by respiratory droplets. Then subsequently touching their own mouth, nose or eyes. (e.g. shaking hands or touching door knobs then touching own face).

In addition, there are certain procedures where the clinical intervention generates aerosols. These Aerosol Generating Procedures (AGP's) occur when higher concentration of infected respiratory aerosols are produced compared to coughing and sneezing. Such procedures include (but not limited



to) bag-valve-mask ventilation, insertion of supraglottic airway devices, pocket mask ventilation, expired air ventilation and tracheal intubation.

The likelihood of being infected by a person who has the virus is related to:

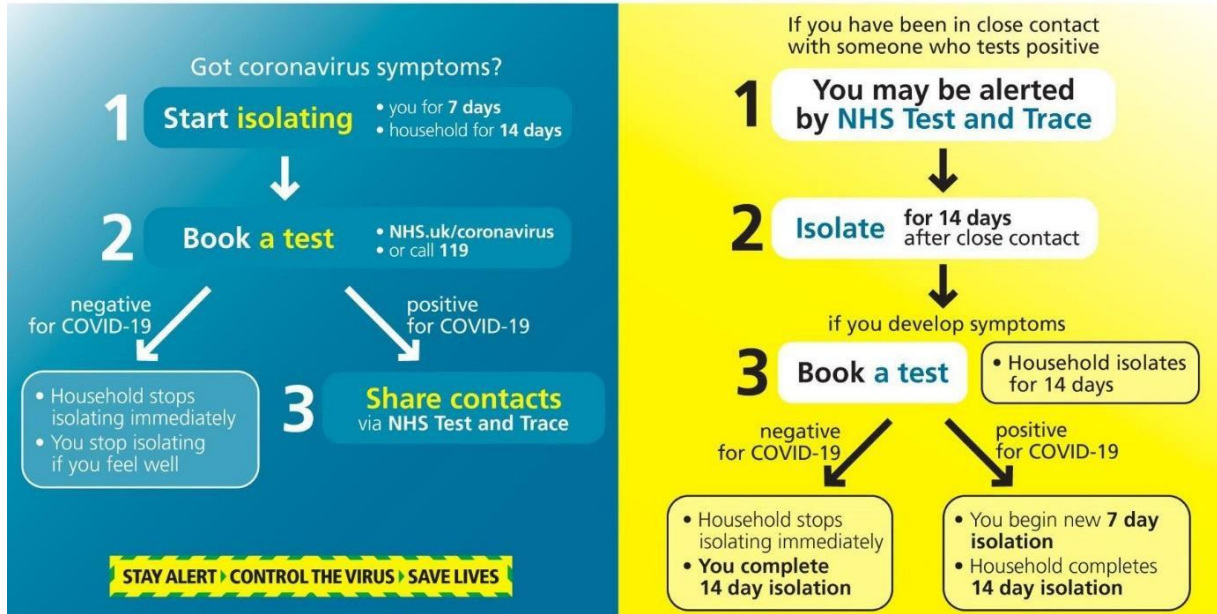
- How much virus they are releasing to the outside world (how sick they are)
- How close you are to the infected person
- How long you spend in close proximity to the infected person
- The ventilation in the area that person is in. (Outside on a windy day will a significantly reduced risk compared to a small confined space with no ventilation).
- Appropriate use of PPE and hand washing.

## **C-19 Symptoms**

The main symptoms of C-19 are:

- A high temperature – this means you feel hot to touch on your chest or back (you do not need to measure your temperature).
- A new, continuous cough – this means coughing a lot for more than an hour, or 3 or more coughing episodes in 24 hours (if you usually have a cough, it may be worse than usual).
- A loss or changed sense of normal smell or taste (anosmia)
- It may be a person has some, all or even none of the above. It is now recognised that a large number of those who have had the C19 are asymptomatic.

If you suspect you have C-19 the following advice below by UK Government is to self-isolate, even if they are mild symptoms.



### Government Threat Levels

The UK Government have assigned 5 threat levels to the UK which may be used nationally, regionally, or locally.

SSLSC can operate only when the threat Level is deemed to be safe, but generally, during Level 3 and below. Where a local/national lockdown is in place all club activities will be suspended

### Coronavirus alert levels in UK

Stage of outbreak		Measures in place
Risk of healthcare services being overwhelmed	5	Lockdown begins
Transmission is high or rising exponentially	4	Social distancing continues
Virus is in general circulation	3	Gradual relaxation of restrictions
Number of cases and transmission is low	2	Minimal social distancing, enhanced tracing
Covid-19 no longer present in UK	1	Routine international monitoring



## SSLSC Activities during C-19

For the immediate term (until end of September) the club will focus all its energy on maintaining the physical and mental fitness of its members by providing access to regular sports training sessions and lifeguard theory education.

All IRB activity is suspended until further notice.

All patrol-based activity is suspended until further notice.

All activity will take place in an open environment on the beach (ie. No indoor activity excluding indoor swimming)

Indoor swimming activity will be facilitated in line with the operating guidance of the swimming pool proprietors and will also adhere to C-19 safety principles outlined by Swim England.

The Club House will remain closed pending any updated guidance and changes to current social distancing requirements.

The equipment garage will be opened under strict operating guidelines as outlined further below in this policy document.

## Training Procedure

Club Hut:

- PLEASE NOTE the club hut is OUT OF BOUNDS.
- Only Gear Stewards or Committee Members are to open the clubhouse to gain access to the equipment store/garage. The front door to the club hut should remain locked whenever possible.
- No personnel belongings are to be kept or stored in the building.

Training Activities:

- Training will be undertaken in bubbles of up to a maximum of 12 people. The 12 will include trainers and any other persons required for safety cover (eg. Where water activities are to be undertaken.
- A priority booking system will be introduced as a means of ensuring all members are allocated to a bubble prior to any training session and maximum numbers are controlled. Members and parents of nippers will be required to confirm planned attendance at a training session alongside a response to 3 designated questions:
  1. Have I had flu like symptoms in the last 7 days?
  2. Does any of my household have flu like symptoms?
  3. Have I been in close contact with anyone in the last 14 days that displayed flu like symptoms?



- Dedicated areas of the beach identified through use of coloured flags will be allocated for each bubble and members notified prior to the training session to avoid congregation of members in any one location.
- Each training bubble will have an identified Level 2 Coach or a Trainer Assessor appointed to manage C-19 risks and processes for that session.
- The training lead will produce a risk assessment for the planned session that takes account of risks related to the activity and C-19.
- An attendance register for each bubble training activity will be completed to support test and trace requirements should they be needed.
- The training lead will commence each session by confirming bubbles members response to the 3 key questions:
  1. Have I had flu like symptoms in the last 7 days?
  2. Does any of my household have flu like symptoms?
  3. Have I been in close contact with anyone in the last 14 days that displayed flu like symptoms?
- All in water sessions that require Lifeguard/Lifesaver safety cover will require a C-19 update to be undertaken by the Lifeguards/Lifesavers that will be provided via a designated trainer assessor who has completed the required online SLSGB C-19 training module.
- All training will comply with requirements as outlined within the SLSGB National Safety Guidance - <https://www.sls.gb.org.uk/wp-content/uploads/2017/08/National-Safety-Guide-Training-and-Coaching.pdf>
- IF NO COACH IS AVAILABLE to lead a bubble that bubble will not be able to train as part of the club's activity.

## Access to Equipment

### Collecting Kit:

- Members will congregate in their designated bubbles at the pre-determined location on the beach away from the club / equipment store.
- Maintaining 2 metres distance at all times, 2 designated gear stewards for the training session will lay out the required training equipment within a designated collection/decontamination area - area immediately behind the RNLI lifeguard tower.
- When instructed to collect equipment each bubble will proceed to the collection area to acquire their allocated equipment for the training activity. Bubble members will only touch their designated item which will be numbered and used by them solely for that session.
- Once a bubble participant has collected their kit, they will take it back to the designated training area and wait for the rest of their bubble to congregate (maintaining 2m distance). Members must NOT ENTER THE WATER until the bubble regroups and the training lead instructs members to do so.

### Returning Kit:



- Bubbles will re-group at their designated area on the beach. When asked to do the bubble will move to the collection/decontamination area behind the RNLI lifeguard tower.
- When signalled one at a time, each member will proceed with their equipment to the decontamination area and leave their equipment for cleaning and return to their designated area of the beach to await the rest of the bubble to return.
- Staggered collection / return of club equipment will be implemented to minimise risks of any cross bubble contamination.
- Equipment will be cleaned using approved detergent / cleaning agents and returned to the equipment store by the designated gear stewards for the training activity. Gear stewards will wear sterile gloves and maintain 2m social distancing at all times.
- Once all equipment has been cleaned and placed back in the equipment store, gear stewards will place stands, wind breaks etc. back in the garage and wipe all handles, touch points, etc. with Heavy Duty Disinfectant Wipes.



Key:

 Kit Collection area

 Kit Decontamination / Cleaning Area







SSLSC Covid-19 Operating Policy & Procedure

