

1/2-DAY FACE FIT TESTING

Fit2Fit Accredited Face Fit Testing

Our fit2fit accredited face fit testing technicians can test all types of tight fitting Respiratory Protective Equipment (RPE), disposable masks, re-usable half masks, full face, SCBA etc.



Why Choose TTS?

We are one of the leading providers of fit2fit accredited face fit testing in the UK and have been for nearly 10 years now.

We have fit test technicians who are accredited in both qualitative (taste test) or quantitative (APC) methods of testing, so we can use the most relevant method to test any type of tight fitting RPE.

We can conduct high volume face fit testing on your site with the minimum of disruption to your workplace.

Duration

A half day 3 1/2 hour face fit testing session for up to 10 respirator face fit tests, each test takes approximately 20 minutes to complete.

If your employees wear more than 1 type of tight fitting mask i.e. a mask that seals against the users face then they will require more than 1 face fit test.

Our Service

We will always try our hardest to achieve a positive result but we can not guarantee this, as we are all uniquely different and not every mask fits every face:-

- Conducted by experienced, competent fit2fit accredited face fit testers.
- Accredited for both quantitative and qualitative face fit testing methods.
- On your site anywhere in the UK.
- We can supply masks, contact us for details.
- We can provide fit2fit approved training to your staff to conduct your own face fit testing.
- Provide access to a free online RPE training webinar (anybody who wears a mask has to be trained).

Requirements

The test subject must be clean shaven in the area where the mask seals to the face (no visible signs of stubble), if they are not clean shaven then we cannot test them.

We require a suitable room that can be ventilated, has power, seating and access to clean drinking water and hand washing facilities.

Numbers

A maximum of 10 face fit tests, due to test failures this may not equate to 10 people.

