

User-friendly point-of-use instructions for home use diagnostic tests:

Illustrations and templates



How to cite this publication:

Walker, Sue, Bravo, Josefina and Edwards, Al (2022): User-friendly point-of-use instructions for home use diagnostic tests. University of Reading. Other. <https://doi.org/10.17864/1947.000419>

How to use the illustrations and templates

We have made a set of illustrations and indesign templates that designers can use to make instructions following our model.

We grouped the illustrations in 'packs' under themes that relate broadly to different parts of the instructions and the testing procedure:

- illustrations for actions such as 'rotate the swab', 'squeeze the tube' and 'put drops into the test device'
- illustrations of components, such as tubes, swabs and trays
- illustration to use in overviews of the test

The **illustrations** are downloadable in pdf: they can be included in an instruction as they are; or they can be modified using relevant software (such as Adobe Illustrator) if available.

A **template** can be used to design instructions using our model.

- Designers with access to Adobe Indesign can use the .indd template as a starting point when making instructions.
- The template is available in pdf for designers using other software and to allow for closer examination of the design features in our model.

Contents

Illustrations of components *pp 3*

Tubes and caps *pp 3*

For sampling and testing *pp 4*

For standing the tube upright *pp 5*

For disposal *pp 5*

Illustrations of actions *pp 6*

Preparation and sampling *pp 6*

Open/close *pp 7*

Stand the tube upright *pp 7*

Insert/remove *pp 8*

Rotate/squeeze *pp 9*

Transfer liquids *pp 10*

Processing of sample *pp 10*

Illustrations to include in an overview *pp 11*

Instructions templates *pp 12*

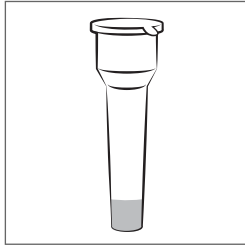
Illustrations of components



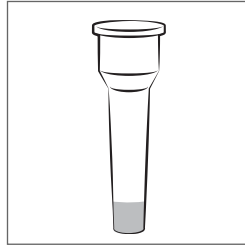
Download
this pack

Tubes and caps

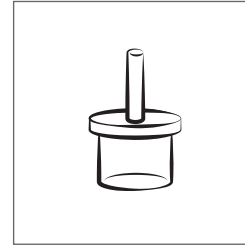
Tube 1: Pre-filled peel-off lid



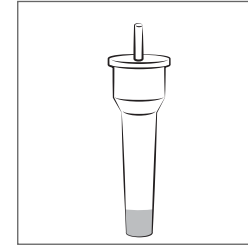
Tube 1 (lid).pdf



Tube 1.pdf

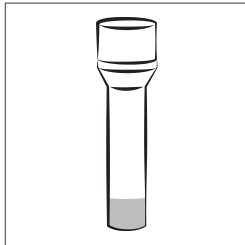


Nozzle 1.pdf

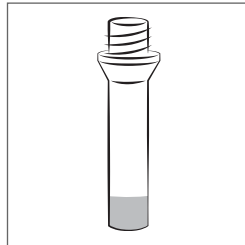


Tube 1 with nozzle.pdf

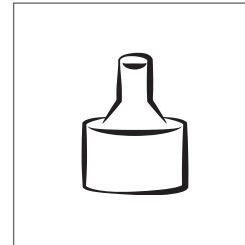
Tube 2: Pre-filled screw-on cap and nozzle



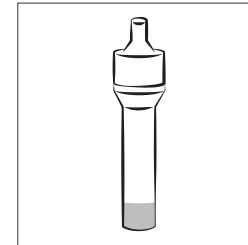
Tube 2 with cap.pdf



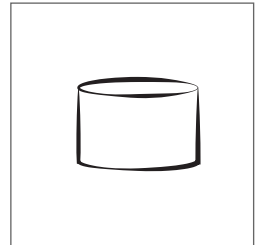
Tube 2 open.pdf



Nozzle 2 (screw on).pdf

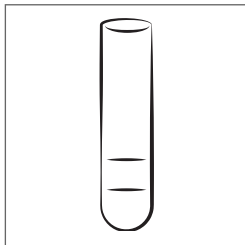


Tube 2 with nozzle.pdf

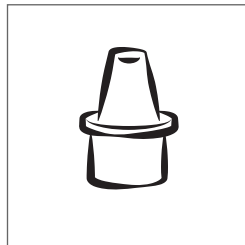


Screw cap (tube 2).pdf

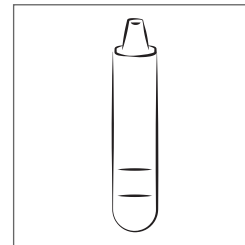
Tube 3: Not pre-filled and 2 markings



Tube 3.pdf



Nozzle 3.pdf

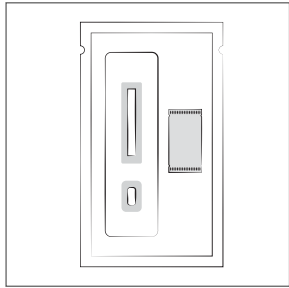


Tube 3 with nozzle.pdf

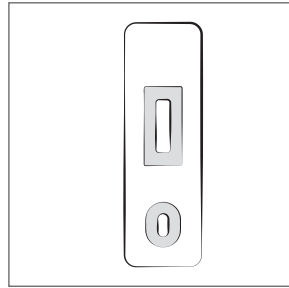


Download
this pack

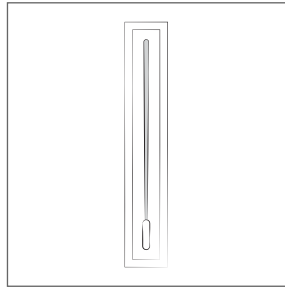
For sampling and testing



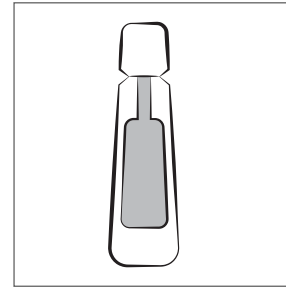
LFT in pouch.pdf



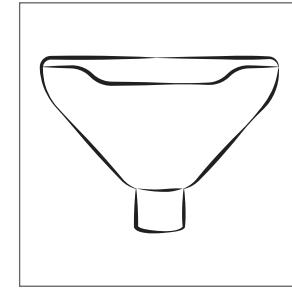
Test device LFT.pdf



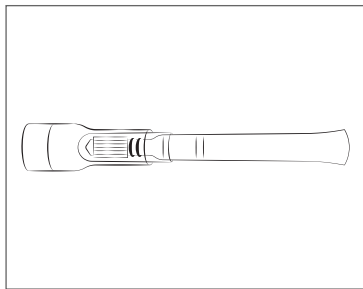
Swab in pouch.pdf



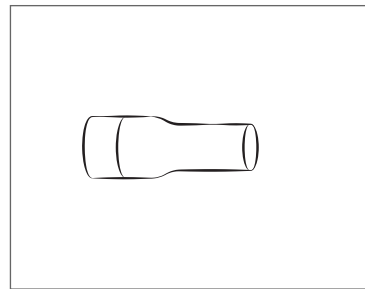
Buffer liquid capsule.pdf



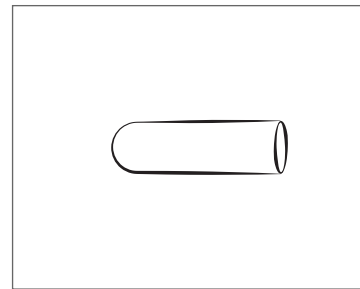
Funnel.pdf



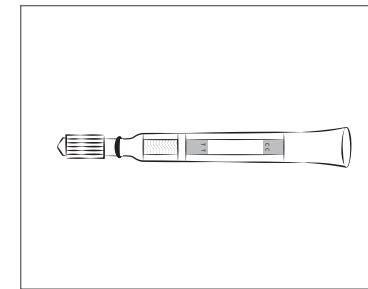
Test device Pen.pdf



Pen_Buffer.pdf



Pen_Swab protector.pdf

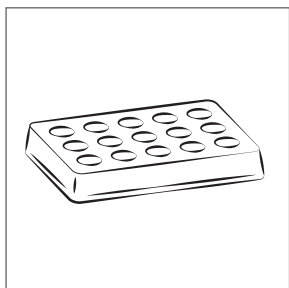


Pen_device.pdf

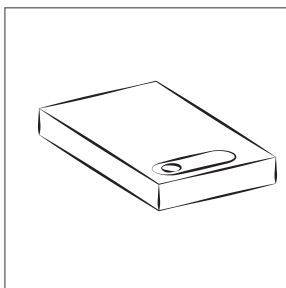


Download
this pack

For standing the tube upright

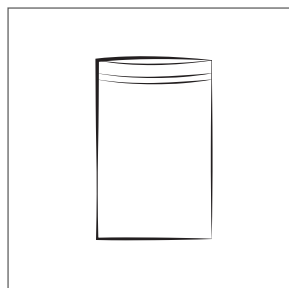


Tray.pdf



Box.pdf

For disposal



Bag plain.pdf



Bag biohazard.pdf



Bin biohazard white.pdf



Bin biohazard yellow.pdf

Illustrations of actions

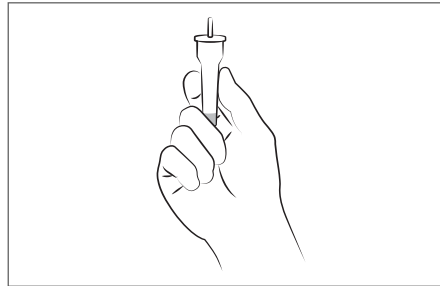


Download
this pack

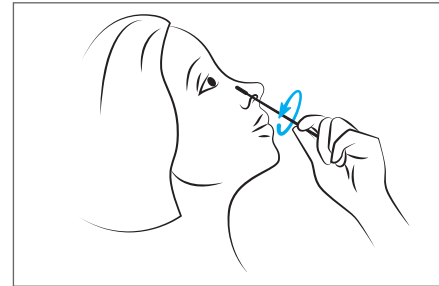
Preparation and sampling



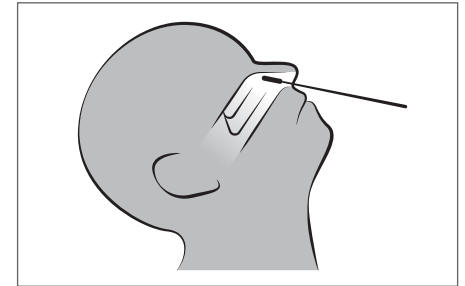
Cough into tissue or mask.pdf



Hold tube.pdf



Nasal swab (external).pdf



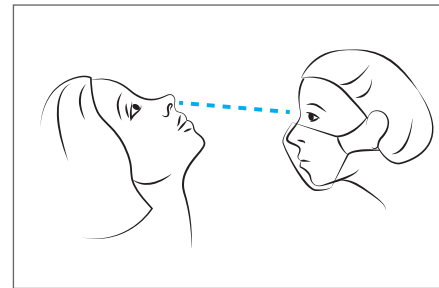
Nasal swab (internal).pdf



Hold device in mouth.pdf



Spit into tube.pdf

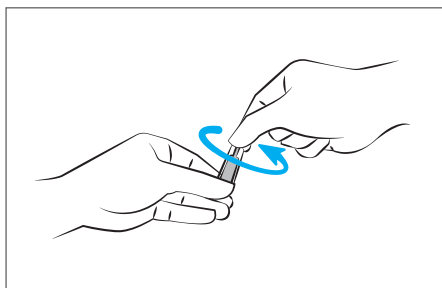


Visual nostril inspection.pdf

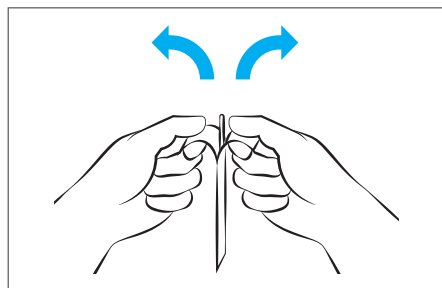


Download
this pack

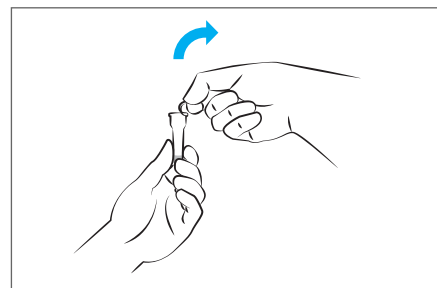
Open/close



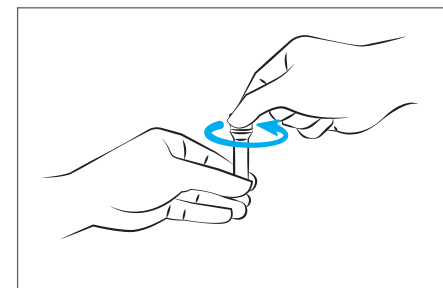
Open buffer liquid.pdf



Open swab.pdf

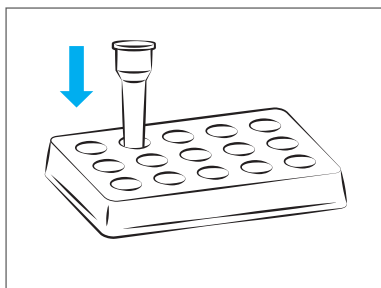


Open tube (peel-off lid).pdf

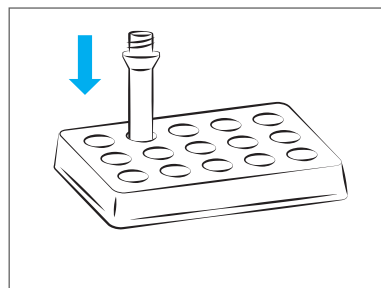


Open tube (screw cap).pdf

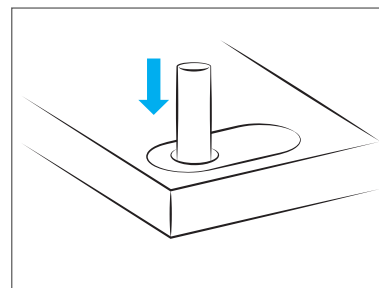
Stand the tube upright



Tube 1 on tray.pdf



Tube 2 on tray.pdf



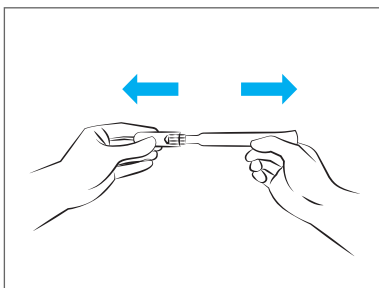
Tube 3 on box.pdf



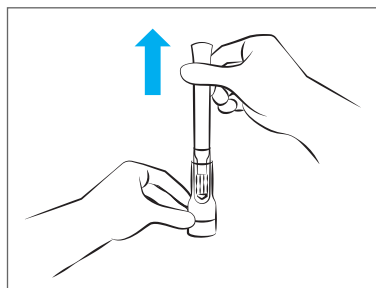
Download
this pack

Insert/remove

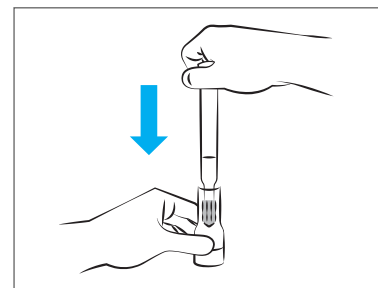
Pen test device



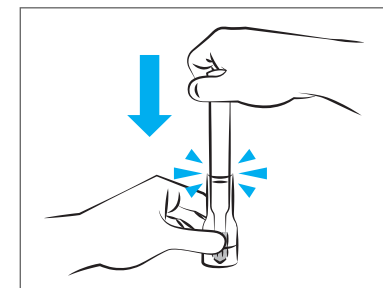
Remove swab protector.pdf



Remove device from buffer.pdf

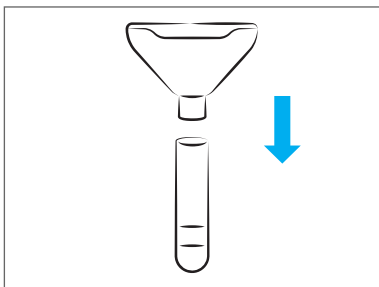


Insert device into buffer.pdf



Press device into buffer.pdf

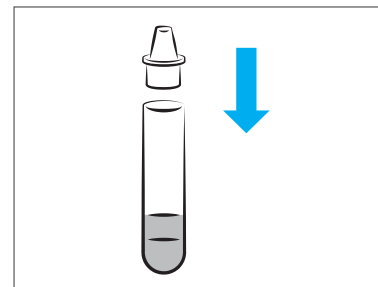
Tube



Insert funnel.pdf



Remove funnel.pdf



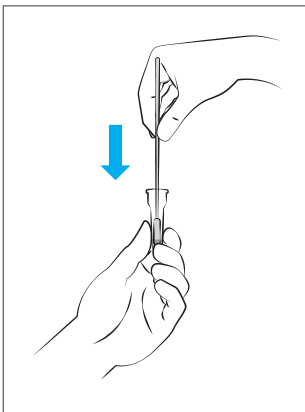
Put top on tube.pdf



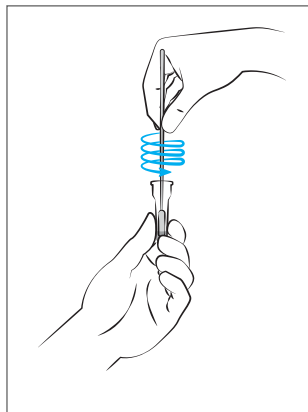
Download
this pack

Rotate/squeeze

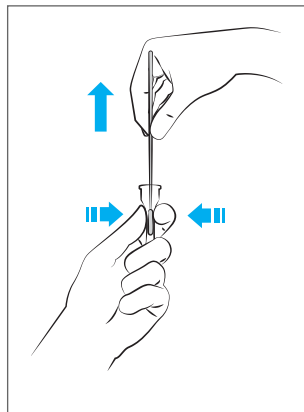
With Tube 1



Swab into tube 1.pdf

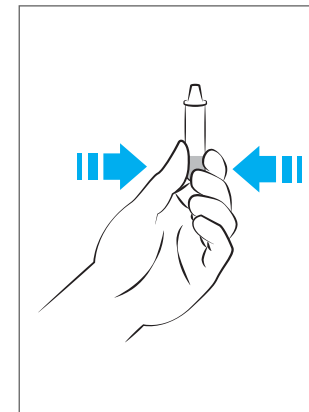


Rotate swab (tube 1).pdf



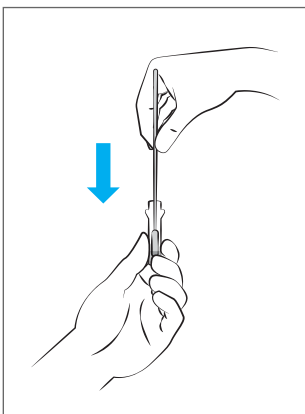
Remove swab while
squeezing (tube 1).pdf

With Tube 3

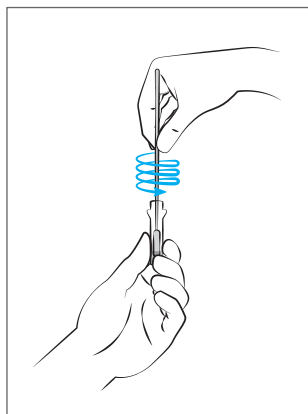


Squeeze tube to mix.pdf

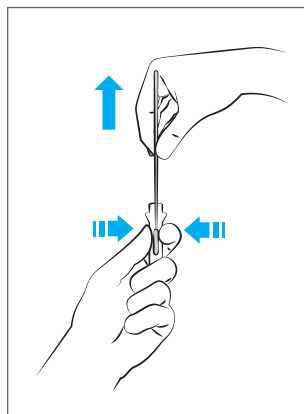
With Tube 2



Swab into tube 2.pdf



Rotate swab (tube 2).pdf

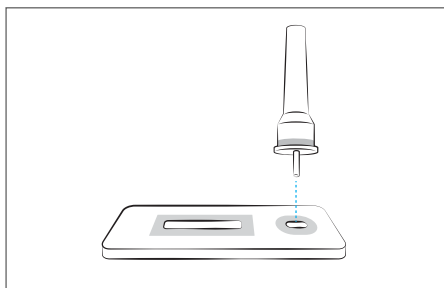


Remove swab while
squeezing (tube 2).pdf

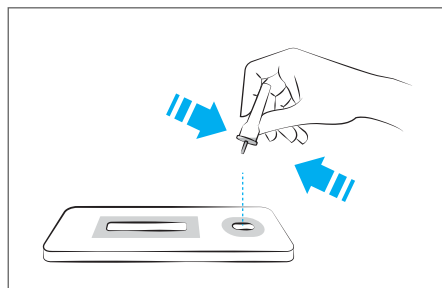


Download
this pack

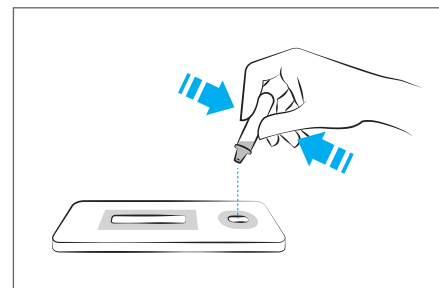
Transfer liquids



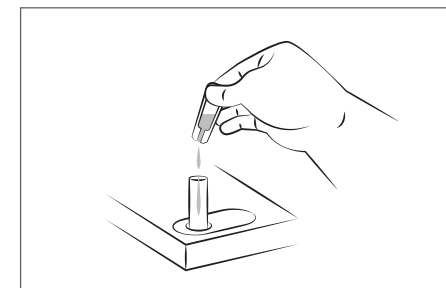
Put drops on device (tube 1 no hands).pdf



Put drops on device (tube 1).pdf

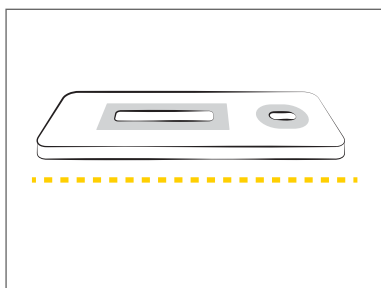


Put drops on device (tube 3).pdf

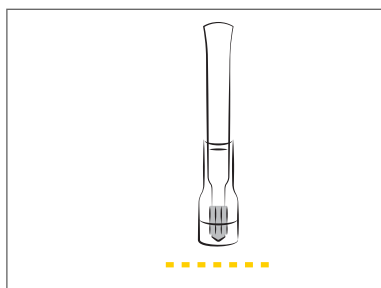


Put buffer liquid in tube.pdf

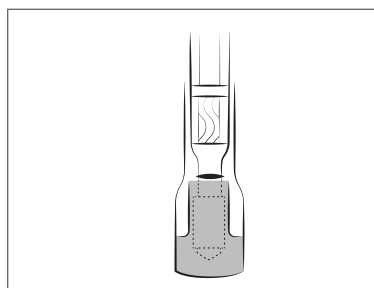
Processing of sample



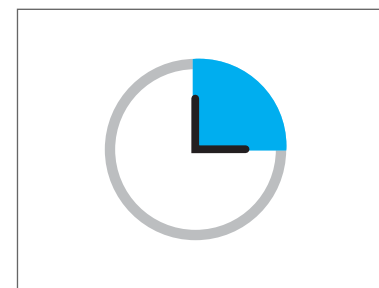
LFT cassette on flat surface.pdf



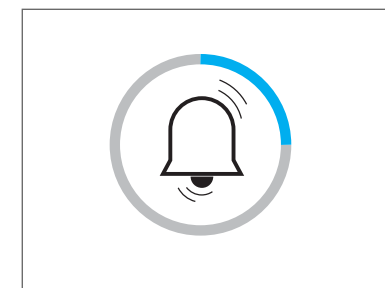
LFT Pen on flat surface.pdf



Zoom LFT Pen.pdf



Clock 15 minutes.pdf

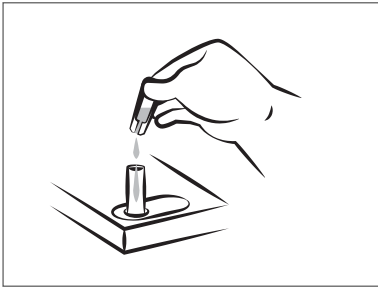


Timer off 15 minutes.pdf

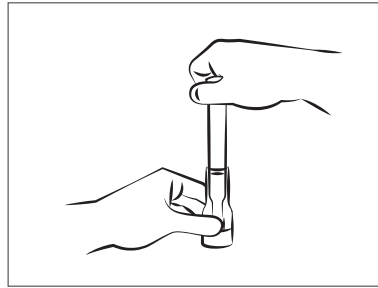
Illustrations to include in an overview



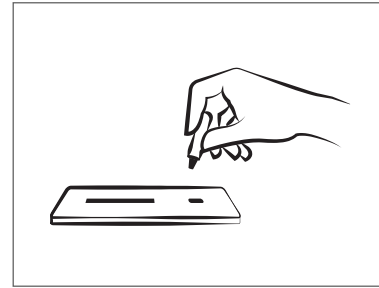
Download
this pack



Buffer in tube.pdf



LFT Pen into buffer.pdf



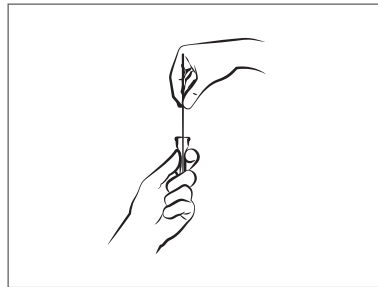
Drops in LFT cassette.pdf



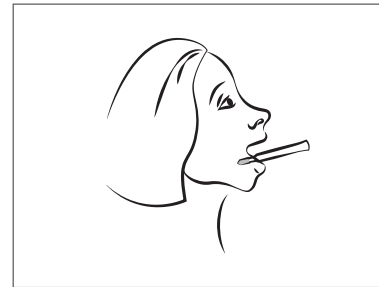
Nostril swab.pdf



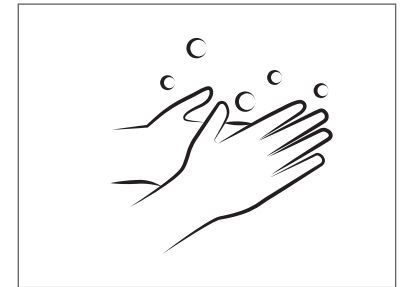
Spit into tube.pdf



Swab in tube.pdf



LFT Pen in mouth.pdf

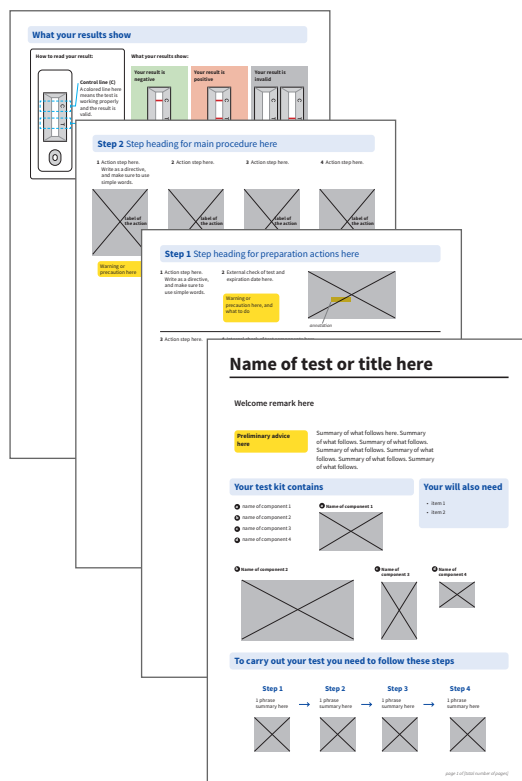


Wash hands.pdf

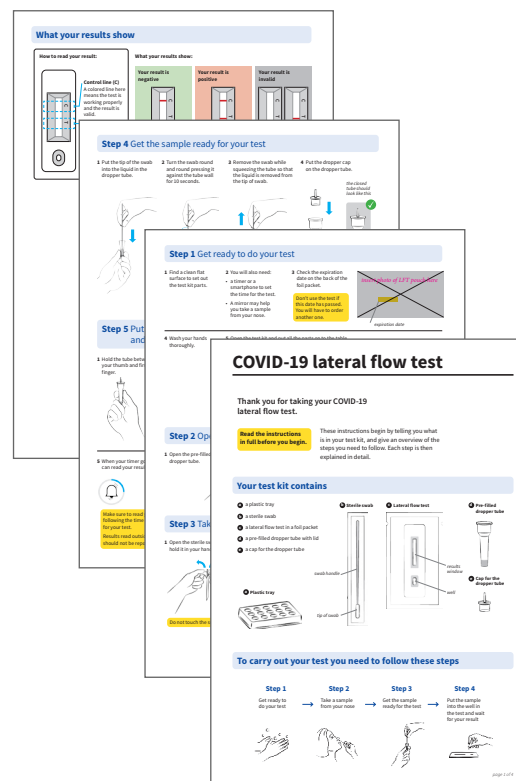
Instructions templates



Download
this pack



Template instructions.indd



Template instructions_with prototype content.indd

User-friendly point-of-use instructions for home use diagnostic tests:

Illustrations and templates



How to cite this publication:

Walker, Sue, Bravo, Josefina and Edwards, Al (2022): User-friendly point-of-use instructions for home use diagnostic tests. University of Reading. Other. <https://doi.org/10.17864/1947.000419>