

COVID-19 Risk Reduction in Diving – Best Practices

Member Name: _____ Member Number: _____

I confirm that I have watched both webinars of the COVID-19 Risk Reduction in Diving – Best Practices series (Part 1 – General Considerations & Part 2 – Specific Skill Considerations) and would like to request a digital certificate for my attendance. I have completed the below quiz and now understand any questions I initially missed.

Member Signature: _____ Date: _____

1. The main transmission risk issues with COVID-19 result from inhaling droplets from an infected person's breath, or touching an infected surface and then contacting the face, eyes, mouth or nose.
 True
 False
2. For briefings, checks and other activities out of the water, in class or in a dive operation, you should follow local requirements and practices for distancing and medical masks to reduce respiratory exchange risk. When in doubt, be conservative.
 True
 False
3. While conducting pre-dive safety checks, social distancing is not an issue if at least one of the buddies breathes from their regulator.
 True
 False
4. Divers should wash or sanitize their hands (choose all that apply)
 before setting up scuba gear.
 after touching scuba gear underwater.
 before touching their face.
 after sneezing or coughing.
 after touching a high contact surface.
 regularly, several times daily.
5. The primary way to disinfect dive gear and other surfaces is to
 expose it to sunlight.
 use a recommended disinfectant.
 immerse or spray it with salt water.
6. It is recommended that before diving, divers test breathe their alternate air sources just as they always have.
 True
 False
7. Hand sanitizers recommended for COVID-19 should not be used near oxygen or fire sources.
 True
 False
8. For equipment setup and cylinder filling, it is important to wash/sanitize hands, and then avoid contact with first stage inlets, valve openings and fill whip openings.
 True
 False
9. It is recommended that only store staff handle rental equipment.
 True
 False
10. On boats, with respect to reducing COVID-19 risk, social distancing may be more difficult and there tend to be
 many high contact surface areas.
 less opportunity for contact transmission.
 complications related to sea sickness.