Snorkel Guide Student Guide

SKILL DEVELOPMENT COURSE

EUF Accreditation - ISO 13970 - 'Snorkelling Guide'



National Governing Body



Acknowledgements

Authors: Sophie Rennie

Illustrations by: Adrian Collier

Photographs by: Jane Morgan, Sophie Rennie, Adrian Collier, Tony Cobley, Marg Baldwin, Tim Allsop, Ginge Crook, Paula Cheung, Adrian Cadman, Simon Rogerson, Ollie Velasco

Artwork & production: Adrian Collier, Alison Dando, Steve Jakeway

British Sub-Aqua Club, Telford's Quay, South Pier Road, Ellesmere Port, Cheshire CH65 4FL T: +44(0)151 350 6200 F: +44(0)151 350 6215 W: bsac.com

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Introduction

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Introduction

Well done for choosing BSAC Snorkel Guide as your next snorkelling qualification. A BSAC Snorkel Guide is qualified to lead snorkelling excursions in line with ISO 13289.2011.

Whether you have come from previous BSAC training or another agency, we are confident you will enjoy this next important step. This course will develop you as an all-round snorkeller and includes everything required to enable you to carry out snorkel guiding safely and enjoyably. You will be able to plan snorkel dives in tidal waters, carry out rescues if required, including the use of a defibrillator and Oxygen therapy. You will be a trained Snorkel Dive Manager and have gained all the snorkel skills required to satisfy the ISO for snorkelling. If you have already achieved BSAC snorkel courses, have a chat with the instructor taking you through this course as there will be parts that may be omitted.



Snorkel guiding

Snorkel guiding

Module content

Your instructor will lead this session and will ask you, the students, for lots of input. The focus is 'what makes a good Snorkel Guide'? Think of qualities such as good timekeeper/safe and relate to the list below.

What makes a good Snorkel Guide? - Examples

- Weather conditions
- Group ability
- Group size
- Tides / currents

Once you have compiled a list, the instructor will ensure their list matches yours, adding any which have been omitted.

- Travel to site / boat / swim
- Marine life
- Risk assessments
- Emergencies
- Managing the group
- Equipment issues
- Other water users





- Water and air temperature
- Changing conditions

Snorkel guiding

The course instructor will elaborate each point so that you have the knowledge to understand each factor.

Reliance on considering all these qualities in order to make you a safe Snorkel Guide.

This course will focus on:

- Snorkel diving skills
- Management of snorkel divers
- Advanced snorkel diver skills
- Snorkel rescue skills

Go back

Respecting the underwater environment

Aims

When you are a Snorkel Guide you will see groups who may have no previous snorkelling ability. You will need to be able to show them how to do skills such as fitting equipment correctly, how to clear water from the snorkel, good finning techniques and surface diving if that's required. Then you will need to teach them signals so that they can communicate with each other and the guide in the water. We are going to use demonstration – mimic in order to be effective and easy for the students to pick up whilst on the snorkel excursion.

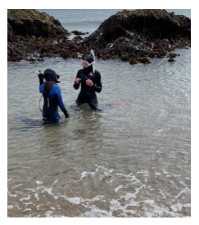


- Developing snorkel skills
- If required, you will need to show students how to do some skills
- This isn't really teaching
- Handy hints and tips to enable this

Safe snorkelling

First and foremost we must be safe at all times when guiding the group. This section will go into greater detail and cover most of the elements listed above.

This section looks at planning a snorkel dive and assessing the site



- Water movement is it safe?
- Snorkelling with a buddy and having a safe plan
- Having someone watch you at all times surface cover
- Respecting the underwater environment

Snorkelling in the sea Also a good environment for training and building experience

Snorkelling in the sea or a sea loch is a completely different experience to a swimming pool.

Site facilities

• Vary

For a start, the conditions are never the same on any two days.

 Boat or shore access
 Site facilities will vary and this includes toilets, changing areas, access to the water



and the available access for an emergency evacuation.

Surface conditions

• Waves formed by wind Surface conditions will vary depending on the wind strength and direction.



Wave heights increase in shallow water
 It may be blowing a gale coming from the north but you are on the south coast and therefore in the lee of the wind – as long as you don't go too far out.

Safe entry and exit?

The tide will alter the depth of the water for entry and exit. Is it still safe?

Seasickness

Some may be prone to seasickness, either from the movement of the water if there is any swell moving the marine life around on the seabed below, or from being in a boat.

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Waves and snorkelling

We touched on this earlier. Waves mean all sorts of problems for you as the Snorkel Guide, your group and the surface cover trying to keep an eye on you. BSAC has a policy of not going in the water if the wind strength is anything equal to or over a Force 4 on the Beaufort Wind Scale.

Waves too big

- Lose sight of buddy
- Lose sight of surface cover
- Scary
- Seasickness

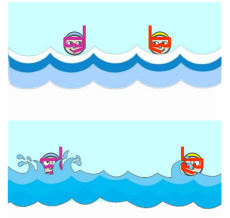
Important

- Don't go in if it looks too rough
- Get out if it gets rough when in the water

Tides

Tides are very important when planning to go into the water. The moon and sun will create a gravitational pull from the water surrounding the earth. When the moon and sun are in a line then the pull is greater than if they are at right angles to each other.

The course instructor should create a model and build it up to show the way the moon moves round and moves the bulge as it goes.



Big tides are where the moon and sun are lined up with the earth and these are spring tides. When they are at right angles, the influence is less and these are neap tides. Clearly neap tides are better for snorkelling as the group won't be affected as much by the tide.

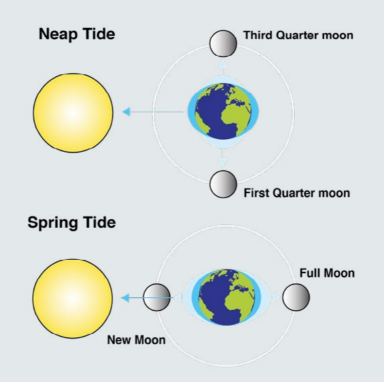
Moon's gravity pulls the ocean towards it

- Bulge of high water
- Bulge on opposite side of earth

Sun's gravity also has an effect

- 'Neap' (small) tides
- 'Spring' (large) tides





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Tide cycle approx.. 12 hours Moon (Lunar) month = 28 days

Tides – the moving bulge

This happens every day – twice a day and the tide is approximately 6 hours from high water to low water. Tides in your area of operation can be checked for free on the internet for up to 7 days ahead of your session. You can, however, predict the tides for may years to come.

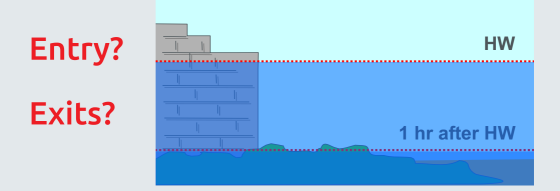


As bulge moves away from coast, sea water goes down = Low Water As bulge nears coast, sea water rises = High Water

Tides and snorkelling

Why are tides important for snorkellers?

If you are working in an area with little tide then this is not an issue. Some tides have several metres between low water and high water and this WILL make a difference. A ladder against a harbour wall may not reach if you come back at low water and even worse, there may be no water against the harbour wall!



Water movement – currents

Not only can the tide make the water move, but currents will generally be present – especially if there are rocks under the water or an undulating seabed. If you are near a narrow estuary entrance, then the water can be funnelled up through this area, creating very fast currents.

It is important that you know your local area and can work out when it is best to go out.

Close to the shore you can work out water movement using the Rule of Twelfths and further away using the tidal diamonds on the chart.

The instructor will use a local chart to explain both these processes.

Go back

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As tidal bulge moves

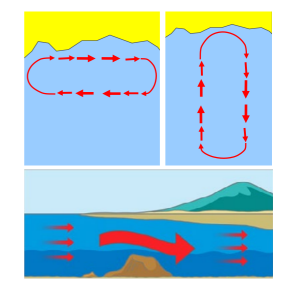
Creates 'wash' like a boat = currents

Currents follow the tide

- Can move along shore and back again
- Can move into shore and out again
- Local landscape and rocks can affect direction of currents

Important for snorkellers?

 Drift away from surface cover



• Ask – find out from local snorkelling/dive centre

Quiz 1

- 1. What are the safety issues if the waves are too big?
- 2. What creates a 'spring tide'?



Answers on page 194

Safe snorkelling – the site

If you have done your research and are observant of the current weather conditions, you will know whether it is safe to go into the water. Try to pick the safest areas with little or no tide, in the lee of any wind and where there are no other water users.

Always ask the question – "Is it safe to go snorkelling?"

- Always safest to snorkel
 - » In calm waters
 - » Where there is little or no current
 - » Where it is easy to get in and out
 - » Where you can avoid areas used by other watersports boats, jet skiers, wind surfers

Good practice/if in doubt:

Ask local snorkelling/dive centre

Buddy system Snorkel Guides should pair up clients into buddies

The benefits

Go back

Monitor each other and assist if necessary
 As the Snorkel Guide you will be better off buddying up the group
 so that they can help each other and you can oversee everything
 that is going on.



• Help with kitting-up, entry, exit and de-kitting

It is much better to be able to step in and tweak a loose fitting mask or fin if required, but to help every member of the group kit up can be very time consuming.

- Share, compare and learn from snorkelling experiences
- Highlight different points of interest to each other

Increased safety and enjoyment



It is important to not go into the water alone. There is no one to help in the event of an emergency and no one to share your experience with.

Golden Rule ONE UP, ONE DOWN

If you surface dive under the water for any reason, one of you should stay on the surface and watch and wait for the other to come back up safely.

Buddy briefing - SEEDS

These should be tailored to the snorkel session you are offering.

A SEEDS brief is your mini dynamic risk assessment to get into the water and back out safely. It outlines briefly who, what, why, where and when. Everyone should be in no doubt as to the plan and then everyone needs to stick to that plan.

Safety

- Site considerations & hazards
- Fitness to snorkel dive
- Surface cover

Exercise

- Time
- Entry/Exit & snorkelling area
- What we will see

Equipment

What is needed

Discipline

- One up, one down
- Stay together

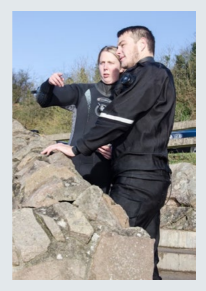
Signals

Highlight any special signals

PLAN THE SNORKEL DIVE, SNORKEL DIVE THE PLAN

Surface cover

We briefly touched on this earlier. No one wants to be left behind. Some excursions by boat will have a tagging out and back in system which means the boat doesn't move away until all tags are back on the hooks. This is a great system as long as it is adhered to.



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Surface cover

 Someone who can see you and you can see them at all times

From the shore:

 They know your plan and when you will be back

From a boat:

- Provide a site brief
- Give time allowed
- Count pairs in and out
- Group leader/guide/swimmer in the water

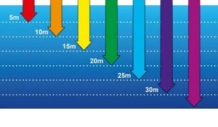
If a problem, help is quickly at hand

The environment underwater

Although we are only snorkelling, if we look down through the water column, the plant and marine life closest to the surface will appear bright and keep its colours. The deeper we go the less light

penetration there is and therefore the

bright colours disappear. So there is little point taking snorkellers into really deep water because they won't be able to see anything! It will also be colder!







Light

- Colour
- Visibility
- Magnification

Sound

- Speed
- Direction

Temperature

Thermoclines



Marine conservation

You need to research the area you intend taking your group to. There may be a specific marine plant or animal you are likely to see and there will be information you can collate to help you with this. BSAC is very hot on



conservation so we ask that you do your research.

Local information

- Snorkelling/dive centres
- Ask about the local life you might see
- Check what to avoid
- Check what to do if stung or bitten

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Marine life identification slates for specific areas

Marine life books

As the Snorkel Guide it is important to brief your group with explicit instructions on what they can, and can't do. In some countries certain behaviours are



illegal and you can be fined so make sure everyone understands the local bylaws.

Snorkel Guides have a responsibility to TEACH people to:

- Protect underwater life and habitats
- Interact with wildlife responsibly
- Don't aggravate wildlife
- Look but don't touch
- Take only memories and photographs
- romote protecting the underwater environment with good skills
- Excellent buoyancy control
- Good finning technique
- Careful entry and exit

Participate:

- Get involved in projects
- Marine Cleans on snorkelling trips, club and family get-togethers on, in and around the water





Go back

Quiz 2

1. What is surface cover?

2. What does SEEDS stand for when doing a brief?

Answers on page 194

Summary

The instructor will wrap the session up by reiterating the aims of the lesson and may well ask some more questions.

Snorkel Guiding

- Safe snorkelling
- Snorkelling in the sea
- Waves and snorkelling
- Tides
- Tides the moving bulge
- Tides and snorkelling
- Water movements currents
- Safe snorkelling the site
- Buddy system
- Buddy briefing SEEDS
- Surface cover
- The environment underwater
- Marine conservation



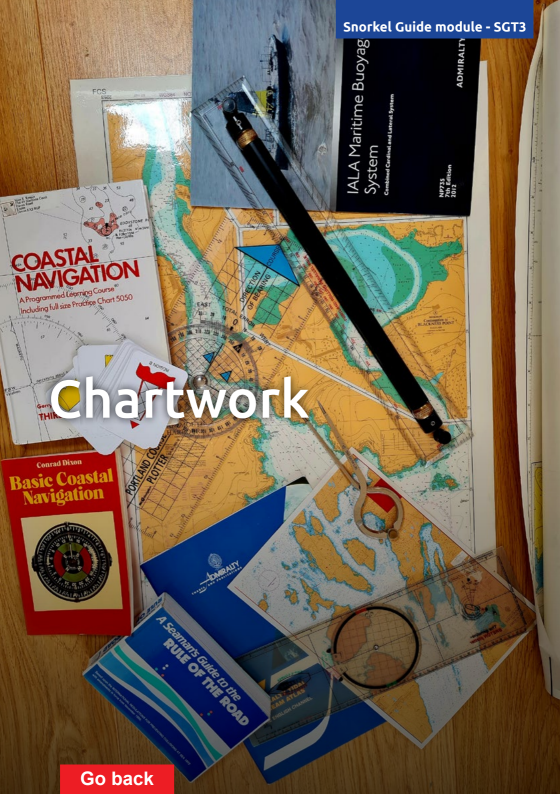


End of module quiz

- 1. What's the snorkelling golden rule?
- 2. Should we have surface cover?
- 3. Should we snorkel dive alone?
- 4. What does the D stand for in SEEDS?
- 5. What should we not do to the marine wildlife?
- 6. Does a spring tide happen every week?
- 7. What is the tidal range?
- 8. What are waves formed by?
- 9. Plan the dive and dive the?
- 10. What item of equipment will help us to be seen in the water?

Answers on page 194





Chartwork

Module content

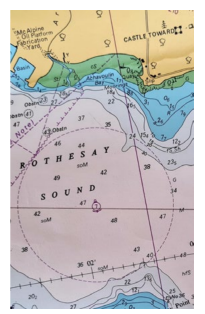
The instructor will come armed with a local chart - but if you have one please do bring it. Other tools will be provided such as a chart plotter, dividers, Chart 5011, etc. This lesson will be run as a workshop so that you can gather round the chart as knowledge is imparted.

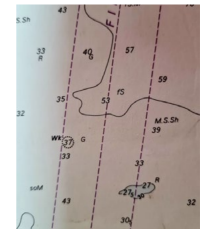
Chartwork

- Seabed type
- Tidal diamonds
- Rule of twelfths
- Passage planning

Seabed type

Seabed type is important because you need to know what sites to investigate. There is little point going to an area where the sea bed is MUD or SILT as there will be no life and nothing to see. You need to go to rocks, coral and sand or shale for a better experience.





Go back

What to look for on chart

- Definitions:
- Block Capital is the NOUN
- Small letter is the adjective describing the NOUN

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- E.g bk.R = broken rock
- Chart 5011 has all the answers

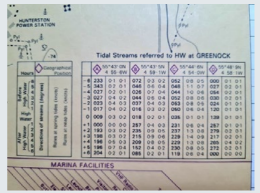
Tidal diamonds

You will find out that tidal diamonds are an extremely important factor when it comes to planning and looking at the chart for somewhere good to go snorkelling.



These will indicate the

- These will indicate the tidal effects in the area
- Diamond corresponds to information on chart
- Spring column
- Neap column
- Direction of current
- Tide table requirement



225

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fS.G

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Rule of twelfths

A good example where the maths is easy! This is the first part of the working out.

When snorkelling close to the shore, the rule of twelfths is a great way of working out what the tide is doing

- HW = 8m at 0600
- LW = 2m at 1200
- Tidal range = 6m

Divide the range into 12ths

6 / 12 = 0.5m

HW = 8m

- 1/12 = 0.5m Hour 1 = 7.5m
- 2/12 = 1.0m Hour 2 = 6.5m
- 3/12 = 1.5m Hour 3 = 5m
- 3/12 = 1.5m Hour 4 = 3.5m
- 2/12 = 1.0m Hour 5 = 2.5m
- 1/12 = 0.5m LW = 2.0m

A good example where the maths is easy!

- HW Slack
- 1 hour after HW 0.5m water flow
- 2 hour after HW 1.0m water flow



- 3 hour after HW 1.5m water flow
- 4 hour after HW 1.5m water flow
- 5 hour after HW 1.0m water flow
- LW 0.5m water flow

Greatest water movement is 3 & 4 hours after HW or LW

Quiz 1

- 1. Which publication can tell us what the seabed types on a chart?
- In the rule of twelfths, what hours are the greatest movement of water?

2

Answers on page 195

Passage planning

Things to consider

- How far away is the site? Pinpoint on the chart where the snorkel site is.
- What direction and what's the reciprocal to get home? Use the Portland Plotter to determine the compass bearing to head on.



- How long will it take? Determine the distance of each waypoint by using the dividers to check against the scale at the side of the chart. 1 degree = 1 nautical mile.
- Can we drive the boat in a straight line or do we need waypoints?

Draw a line from the start point to the location. Create a waypoint if required.

• Do we know the coordinates to plot?

Teach the confirmation of Latitude and Longitude and how to plot this on your passage plan.

Weather forecast

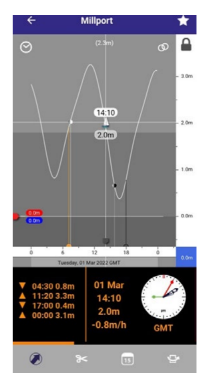
Note that there are plenty of apps these days so there is NO EXCUSE not to know what the weather is doing.

- XC Weather
- Met Office
- Weather & Radar
- Windfinder
- Windy

Tide information

Imray Tides





Go back

- Almanac
- Tide Table
- Internet

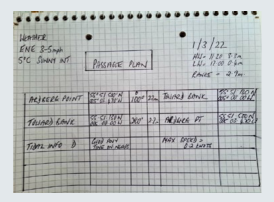
Manually using the chart and tide info

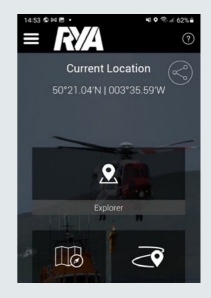
You will be able to build up a complete passage plan by the end of this session. This is important as it will happen again in the assessment.

Can be done electronically

If the centre is going to be using a GPS to get from A to B – make sure someone knows how to plot the Lat and Long coordinates to the GPS and also that the chart data matches the GPS settings (WGS84).

- Needs practice
- Need to understand what it is telling you
- RYA Safetrax is a good app
- What 3 Words is a good app





Quiz 2

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1. Where might you get a weather forecast from?

Answer on page 195

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Summary

There is a practical session on chartwork later on the course.

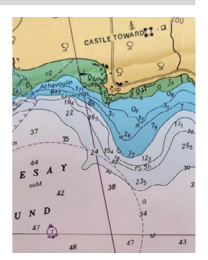
Chartwork module

- Seabed type
- Tidal diamonds
- Rule of twelfths
- Passage planning

End of module quiz

- 1. What are the rule of 12ths used for?
- 2. Which tidal diamond should we use?
- 3. What if there are two tidal diamonds close by?
- 4. What is the reciprocal bearing on a compass?
- 5. What part of the chart do we use for measuring distance
- 6. What is WGS84?
- 7. What would S stand as a seabed type?
- 8. What would BrR mean for a seabed type?
- 9. What seabed type is good for snorkelling over?
- 10. When is the fastest flow of water according to the rule of 12ths?

Answers on page 195



Snorkelling sites

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Snorkelling sites

Module content

This module will give you an idea of sites other than the local area, so that if you move to a different location you will know what to expect.

Snorkelling sites

- Inland snorkelling sites
- Sea snorkelling sites
- Night snorkelling
- Drift snorkelling
- Known sites
- Unknown sites
- Role of Assistant Snorkel Dive Manager



Inland snorkelling sites

These are great sites for training but they can sometimes be devoid of marine life. They can be colder with thermoclines near the surface – just where we will be snorkelling. Some of the lochs can carry a layer of fresh water over salt water depending on rainfall amounts and this can create a blurry sensation.

Lakes, quarries, sea inlets

• Protected from worst of weather

- Generally shore diving
- Site facilities can vary
- Underwater conditions

Some have very good visibility

Some can become silty if bottom disturbed

Currents?

Climate and temperature

Temperate regions Tropical regions



Sea snorkelling sites

Ocean

Sea snorkelling is the best experience but it carries some problems. You never know what you are going to see. As the sea gets warmer during the course of the year, it can invite plankton blooms which are great for basking shark action but you may



not be able to see them coming. Other aspects like facilities etc have already been covered in earlier modules.

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- Huge variety of types of site
 and marine life
- Seabed sandy, rocky, pebbly
- Features reefs, walls, wrecks
- Currents?
- Open to the elements

Surface conditions can vary



Temperate or tropical – thermal or sun protection

- Effects of tides and currents
- Underwater visibility can vary

Wave action

The seasons of the sea – plankton blooms

Sea snorkelling - small boats

There are many different boats out there – small, large, slow, fast, planing, cruising. What's important is that the skipper is qualified, gives a safety brief on how to get in and out, where the emergency first aid equipment is and what to do in the event of an emergency if the skipper is



incapacitated. They should also be or appoint the surface lookout and work in conjunction with the Snorkel Dive Manager.

RIBs (Rigid-hulled Inflatable Boats)

- Highly manoeuvrable
- Almost unsinkable
- Open boats exposed to elements
- Limited space

Small hard boats

- Highly manoeuvrable
- Cabin area changing space possible
- Still carry protective surface clothing

Safety – surface cover

- Both boats able to patrol snorkel site and assist quickly if required
- Listen to safety brief

Snorkelling from small boats

Different boats have different methods of getting on and off them. Most small boats such as RIBs will involve rolling in backwards and then finning up over the tubes back into the boat. Any weightbelts should be removed and the rest of the kit kept in place in case you fall back into the water.



Note that if you are snorkelling off a small RIB in the UK, you may well catch cold so it is important to bring clothing or coverage to keep



you warm after the snorkel dive. These boats can go at high speeds and can often involve a wet ride home!

RIBs

- Open to the elements
 - » Suited up prior to travelling
 - » Life jackets
 - » Wind chill jacket and hat
- Entry & Exit
 - » Backwards roll off tubes
 - » Fin up and over tubes to exit water

Small hard boat

- Some protection from elements
 - » Protective surface clothing
- Entry & Exit
 - » Backwards roll / stride entry
 - » Ladder exit from water

Sea snorkelling - large boats

Luxury – these are mainly found abroad and offer a home away from home. There is a high chance of getting burnt in the sun so it is a good idea to cover up with a rash vest. There should always be a brief and there may well be a tagging system if there are lots of snorkellers – to ensure everyone is back on the boat before it moves away from the snorkel site.





Dive & Snorkelling Centres

- Protection from sun
 - » Shaded deck areas
- Entry & Exit
 - » Stride entry
 - » Ladder exit
- Safety surface cover
 - » Listen carefully to brief
 - » Ensure 'check in and out system'

Reefs and wrecks

There are plenty of shallow reefs and wrecks that can be seen from the surface and they offer an abundance of wildlife and photo opportunities.

- Shallow
 - » Easy to see
 - » All levels of snorkeller
- Offers superb underwater scenery and marine life
- Good photo opportunities

Potential risks

There are some risks where the visibility is good and the marine life is deeper, to snorkel dive down to have a look – and everything looks bigger and closer than it really is through the lens of the mask and







so you could be tempted to go that little bit deeper. There are also jagged edges on wrecks and potentially dangerous marine life that could bite or sting.

There could be local currents round a wreck or reef that are unexpected.

- Diving too deep
- Some marine life
- Reefs and wrecks sharp edges
- Wave action and currents

Night snorkelling

Everyone likes a night snorkel and it is a great thing to do but it brings plenty of risks over the attractions.

Attractions

- Different marine animals
 at night
- Torch beam focuses attention
- Enhances underwater colours

Potential risks

While we are focusing on an animal

or plant, we are not paying attention to our buddy and we can very quickly become separated. So it's important to know what to do in the event of separation.





- Separation
- Disorientation

Precautions

There are things we can do to help us, such as each buddy pairing having a colour coded glow stick to differentiate them from the next pair. What is important is that each pair have between them a torch each and a backup torch so that there is no risk of losing light.

- Use a shallow site, good visibility
- Each snorkeller a dive torch and back-up
- Good surface cover and dive plan to prevent separation either from buddy or surface cover

Night snorkelling - signals

It is mandatory to add this to the brief as it is very easy to forget this and shine the torch in someone's eyes if you see something exciting or feel panicked. If snorkelling close to the shore, a trail to follow along the rocks can be laid on the land so that snorkellers know where they are and where the turn round point is.

Signals using torches

- Shine beam on hand
- Avoid shining directly at buddy – night blindness!!



- Use a circling motion of the torch beam to highlight point of interest underwater
- Emergency signal rapid movement from side to side

Surface lights

- Snorkellers position marked by strobe/light stick
- Illuminate exit and entry point

Quiz 1

- 1. What are the pros and cons when snorkelling from a RIB?
- 2. What are the attractions of night snorkelling?



Answer on page 196

Snorkel drift dives

As long as the water is warm, the drift is gentle (less than 1 knot) and there is good surface cover following you, snorkel drift diving is a lovely way of seeing the underwater world without getting tired. Because there is little effort you will become cold more quickly and this will mean a shorter time in the water is required.



Attractions – going with the flow

- Best in gentle current
- Good visibility on a shallow site
- Little effort required

Potential risks

- Separation
 - » From buddy
 - » From surface cover
- Surface conditions may change
- Getting cold more quickly

Snorkel drifts - precautions

It is imperative that research into the tides and which way the water is flowing is carried out. You don't want the group to be drifting out in to the open sea or into a rocky area near the beach. The boat cover must be on watch at all times and ready to pick up the group if there is any reason to abort the snorkel trip. There may be a 'race' which will be a dangerous place for snorkellers to be and so the local site knowledge is very important.

Local knowledge and understanding of tidal flow and current speed

Go back



- Avoid areas of rough water
- Keep a good eye out at all times

Equipment

- Boat cover essential
- SMBs essential

Additional thermal protection

Wreck protection

If you are able to surface dive for long enough to recover any wreck then it is important to follow the guidelines.

BSAC Wreck Policy

Liaison with other diving agencies and Receiver of Wreck from the Maritime and Coastguard Agency.

'Protect our Wrecks'

- Look but don't touch
- Reporting recovered finds to the Receiver of Wreck





Known sites – any type

It is easy to become complacent when always using the same site. But conditions change on a daily basis. Make sure the site is regularly risk assessed to include any alterations such as a rip tide appearing or the beach sands shifting to produce a localised current or deep water closer to shore.

Attractions

 Familiar with known points of interest

Risk assessment

Most factors already known

But

- Change in conditions?
- Experience level of buddy?
- Surface cover

Safeguards

- Don't get complacent
- Thorough dive planning
- Right equipment for planned dive



Unknown sites – any type

Unknown snorkel sites are worthy of investigation but research must be done thoroughly to ensure a safe, enjoyable experience. Chartwork, tides, weather, local information from other water users and a responsibility on your part will make it a safe experience.

Attractions

Exploration and discovery

Risk assessment

- Type of site
- Anticipated conditions
- Surface cover
- Safeguards
- As much site information as possible
- Experience level of snorkellers

The Snorkel Dive Manager

This is a separate module but suffice to say that a Snorkel Dive Manager should be present at all times for all snorkel activities. They will be experienced and have a responsibility to stop the activity if they feel the conditions are not appropriate.





Go back

Manages snorkel diving and related activities

- Planning risk assessment
 - » Snorkellers level, number, buddy pairs
- Suitable site
 - » Conditions? tides, currents, weather
 - » Access, food and drink?
- Time
 - » When to meet, travel, etc.
- Delegation
 - » Assistant Dive Manager
 - » Boat Cox'n
 - » Equipment Officer

Assistant Snorkel Dive Manager

There may also be an assistant who may be someone learning to become a Snorkel Dive Manager or just someone who can help out and keep a look out for the group.

Helps increase knowledge and understanding of different snorkel dive site conditions

• Can help with own snorkel dive planning considerations



Being part of surface support team

- Rescue skills
- Develops other skills e.g. boat handling

Assisting the Snorkel DM

The Snorkel Dive Manager will be delighted to have any help so always ask if you can but only if it does not impede what you need to do. If you are snorkelling in a tight window of a slack tide then stick to what you need to do to prepare to get into the water. You don't want to be held up or hold the rest of the group up and they miss slack water.

Checklist

 Check all OK and note personal details in case of any emergency



- Finalise buddy pairs, prepare dive slate
 - » Order of each pair in water
 - » What are they planning to do and for how long
- Help Cox'n to prepare the boat
- Assist and manage surface cover if Snorkel Dive Manager goes snorkelling

Quiz 2

- 1. What is our 'Protect our Wrecks' policy?
- 2. What are the benefits of being an Assistant Snorkel Dive Manager?

Answer on page 196

Summary

Snorkel sites

- Inland sites
- Sea sites
- Night Snorkelling
- Drift Snorkelling
- Known sites
- Unknown sites
- Role of Assistant Snorkel
 Dive Manager



End of module quiz

- 1. What is the greatest risk when night snorkelling?
- 2. What should we not do with a torch whilst night snorkelling?
- 3. What happens when the sea temperature rises?
- 4. Name a reason to snorkel over a shallow wreck.
- 5. What is a RHIB?
- 6. How would you get back into a RIB?
- 7. What is the BSAC policy for wreck diving?
- 8. What type of site should we snorkel at night?
- 9. How would you help to see the entry / exit point at night?
- 10. What is the first colour to go when we look under the water?

Answers on page 196

Equipment for Snorkel Guides

Go back

Equipment for Snorkel Guides

Module content

This lesson will cover equipment that will help Snorkel Guides.

Equipment

- Surface Marker Buoys (SMBs)
- When to use an SMB
- Using the SMB
- The compass
- Using the compass
- Compass use precautions
- Underwater pilotage
- Marking a snorkel site
- Lines and safety
- Diving torches
- Waterproof cameras



Aims and objectives

Equipment required by Snorkel Guides

The course instructor will bring in examples for you to see as they introduce the equipment.

- Basic kit
- Surface Marker Buoys (SMBs)
- The compass
- Datum lines
- Safety when using lines
- Torches
- Cameras

Snorkelling Equipment – Basic Kit

The snorkel Guide needs to be prepared for common issues with basic kit to fix the problems before conducting the snorkel dive.

Basic Kit Issues

- What issues could Snorkel Guides encounter?
- How could the Snorkel Guide resolve these issues?







Go back

Surface Marker Buoys (SMBs)

Again - the instructor will bring one in and construct it in front of you.

Highly visible surface float that can be seen by surface cover

- Generally inflatable
- Able to support tired snorkeller in the water

Float attached to reel and line

- Line thin and strong
- Reel provides safe stowage of line
 - » Trigger release and control of line
 - » Additional cord with quick release clip



When to use an SMB

It is very important that everyone has a surface marker buoy to hand for snorkel guiding. It is not expected that the buddy pairs will have one or have the experience to use one. The group needs to be visible, and if this means a guide at each end then so be it.

Decision of the Snorkel Dive Manager



SMBs must be used

- If travel anticipated some way from entry point
- In areas where local regulations require use
- If significant surface traffic anticipated
- Snorkel drift dives

Using the SMB

It may be that the surface cover requires each buddy pair to carry an SMB and so there may be some tips to pass on to the snorkellers. These can include how to hold a reel so that it does



not become a snagging hazard and ensuring that the buddy can get to it to hold on for support for any reason.

Entry

Carried/passed to snorkeller after entry

During snorkel dive

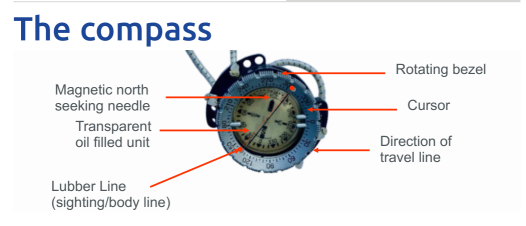
- Hold reel away from body when finning
- Buddy positioning entanglement?
- Hand to buddy before you surface dive!
- Tired buddy? They use SMB for extra support

Exit

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Carried/passed to surface cover before exit

Go back



Using a compass is helpful if you lose sight of land owing to sudden loss of visibility (planning and weather forecasting?). This will be covered in the practical session so make sure you have a compass with you if you have one - if not, the instructor will have one to hand.

Use to:

 Navigate to and from specific underwater snorkelling area

Quiz 1

- 1. What does a SMB consist of?
- 2. On a compass, what is the lubber line for?

2

Answers on page 198

Using the compass

This will be done as a practical demonstration.

Setting the direction

- To take a bearing, the compass is aligned to point of interest along direction of travel arrow
- Bearing set using rotating bezel and cursors to north seeking needle



Journey out

• Needle kept within cursor, snorkeller aligns body with direction of travel arrow

Journey back - reciprocal bearing

Reverse/reciprocal bearing (180° difference)

Compass use – precautions

Compass error is usually done by the human using it and not the compass itself. Keep it level, trust it and remember that whilst you are using it, you still need to be aware of your surroundings and your buddy.



Use

- Hold compass level, direction of travel arrow to centre line of snorkeller's body
- Currents keep bearing but angle finning

Sources of error

- Magnetic influences
- Disbelief!

Precaution

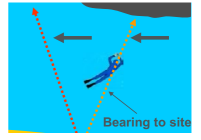
• Fixation!

Underwater pilotage

Just like being on land - if you mentally remember where you are by looking for features that stick out, then you should be able to return using your mentally mapped features.

Mentally map the underwater features

- On outward journey look back on features to recognize them for return journey
 - » Follow obvious slopes to deeper water and back to shallow water
 - » Note direction of sand ripples generally parallel to shore
 - » Remember, animals move!



Mentally map the underwater features

- On outward journey look back on features to recognise them for return journey
 - Follow obvious slopes to deeper water and back to shallow water
 - Note direction of sand ripples generally parallel to shore
 - Remember, animals move!

Marking a snorkel site

Once you get to the site, it may be a good idea to mark it using your SMB. You can do this by dropping down a small weight on the end of the line - then everyone knows to stay in the one area.

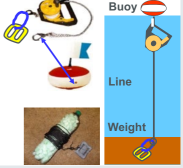
Shot line/datum

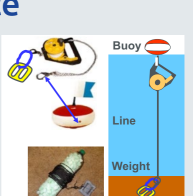
Buoy, line and weight

Using an SMB as a simple datum

- Buoy connected to reel supports it at surface
- Small weight connected to end of line
- Releasing line allows weight to descend
- Adjust line to allow enough but not too much slack

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Lines and safety

It is always a good idea to carry cutting equipment just in case someone gets snagged in fishing line. The course instructor will bring in a collection for you to see.

Precautions

- Sharp knife
- Scissors
- Net cutter for thin line
- Lanyard to prevent loss
- Deploy lines at arms length and keep fins clear
- Avoid finning close to line
- Avoid entanglement with other lines

Diving torches

Diving torches are great for lighting up the area you are snorkelling in, as well as mandatory for night snorkelling. There are loads on the market ranging from small LED to large and battery operated. They need to be waterproof and robust to withstand you jumping in the water, dropping it, dragging it or banging it



against something by accident. Wash in fresh water and ensure the O-rings are lubricated and free of sand and dirt.

Illuminates snorkelling site

- Essential for night snorkelling
- Colours, points of interest



Many types

- Batteries or rechargeable
- Inexpensive to expensive models

Qualities

- Waterproof!
- Robust

Саге

- O-rings clean
- Wash in fresh water

Waterproof cameras

There are loads on the market these days. Selfie sticks enable you to get close up to the model to be photographed but be aware of getting too close – no prodding.

- Range on the market
- Video and photo
- Require an SD card
- Flash? No flash?
- User friendly

Quiz 2

1. What is underwater pilotage?

2. How do you care for your torch?

Answers on page 198







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Summary

Equipment

- ✓ Surface Marker Buoys (SMBs)
- ✓ When to use an SMB
- Using the SMB
- The compass
- Using the compass
- Compass use precautions
- Underwater pilotage
- Marking a snorkel site
- Lines and safety
- Diving torches
- Waterproof cameras

End of module quiz

- 1. When should we use an SMB?
- 2. What piece of equipment should we carry if we are using an SMB?
- 3. What is a source of error when using a compass?
- 4. Name a good object to mentally map on your swim.
- 5. Should everyone carry an SMB?

Answers on page 198





Snorkel Guide module - SGT6

Snorkel diver rescue



Go back

Snorkel diver rescue

Module content

Most people will have land-based first aid skills and this will mean that this session will focus on the in water elements of snorkel diver rescue. It is really important that we are effective in our rescue attempts and do our best to ensure the best chance of recovery.

Snorkel diver rescue

- Snorkel diver rescue
- Effective rescues
- Pre-dive buddy awareness
- Buddy awareness on a snorkel dive
- Rescue to the surface
- In water life support sequence
- Surface tows to shore
- Landing casualty shore
- Landing casualty boat
- Priorities of BLS Dr ABC
- Airway
- Unresponsive casualty
- Basic Life Support
- Using an AED
- Use of oxygen for snorkelling
- Recovery position two kinds
- Casualty care
- Miscellaneous injuries and conditions





Snorkel diver rescue

The idea is not to let the problem occur in the first place. This is done by good anticipation skills, comprehensive planning and being in a constant state of awareness of our surroundings and fellow snorkellers.

Anticipation, planning and awareness by snorkel divers

- Prevents problems before they happen
- Prepares them to give assistance if problems arise
- Prepares them to effect a rescue if necessary

Rescue skills

- Types of rescue
- Practical session

Go back

Effective rescues

It is important that we practice our rescue skills on a regular basis so that in the event of an incident, we can act immediately to try to effect a rescue with a positive outcome. If our surface support and our snorkel guides are well trained and practised in first aid and rescue skills, then the likelihood







of that rescue being effective goes up. Our snorkel buddies need to look out for each other. Whilst we are not using too much equipment, we should always carry out buddy checks with each other to ensure everything fits and works. The last thing you want is a panicking buddy because their mask keeps flooding, or they keep getting cramp because their fins are too big for them.

Rely upon

- Training and experience
- Well-organised snorkel and surface support
- Practised rescue skills
 - » Basic Life Support (BLS)
 - » Rescue Breathing (RB)
 - » Chest Compressions (CC)

The Buddy system

- Anticipation and planning
- Additional cord with quick release clip
- Monitoring throughout snorkel dive

Pre-dive buddy awareness

We must brief our snorkel buddy pairs to look out for each other. Watch for signs such as someone who is withdrawn or fiddling with the mask strap constantly. These may be stress indicators. It is worth checking that they are happy with the proposed snorkel dive, and if not, thinking about adapting the plan to suit them better. Some could be drawn into a snorkel excursion because their friend wants to do it, when in fact the buddy has never snorkelled before. This is peer pressure and should be discouraged.

Typical indications

- Nervous or reluctant
- Excuses or repeated questions
- Stress indicators
- Slow kit up or constant fiddling

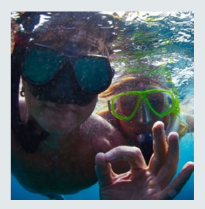
Concerns need to be resolved

- Adapt the snorkel dive plan
- More suitable snorkel dive site
- Peer pressure



Buddy awareness on a snorkel dive

Once out on the water, look out for a few indicators such as not signalling back, constantly putting the mask on forehead, breathing harder than expected and maybe wide staring eyes. This is the time to stop the group, check whether there



is a problem and if not ok, think about aborting the snorkel dive and returning to dry land. If there are two guides you could consider splitting the group so that those who are ok can carry on – however, only if this has been briefed – otherwise it is not in the snorkel dive plan and no one will know what you are doing.

Buddy reactions

- Stopping for no reason
- Slow response to signals
- Rapid breathing
- Wide staring eyes

Resolve quickly

- Stop or move to buddy
- OK? Problem?
- Not OK, gentle but firm contact
- Abort snorkel dive

Rescue - to the surface

Rarely, someone may encounter a problem whilst snorkel diving under the water. At this point the rescue will have to be one to the surface. It involves getting close to the casualty and getting your arms under their armpits and finning them up to the surface. Any weightbelts should be removed to assist in the ascent phase. Once on the surface, there will be extra help in the rest of the group, other Snorkel Guides or the surface cover.



Incapable/unconscious snorkel diver

Snorkel lift

Rescue ascents - urgent

- Ascend directly to surface
- Casualty safer at surface

In water life support sequence

Making a snorkeller buoyant is generally very easy because they are usually wearing a wetsuit. The neoprene is very buoyant. If they are wearing a weightbelt remove it using the quick release mechanism as this will assist in positive buoyancy. Always shout for help as loudly as possible and wave your arm in the air to attract



attention. Extend the casualty's airway and remove their mask and snorkel. Give 1 rescue breath every 5 seconds for a minute, then tow them as quickly as possible to the shore and get them out of the water to begin basic life support.

Make buoyant Shout for help Extend airway Give 1 minute RB Tow to shore De-kit and land/recover



Surface tows to shore

Summon help

- Ensure casualty buoyant at surface
 - » Fully inflate any life vest face clear of water
 - » Remove weightbelt
 - » Summon assistance "Help Shout"

Conscious casualty

Reassure

A conscious casualty can be towed to shore with some verbal reassurance on the way.

Unconscious casualty

• Remove mask, snorkel and extend airway Unconscious, may be breathing so extend their airway having removed their mask and snorkel and hope that does the trick.

Non breathing casualty

 Remove mask, snorkel and give RB for 1 minute i.e. 10RBs

Unconscious and not breathing normally, give 10 rescue breaths and then start towing.



Landing casualty - shore

Landing a casualty can be quite hard work, especially if they are bigger and heavier than you, so always get help if you can. At least get their head clear of the water, contact the emergency services by sending for help by whatever means, then begin Basic Life Support (BLS). If you can get hold of a AED then do so.

Standing depth

- Land as quickly as possible WITHOUT further RBs
- Lift from water

Contact emergency services

Commence BLS Utilise AED if available Have oxygen available

Landing casualty - boat

Landing a casualty onto a boat is easier if there are two of you to do this. If there is one person on the boat and you are rescuing then get them to support the casualty whilst you exit the water – then you can both pull the casualty in. Always watch their head and try to keep their neck extended as far as possible to allow air to enter the airway. Then BLS is the same, only you may not have as much room as on a shoreline.



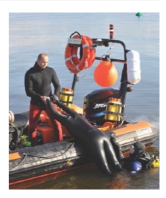






Assistance available

- Remove from water as quickly as possible WITHOUT further RBs
- Contact emergency services
- Commence BLS
- Utilise AED if available



Quiz 1

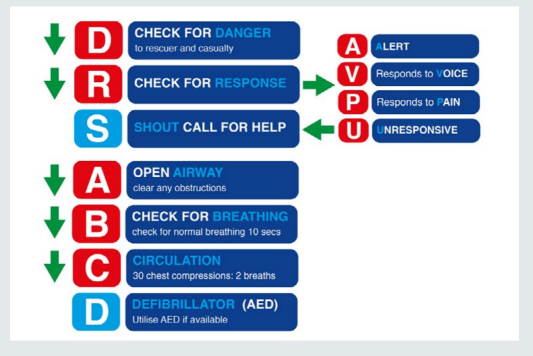
- 1. What is the first action once you have surfaced with a casualty?
- 2. Give 3 stress indicators which mean that your buddy may not be very keen to do the snorkel dive.

2

Answers on page 199

Priorities of BLS – Dr ABC

Anyone with a first aid qualification may (at the instructor's discretion) omit some of this section. It could be used as a recap for everyone to ensure conformity within the group.



Airway

Whilst this is not a pleasant experience, it is vital that we get the airway unblocked to allow air to enter the lungs. The other point to note is to not over extend the airway.

Clear the airway

- Foreign objects
- Tongue
- Vomit
- Water
- Neck extension

Check for normal breathing for 10 seconds





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Go back

Unresponsive casualty

When we talk about normal breathing don't confuse this with what we call agonal breathing which is NOT normal. So any breathing that is NOT normal is going to require chest compressions and rescue breaths.

If casualty not responding and not breathing normally, commence Basic Life Support

- Administer CC and RB
- Utilise the AED if available







Basic Life Support (BLS)

Don't panic that the AED tells you to stop every now and again – it needs to analyse the casualty's heart to see whether a shock is required.

BLS sequence

- 30 compressions: 2 breaths by one rescuer
- Utilise the AED if available
- Monitor effectiveness

Stop if

Normal breathing resumes



Go back

- Medical assistance arrives
- Exhausted

Two rescuers

Change over every 2 minutes

Basic Life Support - CC

If it is a child then one hand is enough pressure.

Chest compression (CC)

- Place heel of hand in centre of chest
- Place heel of other hand on top of first hand
- Straight arms press down on sternum 5-6 cm
- Repeat at 100-120 times/min



Basic Life Support - RB

Don't stop unless there is a noticeable change in the appearance of the casualty. If you feel you cannot give rescue breaths, then carry out chest compressions.

Rescue Breaths (RB)

• Exhaled air can sustain life

Monitor effectiveness

- Sight
- Feel
- Sound
- Appearance

Continue BLS until qualified help comes

- Or casualty is breathing normally
- Or you are exhausted

Regurgitation

- Not always normal vomiting
- Monitor exhalation sounds

Basic Life Support – AED

All AEDs should come with a towel, scissors and razor to assist you with this process. When you switch it on, full instructions are audibly given – follow the instructions at all times. Tell everyone to be clear of the casualty if a shock is to be given, then carry on cardiopulmonary resuscitation (CPR). If the heart has gone into defibrillation, then the only thing that can reset the pump is an AED.



AED use

- Casualty's chest must be naked and dry
- Casualty's chest may need to be shaved
- Switch on AED
- Follow AED voice instructions
- AED pads must make a good contact with the casualty's skin (dry and shaved)

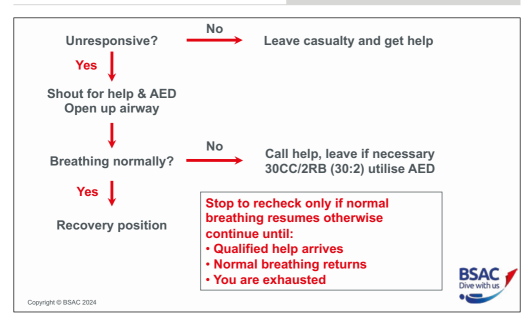


Safety

- Ensure oxygen is removed from casualty before an AED shock is given
- Ensure nobody is touching the casualty when AED is analysing rhythm or delivering a shock

Basic Life Support - decision process & sequence

Hopefully you won't be in a position where you are on your own. If you send someone else for help, tell them to call 999 and bring an AED and to come back to report that they have done this.



Using an AED

According to Resuscitation Council (UK) Guidelines. The methods taught conform to externally recognised guidelines and course certification will reflect this.

Defibrillation is the only treatment proven to restore a normal heart rhythm. When used on a casualty in cardiac arrest, the AED can be used to administer a lifesaving electric shock that if delivered quickly enough, can restore the heart's rhythm to normal. AEDs are designed to



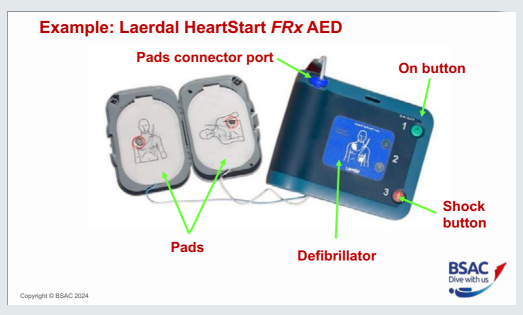
allow non-medical personnel such as snorkel divers to save lives.

- Parts and accessories needed
- Safe use of an AED

The course differs from other courses provided by non-diving agencies in that it will cover the use of the AED in snorkel diving situations

- Basic Life Support and AED
- Protocol
- Legal status of rescuers
- Routine maintenance

Features of an AED



This where the instructor will show you a real or training AED. Instructors may have a different brand of AED unit.

Defibrillator

The actual defibrillator is a box containing sophisticated electronics which can analyse heart rhythms and generate high

voltage electric shocks when these are required. There is also a loudspeaker through which voice prompts are made to instruct the rescuer. Models vary in their resistance to water and knocks and bangs.

On button

The first step in using the defibrillator is to switch it on, after which it will start giving voice prompts.

Pads connector port

The pads through which the shock is delivered to the casualty are attached to the defibrillator by a socket. Many models have identical sockets, so it is possible for emergency services to use their more sophisticated machines without reapplying the pads.

Pads

Self-adhesive pads are kept in a separate case and are usually marked with a diagram as to where on the casualty's chest they should be placed. They may be suitable for use by the professional emergency services so should be left in place until their arrival, even if the casualty has recovered before then.

Shock button

The majority of machines in common use by lay rescuers require the operator to deliver the electric shock by pressing a button when instructed to do so by the voice prompts. A small number of machines are fully automatic and will deliver the shock without intervention by the operator.

Other required equipment

For use generally and specifically in snorkelling environments, additional equipment is required for the safe and effective use of an AED.

• Robust, padded & waterproof case. Although the machine used in the course is fairly waterproof and resistant to damage, it



will require storage in a robust waterproof case if on a boat. This case needs to be clearly marked with the accepted sign for a defibrillator, and the machine should be readily accessible in the event of an emergency. Training machines and materials should be clearly marked and stored separately so as not to be confused with operational machines.

Safety shears to cut wetsuit
 The pads must be applied to the
 casualty's bare chest and it is
 necessary to remove the wetsuit and
 undergarments quickly and effectively.
 Strong scissors or shears will be
 needed.



Cloth to dry casualty's chest

The operation of the AED relies on an electric current passing through the body tissues. Dampness on the skin will allow any electric current to pass between the pads around the body rather than through it.

Dampness will also reduce the effectiveness of the adhesive of the pads. A small towel packed with the AED will allow drying of the skin to prevent this.

Razor to shave chest hair if needed

The pads must be closely applied to the skin and large amounts of body hair may prevent a good electrical contact. If this seems likely the hair should be quickly shaved and a razor is necessary for this.



Procedure for use

BLS until AED available

The procedure for Basic Life Support with which the students are familiar is followed exactly as before. It is for this reason that students must be proficient at current BLS procedures.

Diagnose cardiac arrest

Recap the diagnosis of cardiac arrest; this is very important as this is the indication for the need for an AED.

Unresponsive

The casualty is not responding to painful stimuli after the rescuer has gone through the AVPU sequence.



Not breathing normally

Remind students that casualties sustaining a cardiac arrest may make gasps or grunts which must not be confused for normal breathing.

Go for or send someone for AED

Previously you will have been taught to send for help. When an AED is available, the highest priority is getting, attaching and using the AED. If personnel are available, help should also be sought at this time.

30 compressions

On diagnosing cardiac arrest, give 30 chest compressions at a rate of 100-120/min, compressing the chest to a depth of 5-6 cm.



2 rescue breaths

These chest compressions are followed by 2 effective rescue breaths. The two breaths should take no more than 5 seconds.

Continue 30:2

The sequence of 30 chest compressions and 2 rescue breaths should continue until the AED is attached.

RB+CC=CPR

The term BLS is used to encompass the sequence of assessing and removing from danger, diagnosing cardiac arrest, seeking help and the sequence of 30 chest compressions and 2 rescue breaths. Use of CPR, which snorkellers who trained on earlier versions of the DTP may remember, was withdrawn to reduce the expectation that this technique alone will promote full recovery. The introduction of the AED takes resuscitation skills beyond "basic" life support and CPR is reintroduced because AED voice prompts use it. It continues to mean the combination of chest compressions and rescue breathing.

Attach AED

Once the AED is available at the location of the casualty, CPR should continue until it is attached and ready to use. It is assumed that at least two rescuers are available; in the event of a solo rescuer, the priority is to attach the AED.



Switch on

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The AED operator removes the AED from its storage and presses the on switch.

Follow voice prompts

As soon as the AED is switched on it will start giving prompts as to what to do next.

Cut wetsuit

It will be necessary to expose the casualty's chest as promptly as possible, this is likely to require cutting of the wetsuit.

Cut wetsuit

- Use safety shears These have blunt points and are unlikely to cut the skin.
- Pull suit seal away from the neck
- Cut carefully
- Suit first, then any undergarments It will be easier to remove the clothing in layers rather than cutting through all at the same time. It is advisable to remove any clothing containing metal parts e.g. wire cupped bras, and any body piercings but do not allow this to cause excessive delay.
- Avoid suit zip and valves
- Fold suit material at the waist

Attach AED (cont'd)

Dry skin/shave if necessary

As described previously, if there is considerable body hair interfering with the placing of the pads, it may be necessary to shave this. Do not do so unless absolutely necessary.





Attach pads

The pads should be peeled from their storage case and placed as indicated by the diagrams on the pads.

• Keep following voice prompts Throughout the procedure, the AED will give voice prompts to the rescuer and these should be followed. Once the pads are effectively attached, the AED will analyse the heart rhythm and give a prompt as to whether a shock is necessary.



Giving a shock

• **Give shock if instructed** The voice prompt will indicate if this is necessary. Most machines are not able to give a shock unless it is necessary.

• Keep bystanders clear It is essential to keep others away from the casualty and make sure no-one is touching the casualty.

Press button
 The shock is delivered in most

machines by pressing the shock button.

• Resume CPR

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As soon as the voice prompt indicates it is safe to do so, chest compressions and rescue breaths (CPR) should be resumed.



Follow voice prompts

The cardiac rhythm is unstable and could revert to VF even if the first shock resulted in the casualty breathing spontaneously. The AED will continue to re-analyse the cardiac rhythm every two minutes and indicate whether further shocks are necessary. The AED should remain attached until the emergency services arrive, even if the casualty starts to breathe spontaneously.

Record events

The Incident Procedure Sheet has space to record the progress of the rescue and the times shocks were given should be recorded. Many AEDs will record the events of the rescue after the pads are applied. These may be downloaded onto suitably equipped pocket PCs and laptops; however, a paper record does not rely on this and should always be maintained.

Safe use of an AED

AED in wet environment

In the damp there is likely to be a spread of the electric current away from the casualty's body. This is particularly the case in seawater. However, experimental studies have been performed which indicate that.

 30v maximum voltage at 15 cm (6 inches) from the patient



- May result in minor sensation (e.g., tingling)
- Not considered hazardous to operator
- Diving suits may offer protection

Go back

AED should be maximum distance from casualty

The operator should place themselves and the AED as far from the casualty as the leads attached to the pads will allow.

No one touching patient when shock delivered

This is important at all times but especially so in the damp environments of a boat or water's edge.

Turn off oxygen when shocking

Some casualties may be being given oxygen. There is a risk that the electric shock may result in a spark and this has a risk of enhanced combustion of clothing, hair etc.

Do not use radio to transmit whilst analysing rhythm

Boat radios may interfere with the AED while it is analysing the heart rhythm.

Casualty assessment

BSAC has a standard casualty assessment form, but the important thing is to make sure everything is written down so that the emergency services have as much information to go on. This is a task you can give to someone in the team who may be feeling anxious, by giving them something to do they will feel involved and important.

Student Manual Snorkel Guide SGT6

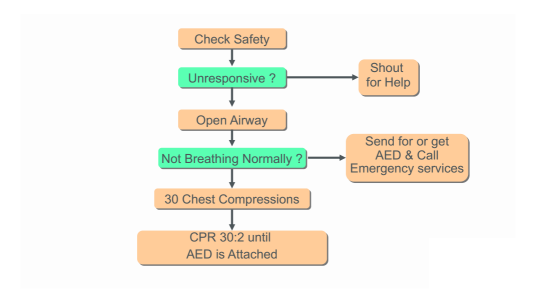
	TAKE CONTROL ASSESS THE SITUATI DELEGATE ACTION CONTACT THE EMER	DN N		-		D		ius		
EMERG	Tell the		you are - T		rgency - Lo	cation				
At sea	All incidents: Lives in imm	All incidents: Coastguard Lives in immediate danger: Decompression illness:			VHF DSC (or Channel 16) Mayday (distress button) Pan Pan					
On land Decompression illness Ergland, Wales Northe Scotland: Near drowning: Lost snorkel diver:				BHA Emergency Diver Advice Line 07831 151523 0345 408 6008 Ambulance 999 or 112 Costguard / Police 999 or 112						
	Shock	1	Basic life support							
Lay the person down, if possible Begin BLS, if necessary Treat obvious injuries Keep person warm and comfortable Follow up				Unregardine						
	DIVE DETAILS		Casualty Rapid Y/N	name:		Oxygen a	dministere	1 Y/N		
	ite sheet for buddy		ient soorke		a		dives (most			
STARS . one	dut duo canstary sal (since previous snarke)	Inc	aunt snorke		Previo	a snorkel	arves (most	recent not)		
iurface Dives ?										
Sign/symptom onset										
surfacing time (and date if needed)										
oxygen administered (Y/N and time)										

Casualty name:	Date:	Time:
listory - description of incident		
Responsiveness sight, speech		
symptoms - information from casuality		
ead Skut - swelling, indentation; Face - colour, skin ars - hearing, blood, fluid; nose - appearance, blood, f	, temperature, breathing: Eyes – pup fluid; Mouth – breathing, odour, wour	I size, response to light ds, irregularity, discolouration
leck – loosen clothing, warning medallions, vertebrae	, benderness, bruising	
runk – chest movement, symmetrical collar bones a	nd ribs, wounds, tendemess, incontin	sence
Back & spine - vertebrae, swelling, tenderness		
Jpper limbs - check movement, bruising, swelling,		
opper annus - creck movement, trusing, sweiing,	derormity, warring braceler, realing	
ower limbs - check movement, bruising, swelling,	defermite feature	
cot - movement, feeling, colour, deformity		
Changes - record time & change & notedetails and t	imea of any first aid tretment given	



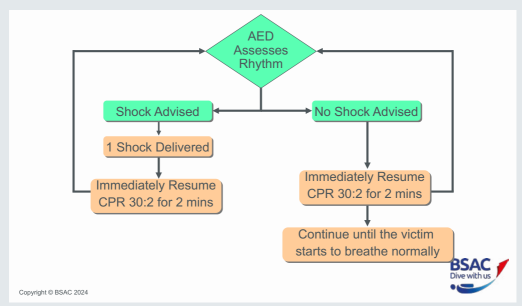
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Basic Life Support protocols



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Basic Life Support (AED) protocols



Avoiding litigation

As AEDs become more popular, the litigation issues will become less important. The realisation that the use of an AED is to preserve life rather than no use may end it, seems to be increasingly more obvious!

- Obtain recognised training
- Practise skills and remain up to date with current guidelines
- AED must be of a recommended standard



 AED must be maintained in accordance with manufacturers' recommendations

Use of oxygen for snorkelling

It has been proven that oxygen is beneficial to anyone suffering from shock. Anyone with a depressed circulatory rate will give up 80% of the oxygen content leaving only 20% in the venous blood supply as opposed to nearer 60% in a normal situation.

What is oxygen? Benefits of oxygen Conditions:

- Near drowning
- Shock

Signs and symptoms

On-site first aid

Oxygen and the snorkeller

With a higher percentage of oxygen breathed more will dissolve in water, the main component of plasma. The additional information below is to give you a more in-depth understanding.





Oxygen

- **21% oxygen (by volume) in the air around us** The air around us comprises 21% oxygen (by volume). The remainder being predominantly nitrogen (79%).
- An essential component of metabolism, the process which goes on in every living cell in our bodies
 Oxygen enables the production of energy, which keeps cells functioning. Without it they die. Waste products like carbon dioxide need to be removed to the lungs and from the body.

Carried from lungs to cells in the blood stream

- » Primary means combined with the haemoglobin (98%)
- » Secondary means dissolved in the blood plasma (2%) Oxygen is carried from lungs to cells in the blood stream. Primarily chemically combined with the haemoglobin (98%) in the red blood cells (erythrocytes). At atmospheric pressure and breathing air, a small amount is dissolved in the blood plasma (2%).
- Plasma's capacity to transport additional oxygen is utilised in oxygen administration

This capacity to transport additional oxygen dissolved in the water of plasma and erythrocytes is utilised in oxygen administration.

First aid oxygen equipment

Configuration of oxygen administration equipment most suitable for diver use

Oxygen administration equipment comprises:

- Oxygen cylinder
- Oxygen regulator
- Oronasal resuscitation/ pocket mask
- Demand valve and mask
- Non-rebreathe/Hudson mask
- Bag valve and mask (BVM)
- Manual or automatic resuscitator
- Storage case

Oxygen cylinders

Some of you may not be divers and not familiar with gas cylinders.

Come in a variety of sizes and with different valve fittings

Oxygen cylinder standards and colour coding vary around the world.

A variety of sizes and valve configurations are available in the UK, Europe and worldwide.



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You must know how to identify an oxygen cylinder and for how long it is likely to supply oxygen to one or two casualties. Oxygen cylinders are, in many respects, similar to those used in SCUBA units. They may be made of steel, aluminium or composites but are not intended for use in water. Testing requirements reflect this. Rental cylinders will generally be tested by the supplier. Tested every five years, at which time the cylinder must be emptied and refilled with fresh oxygen.

Traditionally 2.5 litres ('D' size) to 5 litres are conveniently portable

The most conveniently portable cylinders generally having a water capacity (WC) between 2 litres and 5 litres.

A letter coding system is commonly used. Students may hear reference to a 'D' size cylinder, this has a nominal WC of 2.5 litres and is very compact and portable.

A 'D' size cylinder may hold up to 370 litres (136 bar) or 540 litres (210 bar) of oxygen when fully charged.

May give 20 - 30 minutes duration

This size of cylinder may provide 20 - 30 minutes of oxygen depending on size, pressure in the cylinder, number of casualties and flow/breathing rate. 10 - 15 mins, with two casualties being supplied oxygen.

Larger cylinders are available, but often a number of small cylinders are easier to stow than one large one, particularly on a small boat.

Colour coding (British and European standard)

All gas cylinders must be coloured in compliance with a national or regional standard to identify their contents. In the UK and Europe this is (European Standard BS EN 1089-3:2011)

White shoulder

 White body for medical gas (black still common) For medical gas cylinders, the body is to be coloured white (RAL 9010). Refer to BCGA TIS 20 (10), medical gas cylinders. BCGA policy statement on colour coding, for the BCGA policy on the colour coding of medical gas cylinders.

However, the body may be any colour except those used to identify specific classifications of gases (yellow, red, light blue or bright green). For historical reasons (compliance with previous standards), many are likely to have black cylinder bodies in the UK.

In the USA and many other countries with links to the USA, oxygen cylinders will be coloured green and meet different standards of construction.

UK standard pillar valve connections

In order to avoid equipment being connected to cylinders containing the wrong gas, pillar valve connections are unique to each gas. These connections are again defined in a European Standard.

Two pin index holes

For oxygen, this comprises holes for a particular two pin index configuration.

Female outlet, no O-ring

Unlike a SCUBA cylinder, there is a female gas outlet which has no O-ring. Some pillar valves are fitted with a knurled operating knob. Others have only a profiled spindle, to which is fitted a separate hand wheel or lever which is kept separately (usually attached to the regulator).

DIN 477 connection also common in Europe.

Built-in regulators

Some models have regulators built into the cylinder valve. E.g., BOC rental units and SOS unit shown in slide.

BOC 'CD' and 'ZX' Medical Oxygen Equipment – rental cylinders.

CD

CD-sized oxygen cylinder is 2 litre by volume, constructed from aluminium which is then Kevlar hoop wrapped. Capacity of 460 litres of O2 at max pressure (CP/WP) of 230bar.



ZX

ZX-sized oxygen cylinder is 10 litres by volume, constructed from steel which is then carbon fibre hoop wrapped. Capacity of 3040ltrs of O2 at max pressure (CP / WP) of 300bar.

Integral cylinder valve and regulator

BOC CD and ZX Medical Oxygen Equipment both come with an integral cylinder valve delivery system with two outlets:

 Constant flow outlet (adjustable 1-15 litres/minute) - standard 6mm fir tree attachment



• Demand valve outlet - BS5682 Schrader connector. Flow rate for the DV mask is up to 160 litres/minute

Regulators

Regulators perform the same function as a SCUBA unit first stage; they reduce the cylinder pressure to a level compatible with the ultimate means of delivery to the casualty. There are, however, again a number of detail differences.

Outlet pressure

Oxygen regulators are only designed to be used at the surface, and hence deliver a fixed output pressure.



• Fixed 4 -10 bar

This will generally be around 4 bar (some manufacturers may be up to 10 bar). If an oxygen regulator was taken underwater, the flow of oxygen would gradually reduce until it ceased completely when the ambient pressure equalled its delivery pressure (30m in the case of a regulator delivering 4 bar).

Inlet

To match the cylinder pillar valve, this will be of an oxygen standard (UK = two pin register configuration and male inlet with 'Bodok' seal washer).

- Two index pins, male inlet with sealing washer
- DIN 477 threaded

Simple pressure gauge

Mounted on the body of the regulator, this indicates cylinder contents against an often fairly coarse scale.



Outlets capable of supporting:

Usually there are a minimum of two outlets, including the following:

- Demand valve (100 to 160 litres/minute flow rate) At least one outlet capable of supplying a demand valve. This will typically provide a flow rate of 100 - 160 litres minute. The delivery hose may be either permanently attached or fitted with a quick disconnect. Some equipment may have more than one of the latter connections to allow a second demand valve to be connected.
- Constant flow 15 litres/minute (ideal) 10 litres/minute (minimum)

A constant flow outlet delivering a minimum of 10 litres/min., ideally 15 litres/minute. Some will be adjustable through a range up to 25 l/min. This is for use with a oronasal resuscitation /'pocket' style, non-rebreather (Hudson), bag valve mask (BVM) or other simple mask.

Choice of delivery

Four types of oro-nasal mask are most commonly used for delivering oxygen

Masks which fit over both nose and mouth are better tolerated than mouthpieces found in most diving equipment. Mouthpieces often induce nausea.

There are THREE principal methods of delivery which will be used on ALL courses.

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TWO additional methods, BVM and M/AR may be included where the instructor is qualified and experienced in the use of such equipment and that equipment is available to the students in their branch or centre.

The type used depends on the status of the casualty

Unresponsive and not breathing normally – in support of BLS

We have to inflate the casualty's lungs with oxygen.

Breathing normally – whether or not responsive

The casualty will breathe the oxygen from the device.

A summary of each of the methods of delivery we are going to learn about.

Presented in two tables, one when used in support of BLS where the casualty is unresponsive and not breathing normally, the second where they are breathing normally.

Unresponsive & not breathing			Breathing normally		
Pocket Mask	16%		Demand valve mask	100%	
Pocket Mask + O2	40-50%		Pocket mask + O2	40-50%	
			Non-rebreathing/	>80%	
Bag Valve Mask	>90%		Hudson		
Manual/Automatic Resuscitation System	100%				

Demand valve

If you have not experienced breathing off a demand valve, now is your opportunity to do so.

Provide oxygen on demand

Demand valves supply oxygen only when the casualty breathes in (ie. demands oxygen). The flow stops when the casualty stops inhaling. When they exhale, their expired gas escapes through a non-return valve into the surrounding environment.

 As the casualty breathes in, oxygen is supplied to them





• When they stop inhaling, the flow stops

Can be capable of flow rates of up to 160 litres / min.

To meet the peak flow rates which could be needed to satisfy the casualty's breathing, demand valves will deliver 100-160 litres/min. This is well in excess of measured rates of around 75 litres/minute in distressed adults.

Fitted with oro-nasal mask

A casualty suffering from nausea which is the result of motion sickness, is less likely to tolerate a mouthpiece. Where a mouthpiece is used, it is often necessary to use a noseclip (to prevent them from breathing in through the nose and diluting the oxygen), and this may also be uncomfortable for the casualty.

An oronasal mask will be more tolerable and also enables as near to 100% oxygen as possible to be inhaled.

They are often made from a transparent material to enable monitoring of the casualty's airway/breathing.

- Inflated or flange face seal
- Available in a range of sizes

Manual/automatic resuscitation valves

NOT covered within this course

ONLY instructors who are qualified and experienced in the use of the specific unit and mode of operation will teach its use.

It may be taught by instructors who have the qualifications and experience and have received specific training for the particular unit and configuration.



This type of unit is rarely going to be used in the club or centre environment. It is used by some rescue services.

Oronasal resuscitation/pocket mask

Central ventilation orifice

Here, we are going to introduce the use of oxygen with an oronasal resuscitation mask.



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Commonly known as a pocket mask, this is Laerdal's name for the oronasal resuscitation mask.

- May be fitted with a porous splash guard
- May be supplied with an optional non-return / exhalation valve

A non-return/exhalation valve and/or porous filter to protect the rescuer from the casualty's body fluids may be included or attached. These do NOT protect against airborne infections such as Covid.

Transparent material

They have a central ventilation orifice for both inflating the casualty's lungs and for the casualty's exhalations. Made from a transparent material for airway monitoring. Fogging of the inner surface may confirm casualty is breathing.

Generally have inflated face seal

They generally have an inflated face seal, though some may have a simple flange seal.

Connection for constant flow oxygen tubing

For oxygen-enriched RB, they must also be fitted with a connection (which may include a non-return valve) for the constant flow oxygen tubing. Be aware: Oronasal resuscitation/'pocket' masks without such connections are also available. Check what you have in your kit.

The majority of masks used in resuscitation and first aid are intended for SINGLE USE and should be disposed of after contact with a casualty.

The instructor will demonstrate using a manikin, the use of the oronasal pocket mask to provide RB to a casualty.

If they have not already used one, allow each student to have a go

Go back

using the pocket mask issued to them individually. Infection control measures must be applied.

Tabs for attaching head strap

Non-rebreathe mask

After an instructor demonstration you will have ago.

The non-rebreathe mask is often found to be more comfortable than the demand valve for a patient who is only breathing weakly. Otherwise, with a casualty who is responsive and breathing normally, the use of the demand valve and mask is preferable.



AKA Hudson (manufacturer name) or non-rebreathing mask

The non-rebreathe mask is also known as a Hudson or nonrebreathing mask. Students should be aware there are various names given to this piece of equipment, and these will be used interchangeably by various suppliers, should they wish to purchase replacements.

Gives high oxygen concentration >80% (Scuba only)

It is very useful when used alongside a demand valve and mask, for a buddy pair needing 100% oxygen. For example, when one member of a buddy pair has signs and/or symptoms of DCI and is on the demand valve and mask, the second may be supplied from a non-rebreathe mask, whether symptomatic or as a precaution. Remember, with two divers breathing from a small portable cylinder, the supply will only last half as long.

The standard pocket mask with an oxygen tube attached gives an increased concentration of oxygen in the inspired gas to a breathing casualty, but concentrations are unlikely to be above 40% oxygen. To a casualty with DCI, higher concentrations may have significant advantages. The non-rebreathe mask gives oxygen concentration higher than the oronasal resuscitation/pocket mask, maybe as much as 80-90%.

The manufacturers and other sources indicate that under optimal conditions, the reservoir mask can deliver between 85% and 100% oxygen to a non-breathe casualty, although in the case of a rapidly breathing diving casualty, the concentration is very likely to be lower. Although this may not be as high as a demand valve and mask, it is still a high percentage.

Parts

Oxygen tubing

To attach to the 6mm firtree outlet on the oxygen regulator.

Reservoir bag

Fills the reservoir, which ideally should deflate no more than 2/3rds when the casualty inhales.

Mask

Fits to the casualty's face like the other masks used in the course.

• Exhaust ports

Expired air is able to escape from the mask through the exhaust ports and a non-return valve restricts the entry of ambient air. Current good practice is for the removal of one exhaust valve

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from one of the side ports, where a valve is fitted to each side. Recently manufactured masks will only have a valve fitted to one side.

Constant flow 15 l/min

In practice, the flow rate should be at least 15L/min and may need to be higher. However, some equipment (e.g. Marinox and AP Diving) has a fixed flow of just 10 litres/minute or less.

The oxygen concentration in the inspired gas is dependent on the flow rate of oxygen supplied by the regulator and the breathing rate of the casualty. The regulator should be able to supply oxygen at a rate matching the breathing rate of the casualty to be confident that the concentration of oxygen inspired is close to 100%.

Fill bag before use

By putting thumb over non-return on top of bag.

The oxygen tubing should be attached to the mask and the gas exit from the reservoir (inside the nose piece) closed with a finger until the reservoir is filled. Once the reservoir is full, the mask can be offered to and put on the casualty.

Monitor the bag during use

Ideally, the bag should remain 2/3rds full when the casualty has taken a breath. If not, and you have the option, increase the gas flow.

Bag valve and mask (BVM)

Students may skip this if not being taught and move to the section on storage cases.

Provides distance between casualty and rescuer

Useful in reducing the likelihood of infection.

Removes the need for exhaled RBs

Less exhausting for the rescuer.

Features:

• A two-person technique for ventilation

The BVM is designed to be used by two operators, one holding the oro-nasal mask in place and the other gently squeezing the bag. It can be used by a single, experienced operator but is not as easy to perform. The greatest concern with single operator use is failing to make an effective seal with the mask and not adequately ventilating the casualty's lungs. If there is any doubt, for example, the chest is not seen to rise, then a single operator must involve a second operator.

Instructor demonstrates the use of the BVM to ventilate a manikin, two person followed by solo.

- » Rescuer positioned in a kneeling stance alongside or above the casualty's head, with the head between the rescuer's knees/thighs
- » Appropriate neck extension achieved
- » Correct placing of mask onto face



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» Grip of thumb and first finger around the periphery of the mask, other fingers hooked under the jaw bone, clear of the windpipe.

Don't be too pedantic about the placing of the fingers, as people with different-sized hands may need to grip the mask differently. An effective seal is the main criterion.

Students will briefly practice the use of the BVM. Initially, students should work in pairs to practice the use of the BVM to achieve effective ventilations and to master the mask position/grip. Once the two-person technique is achieved, introduce the one-person technique.

- **Mechanical ventilation by squeezing bag** Apply a gentle squeeze technique to the bag. The bag does not have to be fully compressed, just sufficient to provide ventilation (500 ml in an adult).
- With oxygen at 15 litres/minute = High O2, >90% Oxygen flow of 15 litres/minute should maintain reservoir bag at least 2/3rd full throughout procedure.
- Makes ventilation practical from over casualty's head in restricted spaces

Used with oxygen can supply >90% to casualty

Check:

- Effective seal of the mask to the face
- Fingers clear of the windpipe
- Adequate neck extension ensure that neck extension does not progressively increase during the period of ventilations as the 'ventilator' subconsciously tries to 'pull' the casualty's face into the BVM

Adequate rise of the chest during ventilation, particularly with single operator.



At the end of this exercise, the students should be able to position and use the BVM to ventilate the manikin. More practice in OAP1 scenarios module.

The majority of masks used in resuscitation and first aid are intended for SINGLE USE and should be disposed of after contact with a casualty. In training, it is important that the exterior surfaces are cleaned off between students to reduce the chance of transmitting infection.

Storage cases

Oxygen equipment needs to be kept as close to the scene of diving operations as possible and will be subject to a demanding environment, particularly in a small boat. Suitable storage is therefore essential to protect it from both the elements and damage.

Storage cases should be:

Robust

To protect the equipment from knocks, particularly when carried on a small boat. Teneration of the second second

• Waterproof

To prevent it being exposed to water and contaminants. Salt water is particularly corrosive and will rapidly degrade oxygen equipment.

• **Ideally store equipment in fully assembled state** This allows the whole system to be set up prior to snorkellers entering the water and be ready for immediate deployment.

Case must have a pressure release valve if used to store cylinder

The case must have a pressure relief valve to release any leaking gas if it is used to store a cylinder. A leaking cylinder in a sealed case may cause the case to explode and cause injury.

The bags and cases often supplied for the storage of first aid oxygen units in normal use on land can be totally inadequate. They will offer very little protection from the elements or impact, even when used for shore diving. As a result, the equipment can quickly become unfit for use or inoperable. Subsequent repairs may be very costly. Investment in a suitable container is always worthwhile.

Precautions in use

The handling of oxygen requires more attention:

Fire risk

Because of the risks of spontaneous combustion in the presence of certain greases/hydrocarbons, and the fire hazard when oxygen equipment becomes exposed to dirt and contamination, absolute cleanliness is a necessity when handling and storing oxygen equipment.



Pressurise Oxygen very slowly

Storage. Avoid contamination of all O2 clean equipment

Exhaust / exhaled gas is >90% oxygen

The gas exhausted from all these masks will contain a high percentage of oxygen (>90%), so we must take particular care when we are not in the open air. In the open air, and particularly where there is a breeze, the exhaust gas will disperse rapidly. There is a significant risk in confined spaces such as unventilated cabins and compartments in boats and even classrooms, particularly where there are naked flames or electrical elements (fires, heaters, cookers and smoking).

Visually inspect and test equipment before use

Because it is rarely used, regular checking and maintenance is essential to ensure that the equipment will work properly when needed. It is recommended that oxygen first aid equipment is visually inspected and tested before each occasion when it is used. Ensure you follow the manufacturer's recommendations.

Keep equipment regularly maintained

Regular maintenance by an appropriately qualified person, at a period recommended by the manufacturer is essential.

Do-it-yourself equipment or modifications are dangerous

The design and maintenance of oxygen equipment is a specialist discipline. Unless you have been specifically trained to service such equipment, do not attempt to maintain, build or modify oxygen equipment.

Do not use non-standard equipment – risk of confusion

Always use oxygen equipment which has been manufactured for that purpose. Ensure oxygen cylinders are clearly marked.

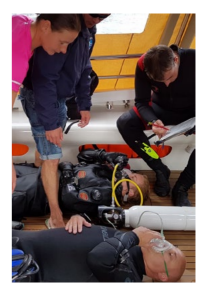
Administering oxygen (1)

Start at the earliest opportunity

The earlier that the administration of oxygen is commenced, the greater its benefit.

- Earliest reduction in tissue hypoxia
- Any reduction in tissue oxygenation (hypoxia) due to impaired blood flow is countered as soon as possible.

Don't ration oxygen



Because oxygen has greater benefits the earlier it is administered, where supplies are limited it is more beneficial to use up the oxygen early, rather than try to ration it.

Tender loving care (TLC)

Although addressing a physical need, the casualty's mental condition should not be overlooked and copious amounts of tender loving care (TLC) administered along with the oxygen.

1. For a second casualty

Use second demand valve and oro-nasal mask, if available

• Otherwise use a pocket mask Or reservoir mask for the second casualty and accept the more rapid depletion of the oxygen supply.



Administering fluids

With a nauseous casualty, care should be taken to ensure that drinking the fluid does not make them vomit as the resultant fluid loss would further aggravate their condition. Administration of fluids should not, however, be allowed to impede or delay the administration of oxygen.

Counter dehydration with fluids

- Still isotonic drinks best, or water/squash
- Do not administer caffeinated or fizzy drinks



Small amounts, at a rate of approx 1 litre/hour

Do not allow to interfere with or delay

Administration of oxygen

Do not administer fluids if

- Casualty is likely to vomit
- Casualty is likely to inhale fluid
- A general anaesthetic may be required

If no oxygen, fluids alone are beneficial

Even where oxygen is not available, fluids should be administered as a first aid measure.

Evacuation

Don't delay call to emergency services

- At sea: Coastguard, VHF channel 16
- On land Ambulance/Police/ Coastguard

All relevant information must accompany any casualty





Safety considerations

Remember that oxygen SUPPORTS combustion.

Beware of enclosed spaces!!

Avoid sources of combustion!!



Recovery position

If the casualty starts breathing, turn them over carefully supporting the head and place them in the recovery position. If you are on a boat, do the best you can.

If casualty breathing, place in recovery position

The 'how' position



Casualty care

Tender loving care (TLC)

Casualties and anyone involved in the rescue may be in a state of shock so make sure you comfort and reassure and provide assistance to all who need it.

- Reassure at all times
- Protect from elements
- Casualty records
- Friends or family contact

Post incident support & considerations

Try to get them to a sheltered area and keep them warm. The snorkel dive manager should start making a casualty record so that if further medical assistance is required, time will be saved to aid the paramedics.



- Support required
- BSAC Incident Report
- Successful rescues

Feedback important

Once the casualty care is handed over to the emergency services or resolved, take the time to complete an incident report and return it to BSAC HQ.

Part of maintaining safety record of our sport

Near drowning (1)

Technically, a drowned person has been certified dead by a doctor as a result of fluid inhalation. A near-drowning casualty has suffered respiratory interruption due to fluid inhalation and is in dire need of first aid if death is to be avoided. Physical obstruction of the air supply to the lungs causes oxygen starvation, and so the respiratory nerve centre of the brain ceases to function. This results in the paralysis of the muscles involved in respiration and respiration ceases.



Cause

• Respiratory interruption due to fluid inhalation

Signs and symptoms

- Circumstances
- No breathing
- Cyanosis ashen grey / blue appearance
- Weak or absent pulse

Near drowning (2)

The prime on-site first aid measure for near drowning is BLS. If breathing is reestablished, the casualty should be placed in the recovery position while awaiting medical aid. Oxygen-enriched rescue breathing provides an increased partial pressure of oxygen in the gas ventilating the casualty's lungs, increasing the supply of oxygen to the casualty's tissues and organs. Even if the casualty apparently fully recovers, it is essential that they receive medical attention. This is because



the entry of water into the casualty's lungs irritates the lung lining, and can result in the discharge of fluid into the lungs (oedema). The effects of this, which can be quite dramatic and are known as secondary drowning, do not become apparent for some time after the event. Medical attention is essential to check for and treat this condition.

On-site first aid

- Rescue breathing
 - » Oxygen-enriched if possible
 - » Concentration of oxygen reaching the casualty's lungs during rescue breathing is increased

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- Chest compressions if required
- Recovery position
- Evacuate to medical attention
 - » Even if apparently fully recovered
 - » Complications of secondary drowning

Shock

On-site first aid

- Treat prime cause
- Reassure casualty (TLC)
- Keep casualty quiet
- Lay casualty down with legs raised
- Keep warm and comfortable
- Administer oxygen
 - » Increased oxygen dissolved in the blood offsets effects of inadequate circulation
- Monitor condition
- Nothing by mouth
- Evacuate to medical attention



This part of the lesson covers minor barotrauma: mask, ear and sinus problems, and tooth cavities. The students should be able to recognise







the conditions and know what first aid actions to take. Mask squeeze is unlikely but not impossible depending on how deep the student can dive and whether they fail to equalise their mask on descent.

Inadequate equalisation on descent

- Bruised / swollen facial tissues
- Bruised / haemorrhaged eyes
- Self healing

Treatment

- Reassurance
- Medical attention if painful
- Refrain from surface diving until clear



Ear problems

Causes

- Inadequate ear clearing on descent
- Tight hood on descent
- Blocked eustachian tube on ascent
- Signs and symptoms
- Pain

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- Dizziness / vertigo
- Hearing disturbances
- Deafness
- Bleeding from ear



Treatment

- Cover ear and allow drainage
- Refrain from surface diving
- Medical attention for deafness, or if unresolved

Sinus problems

Causes

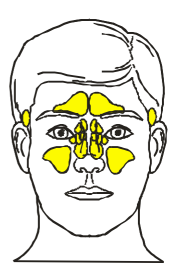
Surface diving with a cold

Signs and symptoms

- Blood in the mask
- Sinus pain

Treatment

- Painkillers
- Medical attention if severe



Stings from sea creatures

In the UK, there are very few types of venomous creatures. The main hazards are some types of jellyfish (Lion's mane jellyfish, *cyanea capillata*, pictured top, and *cyanea lamarckii*, pictured right). Their stings can be painful but are not lethal. Overseas, especially in tropical waters, there are more types of venomous creatures, and some of them can inflict serious or even lethal stings. Hazards



include fish (eg,lionfish, stonefish, scorpion fish), medusa (e.g., box jellyfish), molluscs (eg, cone shells, blue-ringed octopus), and sea snakes. There may be specific treatments for the local venomous creatures, so do some research if you are to be the first aider on an overseas snorkel diving expedition, unless there will be a competent local first aider on hand. The advice in this section is aimed at the UK situation, although the general approach is applicable anywhere.

Hazards

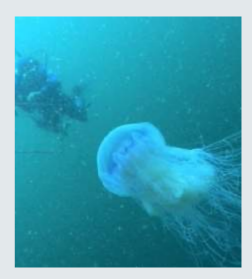
• UK rarely serious

Signs & symptoms

- Contact with animal
- Pain
- Rash and / or swelling
- Shock

Treatment

- Remove jellyfish stings
- Do not touch
- Do not use fresh water
- Treat symptoms
- Get medical help if serious



Seasickness

Cause

- Motion affects balance
 mechanism
- People differ in susceptibility

Prevention / minimisation

- Healthy eating and drinking
- Watch horizon, minimise motion
- Comfortable clothing
- Proprietary remedies

Signs & symptoms

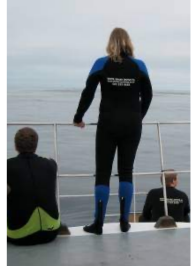
- Nausea, vomiting, pallor, headache
- Inability to perform tasks

Treatment

- Lay / sit down, keep warm
- Secure to prevent falling (overboard)
- Remove to more stable environment

Hypothermia

Remember that, as instructors, we will probably be warm and toasty in our drysuits but our students may be in borrowed, ill-fitting wetsuits where the water flushes through and takes the body core heat away.





Body temperature <35°C

Causes

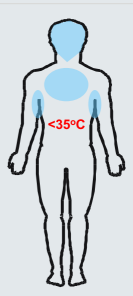
- Inadequate thermal protection
- Water conducts heat 25 times faster than air
- Wind chill/evaporation

Signs and symptoms

- 35-37°C cold, lethargic, pale skin
- 33-35°C slurred speech
- 32°C intense shivering, low comprehension, irrational
- 30°C shivering stops, lack of coordination, slow pulse and breathing
- 27°C unconscious
- 24°C death

Treatment

- Insulate, lay down, keep quiet
- Hands and arms not touching trunk
- Warm sheltered environment
- Replace or cover wet clothing
- Hot sweet drinks
- Recovery position if unconscious, BLS if necessary
- Evacuate to medical attention



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Do not

- Give alcohol
- Rub or massage limbs
- Allow casualty to exercise

In extremis

- Gentle heat to trunk only
- Rewarm at original cooling rate

Hyperthermia

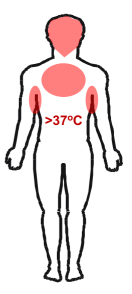
Unlikely in the UK, however, when abroad in hot climates it is very easy to succumb to heat stroke – even if you stay out of the sun.

Causes

- Exercise in heat and/or excessive clothing
- Loss of salt through sweating and/ or diarrhoea and vomiting

Signs and symptoms

- Casualty exhausted and restless
- Headache, dizziness, nausea
- Cramps in lower limbs
- Pale, clammy skin, normal or falling temperature
- Fast shallow breaths, weak rapid pulse





Treatment

- Lay down in cool place
- Water or rehydration drink
- Recovery position if unconscious
- Evacuate to medical facility

Exhaustion

A long snorkel could lead to exhaustion – it's important that you know what to look for.

Causes

- Overexertion
- Aggravated by heat, cold, depth, illness

Signs and symptoms

- Deep laboured breathing
- Headache and confusion
- Unable to respond to mental and physical demands

Treatment

- Stop activity
- Lay down and keep quiet



Immersion pulmonary oedema (IPO)

Previously considered rare, immersion pulmonary oedema (IPO) has been identified as a factor in several diving incidents. BSAC has been promoting increased diver awareness of this condition since 2017 and will continue to do so.

Causes of an IPO

There are several potential causes of an IPO.

- Being immersed in water Immersion in water increases the internal pressure in the blood circulation.
- Having high blood pressure
- Strenuous exercise



An IPO can affect even very fit people and has been identified in competitive swimmers and triathletes. Snorkellers swimming hard against a current or conducting a strenuous rescue could be at additional risk.

Overhydration

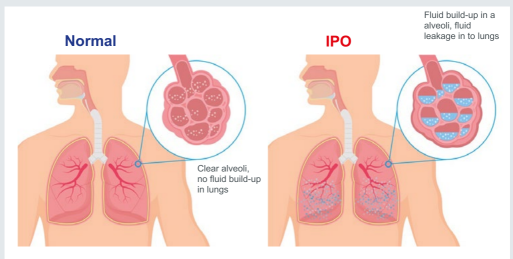
Snorkellers should normally be hydrated, but excessive hydration may increase the likelihood of an IPO.

Negative inhalation pressure

Increased work of breathing (WOB), such as with a poorly maintained regulator, can further contribute to the risk of an IPO.

The internal pressure differential between the circulation and the lungs can cause fluid to leak into the lungs, causing a build-up of fluid in the alveoli and preventing normal gas exchange.

The two images illustrate normal alveoli and alveoli filling with fluid as a result of an IPO.

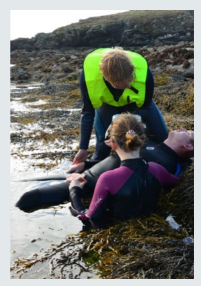


Normal lung function on the left and lungs suffering from an IPO on the right

IPO signs and symptoms

The key message is how to identify the signs of a snorkel diver suffering from an IPO.

The snorkeller with an IPO will be aware they have breathing difficulties, but as they become more affected, they are less likely to realise that the issue lies with them rather than some external issue such as their equipment. An attentive buddy who is aware of the signs and symptoms of an IPO is more likely to correctly identify the issue and respond appropriately.



Breathing

The casualty will have fluid in their lungs, which will make breathing difficult and cause significant distress.

- Difficulty breathing without reason
- Abnormal breathing (rapid, uneven, heavy)
- Persistent coughing

Panic

A snorkeller who is experiencing serious breathing difficulties is likely to be very distressed with the potential for panic.

Terminate snorkel dive and exit water safely

Because the cause is due to immersion, the only solution is to remove the casualty from the water as quickly and safely as possible.

Quiz 2

- 1. How do we make the casualty buoyant at the surface?
- 2. How long should the rescuer give rescue breaths for once they have brought the casualty to the surface?

Answers on page 199

Summary

Run through the summary and explain that you will be covering all of this in the next session as a practical exercise.

Snorkel diver rescue

- Snorkel diver rescue
- Effective rescues
- Pre-dive buddy awareness
- Buddy awareness on a snorkel dive
- Rescue to the surface
- In water life support sequence
- Surface tows to shore
- Landing casualty shore
- Landing casualty boat
- Priorities of BLS Dr ABC
- Airway
- Unresponsive casualty 1
- Basic Life Support
- Using an AED
- Use of oxygen for snorkelling 1
- Recovery position two kinds 1
- Casualty care
- Miscellaneous injuries and conditions 1



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End of module quiz

- 1. What is RB?
- 2. How deep should we press on our chest compressions on an adult casualty?
- 3. How many compressions per minute?
- 4. What is essential for effective rescue breaths?
- **5.** What item of equipment should be removed as soon as we get to the casualty in the water?
- 6. When should we place the casualty in the recovery position?
- 7. What is ABC?
- 8. If using an AED and oxygen what is the best practice when about to shock the casualty?
- 9. Can you touch the casualty when delivering a shock from the AED?
- 10. How do you now whether to shock the casualty?

Answers on page 199

Practical 1: Risk assessment

am snr

Practical 1: Risk assessment

How to conduct a dynamic risk assessment

This is a 90-minute workshop designed to collate a dynamic risk assessment for being a Snorkel Guide and works through all the elements to make sure that the actual guiding lesson is safe and effective.

You will be asked to create a list of hazards which will make up a risk assessment using the following sub headings. Everyone has some experience of creating a risk assessment, but if not, then you will get lots of help from the course instructor.

- Health of everyone in the snorkel party
- Entry and exits
- Emergency action plan
- Party size / buddy pairings
- Tides / wind and weather
- Other water users / surface traffic
- Marine life injuries
- Illness whilst in the water
- Hot and cold injury (hyper and hypothermia)



- Protective clothing
- Signals
- Brief and debrief

We need to reduce the risks down to as low a level as possible, so we will be looking to create our risk assessment from these hazards.

The created example should look something like the following:

	Hazard	Level of concern (L/M/H)	Mitigation	Level of concern (L/M/H)
1.	Health of snorkel party	Η	Check everyone is fit to carry out the task. They should be water confident and not be carrying any medical issues. Everyone in the party, including the guide, should fill out and sign a declaration of fitness to snorkel.	M-L
2.	Entry and exit	Μ	Beach: Walk in and walk out – is it ok for the ability of the group? Is there a drift which will result in the exit not being the same as the entry? Boat: Steps, jump, ladder, lift – this must be briefed so that everyone knows how to get in and out.	L

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	Hazard	Level of concern (L/M/H)	Mitigation	Level of concern (L/M/H)
3.	Emergency action plan (EAP)	M	This must be briefed to everyone and should include details of the nearest hospital, emergency phone numbers or VHF channel, names of everyone in the snorkel party and the declaration of fitness to carry out the snorkel exercise by each individual.	L
4.	Party size and buddy pairings	H-M	The Snorkel Guide must be capable of looking after the group size. They should buddy everyone up (weak with strong) and make sure everyone knows who is buddied with who.	M-L
5.	Tides / wind / weather	Η	The Snorkel Guide must understand that to go snorkelling in bad weather greatly improves the chances of accidents happening. They must ensure the weather conditions and tide are suitable for the level of competence of the snorkel group.	Μ

Student Manual Snorkel Guide SGP1

	Hazard	Level of concern (L/M/H)	Mitigation	Level of concern (L/M/H)
6.	Other water users / surface traffic	Η	Other water users are inevitable where there is a good site for snorkelling. The group must be visible to the surface/boat cover at all times. They should carry a highly visible Surface Marker Buoy at all times and any bright colours as rash vests / wetsuits or snorkel vests should be worn where possible. Permission from the water authority to make the snorkel dive should be granted and the surface cover happy for the dive to go ahead.	Μ
7.	Marine life injuries	H-M	BSAC has a policy of look but don't touch. Snorkellers should be briefed on this aspect. If they are stung by anything they should immediately alert the SG who may implement the EAP if necessary.	M-L
8.	Illness whilst in the water	Μ	This should be mitigated by 1 but if this occurs instigate the EAP, end the snorkel dive and return to the shore or boat.	L

Hazard	Level of concern (L/M/H)	Mitigation	Level of concern (L/M/H)
9. Hot / Cold injury	Μ	Before the party enter the water, ensure they are suitably dressed in the appropriate protective clothing. If they are not suitably dressed don't let them get into the water. Post snorkel dive, ensure hot / cold drinks are available depending on the climate.	L
10. Protective clothing	М	Depending on the climate, ensure everyone is wearing the correct protective clothing. This may include hood and gloves.	L
11. Signals	M	Ensure everyone in the group is briefed on and understands the signals associated with the snorkel dive. These should include normal / emergency / recall and buddy to buddy signals.	L
12. Brief and debrief	М	Ensure a SEEDS brief and REAP debrief is carried out as a sandwich to the activity.	L

At the end of the lesson, you should have a working risk assessment which you can put in your portfolio.

Practical 2: Snorkelling skills

Practical 2: Snorkelling skills

Instructor led demonstration of a skills set and check on the assessed criteria:

This session should take 120 minutes plus approx 30 minutes for changing.

Skills marked with a * are assessed during SGP10. If students are judged as competent during this lesson then you may be signed off as complete.

- Brief using SEEDS
- Kit up and buddy checks
- Entry
- Snorkel clearing pea shooter and displacement
- Finning techniques flutter kick, frog fin kick, dolphin kick
- *Surface dives in water too deep to stand
- *Swimming underwater (25m) on a single breath

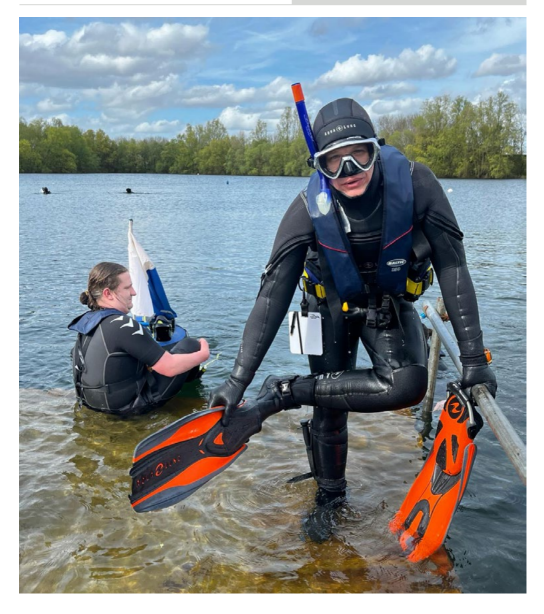
 ascend safely by looking up and around while
 swimming, and by holding one hand over the head.
 Clear a snorkel of water and resume breathing
 through the snorkel without lifting the face from
 the water
- *Swimming on the surface snorkel clearing without lifting face 800m in less than 15m

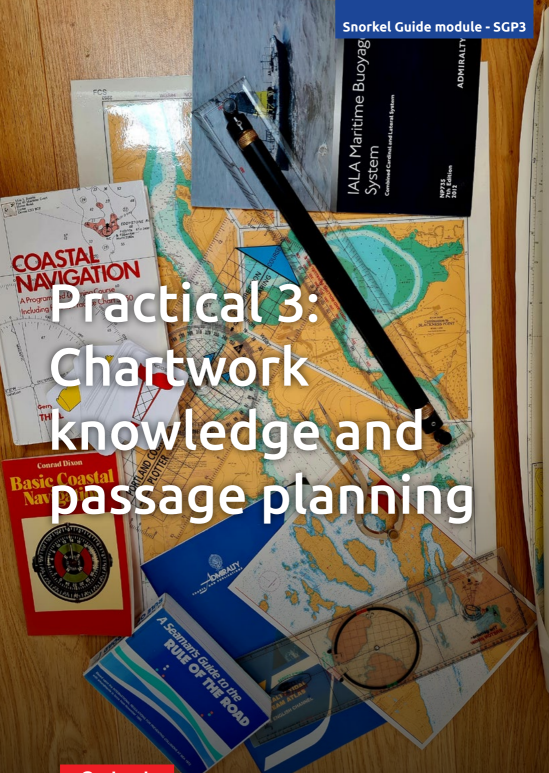
- *Action for cramp
- *Towing of a casualty conscious and unconscious
- *Recognition and management of emergency situations (e.g. tired, panicked, or unresponsive snorkeller)
- *Effective emergency surface actions
- *Casualty recovery to the surface from a depth of at least 5 m
- *Transportation techniques on the surface
- *Conscious and unconscious casualty recovery from the water

Exit and group debrief using REAP.

You will be introduced to a method of debriefing your students, this is called REAP.

Course instructor will log any assessment areas deemed to be successfully achieved as well as those areas to be worked on in a future lesson.





Practical 3: Chartwork knowledge and passage planning

Aims

Working onwards from the PowerPoint session, this will be a practical session where the course instructor has set a plan for a snorkel excursion. You will get the chance to use your new-found knowledge and a chart to gain the information required for the snorkel excursion. Any areas where competence is proven can be deemed as matching the requirements at assessment and signed off.

Requirements:

- Chart of intended area
- Ruler parallel rules Portland plotter
- Dividers
- Pencil
- Paper
- Tide tables
- Chart 5011



What will be covered?

Depending on the experience of the group, there may be some general information to cover such as chart basics, depths and where to find the information (5011).

- Tidal information
- Seabed type
- How far from the shore
- How long to get there and back
- Any local rules
- Compass bearings out and back (reciprocal)
- Location lat / long

Once this information has been taught, each of you will get a start/ end point and snorkel location (lat/long) to locate and come up with the following information:

- Tidal information
- Seabed type and depth
- How far from the shore
- How long to get there and back
- Any local rules
- Compass bearings out and back (reciprocal)
- Location lat / long (at any waypoint as well as start point and snorkel site)

Each location should be a plausible snorkel site which the group could visit. This will result in a repertoire of snorkel sites already planned and prepared, along with a risk assessment and an increased knowledge of what you are likely to find.

Snorkel Guide module - SGP4

Practical 4: Planning to go snorkelling

Practical 4: Planning to go snorkelling

Aims

30 minute session. The length of this session will vary based on the number and previous experience of all of you.

Following on from the PowerPoint presentation on planning to go snorkelling, this will be a group practical session looking at all the aspects required to make a successful plan. It does not need to include the chartwork at this stage, although for the assessment, it will include chartwork, planning and risk assessments.

The course instructor should come with a pre-planned exercise as a demonstration to show you all. This plan should include the following:

- Date
- Time
- Tide info springs / neaps / currents / direction of current
- Anticipated weather condition including wind direction
- Number of students
- Equipment to bring

¹⁴² Go back

- Appointment of surface supervisor
- Hazards and generic risk assessment
- Reason for excursion
- Travel to site
- Access / egress
- Shore / boat entry
- Protective clothing
- Money for food / hot drinks
- Emergency action plan (EAP)

Once the plan has been created, you will each be given a scenario (two will include the area the course is working in, but with differing wind directions).

You will then have an hour to come up with your snorkel excursion plan.

The plans will be delivered to the group as a presentation and you will be offered feedback on your performance.

Practical 5: Student planning

Practical 5: Student planning

Aims

The instructor will make sure that you have a chart of the area, dividers, parallel rules, pencil and notebook. Having gone through a chartwork session they will lead a demonstration planning session. This should include choosing a site suitable for a snorkel guiding session as well as a bad weather back up site.

The planning session should include the following:

- Checking tidal diamonds for slack tides
- Seabed type for rocks, reef, rather than silt and mud
- Knowing what time of day slack water is by knowing the tide information for the day in question.

The plan should include - who is on the trip, what is the objective, how to get to the site, how close can one park, are there any facilities, and what is the access and egress like. The conduct of a dynamic risk assessment which will include all the points noted in the risk assessment session earlier in the course. The timings for the whole day including in water timings. Buddy pairings and for what reason, Emergency Action Plan (EAP). Once both plans are made, then the list can be made for the day, to include: Weather checks, fitness of the group, equipment serviceability, Snorkel Dive Manager (SDM) appointment as well as running through the EAP. A detailed plan would then be handed in to the SDM and the event would go ahead. Once this has been done, you are to be given a plan of your own to work through and this plan will be tested in the assessment for Snorkel Guide.

Practical 6: Oxygen administration and use of AED

Go back

Practical 6: Oxygen administration and use of AED

Aims

This practical session teaches you how to administer therapeutic oxygen. For people with no previous knowledge it should take 90 minutes but this may be reduced for those with prior experience. This element follows the BSAC AED course which the instructor will download from the BSAC website.



Practical 7: Snorket Guiding in practice

Go back

Practical 7: Snorkel guiding in practice Aims

Taking the plan the course instructor has been developing, they will run it with all of the students as the snorkel guiding group. This will be a half day serial and will show you a complete snorkel guiding excursion from start to finish. One of you in the group will be given a scenario on water-proof paper and at a certain time you will be asked to act this out. It will involve a rescue back to the point of safety (shore or boat). The course instructor will act this out for the benefit of the students.

Once back on dry land (classroom or boat), the course instructor will deconstruct the session inviting feedback from the students.

Guiding is in 3 parts:

1. Snorkel excursion Brief

- Safety buddy pairs, everyone fit for the task, dynamic risk assessment completed
- Exercise the plan, timings and return
- Equipment snorkel equipment, ancillary equipment, safety equipment
- Discipline who you can and cannot do
- Signals the way to communicate, buddy to buddy, guide to group, guide to surface cover and emergency signals.



2. Snorkel excursion

- Selection of equipment
- Kitting up
- Equipment fit and function check
- Participant accounting procedures (e.g. roll-call of participants entering and exiting the water)
- Group control techniques
- Continued monitoring of environmental conditions wind – tide – weather.
- Awareness of snorkellers' stress levels
- Ensuring environment is respected (e.g. avoiding contact with delicate marine organisms)
- Identification of in water hazards
- Appropriate reaction to problems and emergencies

3. Post snorkel excursion

- Group debrief
- Check all ok
- Record the occasion
- Equipment care

Theory/Practical 8: Practical rescue management



Theory/Practical 8: Practical rescue management for snorkelling

Course aim

To teach snorkel divers how to manage the resources at their disposal in order to make the most effective use of them in a rescue situation. The course also provides an opportunity for further instruction in personal rescue skills to complement those undertaken during previous snorkel diver training, but the emphasis will be on the development of rescue management skills.

Course overview

The course content follows the relevant parts of the BSAC Snorkel Training Programme very closely. The course programme is designed to be delivered at any confined open water location. The emphasis must be on class participation, and extensive student involvement is essential.

Module 1: Classroom – Intro discussion

Discussion:

The nature of accidents; prevention, anticipation; discuss rescue scenarios; draw out priorities.

This session will be run as a workshop and led by the course instructor. The use of a white board / flip chart will build up the information in a logical and progressive way.

- 1. List the type of accidents that could occur whilst snorkelling
 - Medical injury
 - Physical
 - Cramp
 - Exhaustion
 - Hyperventilation leading to unconsciousness / drowning)
- 2. Signs and Symptoms
 - Medical obvious signs of discomfort, unconsciousness, unresponsive, vomiting
 - Injury screaming in pain, clutching the affected area, blood loss
 - Physical a combination of the above
 - Cramp clutching the affected area, inability to move in the water



- Exhaustion inability to keep up with the group, rapid breathing, mask off face, lack of attention
- Hyperventilation several deep breaths, unresponsive, unconscious
- 3. Prevention
 - Check each person for any medical history
 - Avoiding areas close to other water users, particularly those with engines and propellors
 - Briefing for early intervention for cramp
 - Briefing that the group will stop frequently and the guide will check that everyone is ok on a regular basis
 - Stopping anyone who appears to be consciously or unconsciously hyperventilating.
- 4. Rescue scenarios
 - Tow to shore and recover
 - Tow to a boat and recover
 - Assist and continue if casualty makes a full recovery (cramp, exhaustion)
 - Surface first aid on land / boat
 - Helicopter recovery

Module 2: Rescue management scenarios – No. 1

Personal rescue skills are important, but if an incident is to be resolved effectively, the activities of all involved must be coordinated. Managing this effort is the role of the

Rescue Manager

At the end of this lesson, students should understand:

- That rescue management starts long before an incident occurs
- The long-term factors that contribute to incident prevention
- The factors occurring on site that enable potential incidents to be anticipated
- The activities which contribute to the overall resolution of an incident
- The need for activities to be coordinated the role of the Rescue Manager

You will be introduced to the concept of being rescued by helicopter should that be the best option. Everyone needs to know what to do in this scenario.

The instructor will run through the logistics of a helicopter rescue and how this works.

The instructor will then turn to what happens after the incident - this includes the reporting procedure, paperwork and informing involved parties. After this, the practical session will put all of this together.



TRIBORD

iPad

Rescue management 1

Go back

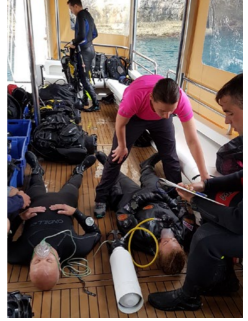
Rescue management - 1

Module content

The more effective and speedy the rescue, the better the chance of recovery on the part of the casualty. This is done by good rescue skills which are well practiced, and good management of the issue.

An effective rescue relies upon

- Personal rescue skills of participants
- Management of all available resources



Personal skills addressed in Snorkel Diver, Rescue Snorkeller, Snorkel Dive Manager

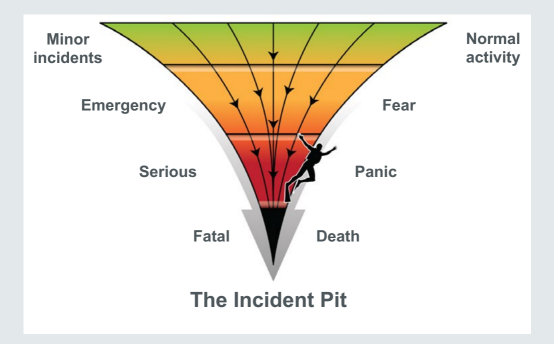
This lesson starts to address incident management:

- Prior to the event aspects affecting incident prevention
- Of the actual event management at the time
- Rescue Manager's role

Prevention is better than cure!

The Incident Pit

Everyone teeters on the edge of the incident pit. Early action and prevention will help keep everyone on the edge and not failing in!



Key factors in incident prevention

Training should be regular and up to date, with lots of practice so that skills are second nature. Zero to hero usually lacks experience build up time and this can be dangerous. Always have a buddy and go on organised snorkel dives when a plan has been thoroughly worked through. Keep checking weather, water surface conditions and each other. Ensure equipment is being properly used and is not a cause for worry.





It is easier to prevent incidents than it is to have to resolve them

- Sound training
- Regular practice
- A progressive build up of experience
- An effective buddy system
- Regularly maintained equipment
- Properly organised snorkel diving
- Constant monitoring of snorkel diving conditions
- Appropriate equipment

Anticipation

There are many indicators pointing to issues rearing up further down the line. Never be afraid to stop the activity if you have ANY concerns. Ensure you have all agreed an effective recall system.

The Snorkel Guide should manage anticipation.

Before the snorkel dive:

- Give a site brief
- SEEDS brief



- Ask the Group if they have any questions
- Monitor kit up
- Demonstrate role model behaviour

During the snorkel dive:

- Continually monitor the group, weather conditions and sea state.
- Be alert to changing conditions
- Resolve small problems before they have a chance to grow
- Terminate the snorkel dive early if necessary

The surface cover should:

- Monitor changes in sea and surface conditions
- Recall the snorkel divers if necessary

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Go back

When it all goes wrong...

Think of a scenario where a bomb goes off or an explosion – everyone runs in any direction outwards with no thought for where they are running towards – only away. This is because at the start there is no management but as soon as it appears things become more orderly!

Rescues consist of a number of related activities

Unless correctly managed activities will be

- At best inefficient
- At worst counterproductive

First consider what activities are needed

Then consider their management

Safety

If you are going to put your self into danger then we may end up with more casualties.

Urgency of the situation pre-disposes towards unnecessary risk taking





Safety of rescuers is paramount!

Could create further casualties

- Detrimental to initial casualty
- Places more demands on resources available

Recovery

Recovering the casualty is always going to be tricky but the more we practise the more accomplished and automated we become.

Practise, practise, practise,



Security

The casualty may have put a weighbelt on to assist with gaining neutral buoyancy. Remove the weightbelt at the earliest opportunity.

Make casualty positively buoyant at the surface

Go back

Face as clear of the water as possible



Fully inflate BC

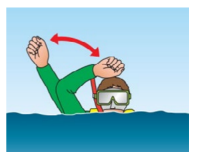
Dry suits

- May not retain air at surface
- May put pressure on casualty's neck

Summon assistance

Big shout and arm waves.

Assistance to casualty or casualty to assistance?



Removal from the water

You can't expect to lift anyone out of the water without telling everyone how to do it and making sure there is room on the side / pontoon / boat for them to land on!

Multiple activities

- Remove equipment
- Lift from water
- Protect from further injuries
- Requires space!



Share activities between rescuers Co-ordination needed!

Quiz 1

 Prevention is better than cure. What routine actions can we do to help prevent incidents?



Answers on page 200

On site diving first aid

First aid will click in once clear of the water.

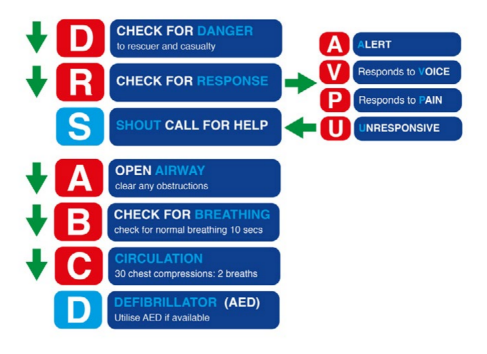
Priorities

- Danger.
- Response.
- Airway.
- Breathing.
- Circulation.
- Major bleeding
- Major diving conditions
- Other conditions

Shock

Tender Loving Care!

Unconscious casualties can often hear!



Casualty records

You can make up your own slate, but there are plenty out there that will do the job. It is important to keep records for the incident report and also to brief any emergency services if the casualty is handed over to them. It is a good idea to take a photo of the slate in case it gets handed over by mistake. Personal details Incident history Signs and symptoms Changes in the condition of the casualty and timings First aid given

:	TAKE CONTROL ASSESS THE SITUATIO DELEGATE ACTION CONTACT THE EMERG	N	Type of emerge	ncy - Location	BSA Dive with	C
EMERGEN	CY SERVICES - UNI	TED KINGDOM	1			
Af see All incidents: Coatgoard Uves in immediate danger: Decompression literat: England, Viales Northern hela Scotland Near droaning: Lott diver:		Sate danger:	Pan Pan BHA Emergency Elver Advice Line			
		s Northern Ireland				
D	ecompression		-	Basic life	e support	-
Illness Keep the casualty quiet			Check safety			
Lie casualty flat on back			Unexpondue Shout for help Opent alreavy			
			é Open airway	•	Shout for h	w(p
	casualty flat on back Do NOT raise legs minister 100% ovygen		+	+	+ Send Ker/	
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Emergency services on land

Answer any of their questions. Think about how they can quickly find you – What 3 Words, latitude and longitude or obvious location.

Police/Ambulance/ Coastguard

- Telephone: 999 or 112 Give full details
- Location
- Nature of incident
- Personnel involved

Report back to Rescue Manager essential



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Go back

Emergency services at sea

If you have the chance, get on a VHF radio operator's course as it will teach you how to use a marine radio properly.

Contact Coastguard on VHF Channel 16 or DSC

- Life in imminent danger
 - » Mayday, Mayday, Mayday...
- Assistance required urgently
 - » Pan, Pan, Pan...

Give full details

- Vessel's name/call sign
- Position and intentions
- Nature of emergency
- Assistance required

Report back to Rescue Manager essential

Managing activities

The quicker you step up to assess the situation, make a plan, and act on that plan, the quicker the casualty will be attended to and the better the chance of survival/recovery.

An effective rescue requires someone to take overall charge: The Rescue Manager!





Role of the Rescue Manager

- Not to try to do it all!!!!
- Assess Plan Act
- Delegation
- Strategic control of activities whilst monitoring the progress of the events

Delegation

A good manager is a good delegator and can be free to overlook the situation. If you get involved, it is much harder to see clearly what is going on all around you.

Break activities into related groupings:

Direct assistance

- Initial rescue at the surface
- Removal from the water

Support

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 Preparing oxygen equipment, AED, first aid kits, flares

Communications

- Radio/telephone calls
- Recording the incident







Snorkel Dive Management

Monitoring other snorkel divers

Allocate activities according to skills possessed

Quiz 2

 The Snorkel Dive/Rescue Manager is unlikely to be able to complete all the required actions in an incident. What tasks could be delegated?



Answer on page 200

Summary

Prevention is better than cure

Many activities are involved in a rescue

Maximum effectiveness requires:

- Effective use of rescue skills of all involved
- All efforts are properly coordinated



Go back

Rescue Manager's role:

- Identification of all requirements
- Delegation of tasks to appropriately skilled rescuers
- Overall coordination of rescue
- Continuously monitor progress

End of module quiz

- 1. What are the onsite first aid priorities?
- 2. With anticipation the surface cover should what?
- 3. How do you summon assistance?

Answers on page 200

Rescue management 2



ADUAR

Rescue management - 2

Module content

This session addresses all the do's and don't after an incident has occurred.

Personnel issues Media Incident reporting Legal process when fatalities occur

Personnel issues

Some incidents are delicate in nature and require some special handling. This includes the rescuers who may need some counselling, and the onlookers, who need to be handled in a tactful way so that they are not able to see what is or was happening. Then there are the relatives and perhaps the relatives of the rescuers.



'Gut reaction' responses of rescuers after the resolution of the incident

Go back

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Crowd control

- Need firm but tactful handling
- Use of Social Media Do not post information

Emotional reactions/shock of relatives, friends or rescuer

Comfort/assistance to relatives

Need tactful and sympathetic handling

Don't forget relatives of the rescuers

Prevent needless worry

Media

Media will try to get their shots and info for their story. They can put words into your mouth without so much as a regret. Better to stay silent and not be 'that person'.

Keep media away from personnel involved in any rescue activities

Safest course of action to make no immediate comment

- Comments taken out of context
- Comments sensationalised
- Portrayed as criticism or blame
- BSAC HQ can provide guidance on formal statements





On no account give personal details of any individuals!

Avoid posting anything on Social Media

Incident reporting

Rest assured, the reporting form is anonymous. It is an important part of the process and better to do it when the incident is fresh in one's mind.

BSAC Incident Report Form

- Available from BSAC website
 Online format
- Complete while fresh in participants' minds
- Confidential reporting
- Forms British Sub-Aqua Club (bsac.com)

Mechanism to learn from incidents

- Summary published annually (anonymous)
- Monitor for trends/common causes
- Effectiveness of techniques
- Revisions/additions to training procedures



Fatalities

Thankfully, this is a rarity. It is important to understand what happens in our own country.

Safety record of the sport means fatalities are extremely rare events

Legal process to be fulfilled whenever a sudden death occurs from any cause

Processes vary throughout the world

Will now consider:

- Roles and responsibilities
- Investigation of an incident
- Insight of legal process
- What can we do?

Legal systems

The UK system is well tried and tested. Usually, the cases are opened and adjourned closely following a fatality and then information and evidence is collated.



These vary by locality within the UK

- HM Coroner (England, N. Ireland & Wales)
- Procurator Fiscal (Scotland)

Purpose of the Inquest/ Inquiry

- Ascertain who has died, how, when and where
- Not to apportion blame
- Can make recommendations to prevent further deaths



Overseas - research and be aware of local procedures

The legal process

This is a time-consuming job so the actual inquest may not happen until a year or so after the event.

Investigations - This needs to be made clear the investigation is conducted by the Police (Not BSAC or anyone else).

Coroners produce a "conclusion" no longer termed a "verdict".

Opening hearing

- Identification of deceased
- Results of post-mortem
- Interim death certificate

Investigations

- Medical and past history
- Snorkel dive history & experience
- Snorkel conditions
- Snorkelling equipment
- The final hearing



- Evidence from the investigation and witnesses
- The conclusion

What can we do at the incident?

Because the process works over many months, it is important to do all of the above actions. Expert witnesses are hand picked by the coroner. Usually they will have the correct qualities to assist the case.

Preservation of the scene

Incident log

What happened



- Times
- Actions taken and treatment given

Retention of equipment

- Keep all casualty's equipment together
- Protect from any interference

Casualty and witness personal details



Do not offer to be an 'expert witness'

- Requires both technical and legal expertise
- Insurance cover requires referral via BSAC HQ

Putting it all in context ...

We are very good at what we do – BUT there are always going to be exceptions which are generally out of our control.

Snorkel diving has an outstanding safety record

Safety doesn't happen by accident!!!



Quiz 1

- 1. Where can a Snorkel Manager access an Incident Report Form?
- 2. What should we try and do at the scene of an incident?

Answers on page 201

Summary

Personnel issues

Media

Incident reporting

Legal process when fatalities occur

- Role and responsibilities
- Investigation of an incident
- Insight of legal process
- What can we do?



End of module quiz

- 1. In the UK we have HM Coroner. In Scotland they are called what?
- 2. Some incidents require some special handling. How do we deal with crowd control?
- 3. What are the two elements of 'The Legal Process?

Answers on page 201

Practical rescue management practical session

Practical rescue management practical session

Achievement targets

At the end of this session you should:

- Have experienced managing at least one rescue scenario
- Have participated in at least one other scenario •
- Have developed an understanding of how to take a strategic view of an incident, including assessing the activities required
- **Prioritising those activities**
- Delegation of activities to personnel with appropriate skill

The open water rescue scenarios should concentrate on the management of rescue activities. It is not intended that they become lessons for teaching personal rescue skills. So please ensure your personal skills are at the required level before you undertake this module.

Each scenario should commence with an instructor brief on the exercise and, where appropriate, a SEEDS brief and detailed buddy check. This is a teaching exercise prior to the assessment so make sure you get fully involved, ask questions and understand the concept.

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Following each exercise, the instructor should conduct a full group debrief. This debrief should cover the following:

- How the incident was assessed
- The actions that were taken
- How the tasks were delegated

How delegation allowed multiple tasks to be carried out concurrently

The actual rescue skills used

Following the entire set of scenarios, the course instructor will carry out a 15 minute outline review with the whole course, reviewing the achievements and difficulties of all the scenarios.

Example scenarios include:

- Snorkel diver gets cramp and is in agony and then starts to go underwater.
- Snorkel diver goes unconscious whilst on a snorkel safari. Buddy goes to help and then starts panicking
- Snorkel diver collapses as they get back onto the boat – goes unconscious and bangs head at same time
- Snorkel diver reports buddy has carried out a surface dive but has not come back up
- Instructors may need to tailor the scenarios to suit
- Accidental injury
- Boat damaged or immobilised everyone on board
- Boat damaged/immobilised snorkellers in the water

Instructors will need to tailor the scenarios to the local conditions, and may also need to construct other scenarios depending on the number of students, their progress and abilities.

Whilst there is no formal assessment at the PRM, it is with the instructor to ascertain that all students have participated, managed and understood all of the 'situations'.

It is anticipated that this section of the Snorkel Guide course will take half a day.

Snorkel Guide module - SGP9

Theory/practical 9: Remedial training/ assessments

PATIENCE

PREPHRED CONFLOENT FOOD COMMS

Theory/practical 9: Remedial Training/ Assessment

Aims

If this is required, it will be because one or some of you have fallen short of one or more aspects of the assessment. The instructor should decide whether remedial training is required before any reassessment to give that student the best possible chance of success.

Practical 10: Assessments

Practical 10: Assessment

Assessment criteria and competency check

1. Oxygen administration

You must have been trained to administer oxygen, either through the Snorkel Guide course or other training such as the BSAC Oxygen Administration course.

You must understand the situations when oxygen may be required. You should also be able to correctly administer oxygen to a conscious and unconscious casualty, including assembly of the equipment.

2. AED use

You must have been trained to use an AED, either through the Snorkel Guide course or other training such as the BSAC AED course.

You must understand the situations when an AED may be required and be able to use one correctly.

3. First aid

You must have been trained to provide first aid, either through the Snorkel Guide course or other recent training such as the BSAC first aid for Divers course. You should be able to respond appropriately to a variety of situations when First Aid is required.

4. Chartwork

You must have been trained in chartwork, either through the Snorkel Guide course or relevant training such as the BSAC Chartwork and Position Fixing course.

You should demonstrate an understanding of seabed features, know how to interpret tides and use this information to plan snorkelling. You should also be capable of passage planning using waypoints, latitude and longitude as well as distances and compass bearings.

5. Surface supervisor

You must have been trained in snorkel dive management, either through the Snorkel Guide course or relevant training such as the BSAC Snorkel Dive Manager course.

You must demonstrate an understanding of how to safely supervise groups of snorkellers. This should include appropriate planning, including use of weather forecasts, and knowledge of how safety is influenced by changing conditions. You should be able to monitor a situation, conduct dynamic risk assessments, anticipate events and take appropriate action, including recalling snorkellers.

6. Snorkel excursion brief

You must be able to deliver a comprehensive brief to prepare a group for a snorkel excursion.

This should include buddy pairings, weather and sea conditions to be expected, timings, actions in the event of an emergency, reason for excursion and what to expect, checking health of group and ensuring all equipment is fit for purpose.

7. Snorkel excursion

You must demonstrate that they are capable of continuously monitoring the group, weather and sea conditions in order to keep the planned excursion safe.

8. Snorkel excursion debrief

You must be able to deliver a comprehensive debrief, based on REAP, to a group.

9. Equipment care

You are able to lead on equipment care. This should include placement of equipment so that it does not get damaged, thorough washing in fresh water and allowing to air dry before stowage. Checking nothing is damaged / reporting and isolating damaged equipment.

10.Emergency action plan (EAP)

You must have been trained to take the appropriate actions in the event of an emergency, either through the Snorkel Guide course or other recent training such as the BSAC Advanced Snorkel Lifesaver course.

You must be capable of assessing an emergency, plan the actions required and then carry them out competently.

11.Rescue Skills

You must have been trained to rescue a snorkeller, either through the Snorkel Guide course or other recent training such as the BSAC Advanced Snorkel Lifesaver course.

You must be able to lift a snorkel casualty from 5m depth and make buoyant before tow and landing them on the shore or into a boat. You should also be able to understand and execute actions for cramp or a tired swimmer.

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12.Group management

You must have been trained to manage snorkellers, either through the Snorkel Guide course or other recent training such as the BSAC Snorkel Dive Manager course.

You must show that you can safely manage a snorkel excursion from start to finish.

13.Surface dive

You can carry out a surface dive with correct buoyancy adaptation to 5m depth.

14. Underwater swim 25m

You can surface dive and swim continuously underwater for a distance of 25m on one breath hold dive with adequate buoyancy to maintain an underwater aspect.

15.800m snorkel swim

You can carry out a continuous swim using snorkel, fins and mask, for 800m without stopping.

16.Head down snorkel clearing

Students should be able to maintain the 800m swim with their head in the water so that they are breathing through the snorkel and not lifting their head up to take the snorkel out.

17.Different finning techniques

You should be able to show that you can scissor kick, frog fin kick and dolphin kick to alleviate the monotony of kicking in the same way which can promote cramp.

18.General skills level

You should be able to fit equipment confidently, be able to clear the snorkel, both pea shooter as well as displacement clearing, prove different finning techniques, surface dive, swim underwater and on the surface breathing through the snorkel.

19. Theory knowledge

Through continual assessment, you should demonstrate that you understand they theory required for Snorkel Guides.

20.Working as a team

You should be able to work as a team – either as the team leader or a deputy working for someone else. Plans should be agreed by the whole group. (Plan the snorkel dive and dive the plan).

21.Leadership skills

You should be able to demonstrate good leadership when you are in charge of the group. This should include the ability to plan, decision make, stop or move the group, be at the front, be able to keep up at all times (good levels of fitness), be able to stop and re-assess if required.

22.Familiar with locations used

You should understand the area of guiding having planned the session using charts and local knowledge to obtain as much information as possible.

If you are successful in all of the above assessment areas, you will be awarded the Snorkel Guide qualification and deemed to be competent to lead snorkel divers at your own convenience and in accordance with BSAC snorkel guidelines.

End of module quiz answers





Quiz 1 answers

- 1. Lose sight of buddy, Lose sight of surface cover, Scary, Seasickness.
- 2. Spring tides are where the moon and sun are in line with the earth.

Quiz 2 answers

- 1. Someone who can see you and you can see them at all times.
- 2. Safety, Exercise, Equipment, Discipline, Signals.

End of module quiz answers

- 1. One up and one down.
- 2. Yes.
- **3.** No.
- 4. Discipline.
- 5. Do not aggravate marine life.
- 6. No every 14 days.
- 7. Difference between high and low water.
- 8. Waves are formed by wind.
- 9. Plan.
- 10.SMB.

¹⁹⁴ Go back

Quiz 1 answers

- 1. Admiralty charts and publication Chart 5011.
- 2. 3 & 4 hours after HW or LW.

Quiz 2 answers

1. XC Weather, Met Office, Weather & Radar, Windfinder, Windy.

- 2. Determining the speed of the water.
- 3. The closest one to where you are snorkelling.
- 4. Work them both out and take the mean between the two.
- 5. Reciprocal is 180 degrees.
- 6. The side of the chart nearest to where you are measuring.
- 7. World Geodectic System.
- 8. S = Sand.
- 9. Bk R is broken rock.
- 10. Rock or reef.
- 11. 3rd and 4th hour is 3/12ths SGT03.



Quiz 1 answers

- 1. Highly manoeuvrable. Almost unsinkable. Open boats exposed to elements. Limited space.
- 2. Different marine animals at night. Torch beam focuses attention.
- 3. Enhances underwater colours.

Quiz 2 answers

- Look but don't touch, Reporting recovered finds to the Receiver of Wreck.
- 2. Helps increase knowledge and understanding of different snorkel dive site conditions. Can help with own snorkel dive planning considerations.

- 1. Separation from buddy or group.
- 2. Shine it in anyone's eyes.
- 3. Might get a plankton bloom.
- 4. Lots of fish are attracted to wrecks.
- 5. Rigid Hulled Inflatable Boat.
- 6. Fin up over the side...
- 7. Look but don't touch or remove.
- 8. A known sheltered site.
- 9. Illuminate the entry and exit.
- 10. Red.



Quiz 1 answers

- 1. High visible surface float that can be seen by surface cover.
- 2. Float attached to reel and line.
- 3. Sighting/body line.

Quiz 2 answers

- 1. Mentally mapping the underwater features.
- 2. Check O-rings clean. Wash in fresh water.

- 1. When the Snorkel Dive Manager mandates we have to.
- 2. A knife or net cutter.
- 3. Ourselves or magnetic influences.
- 4. A large rock or object on the seabed that is obvious.
- 5. No either the guide or each buddy pair.

Quiz 1 answers

- 1. Make them and yourself buoyant.
- **2.** Fiddling with kit. Slow to kit up. Constant questions. Not paying attention. Increased breathing. Sweating.

Quiz 2 answers

- 1. Inflate their life vest and drop their weights.
- 2. Give RB for one minute (10 RBs).

- 1. Rescue Breaths.
- 2. 5-6cms.
- 3. 100-120 per minute.
- 4. Good neck extension.
- 5. Weight belt.
- 6. If they have started breathing normally.
- 7. Airway, Breathing, Commence BLS.
- 8. Remove the oxygen.
- 9. No.
- 10. The AED will tell you.

Rescue Management - 1

Quiz 1 answers

 Sound training. Regular practice. A progressive build up of experience. An effective buddy system. Regularly maintained equipment. Properly organised snorkel diving. Constant monitoring of snorkel diving conditions. Appropriate equipment.

Quiz 2 answers

1. Direct assistance - Initial rescue at the surface, Removal from the water.

Support - Preparing oxygen equipment, AED, First Aid kits, flares. Communications - Radio/telephone calls, Recording the incident. Dive Management - Monitoring other divers.

- 1. Danger, Response, Airway, Breathing, Circulation.
- 2. Monitor changes in the sea and surface conditions. Recall the snorkel diver if necessary.
- **3.** Big shout and arm wave.

Rescue Management - 2

Quiz 1 answers

- 1. BSAC website Forms British Sub-Aqua Club (bsac.com)
- Preservation of the scene. Maintain an Incident log. Retention of equipment. Record casualty's and witness' personal details. Do not offer to be an 'expert witness'. Arrival back to shore – be ready to give statements (Police/Coastguard).

- 1. Procurator Fiscal.
- Need firm but tactful handling. Use of Social Media - Do not post information.
- 3. Opening hearing.
- 4. Investigation.

Snorkel Guide qualification record book

These pages can be printed off and used to record completion of theory and practical lessons.

Practical lessons do not have to be completed in a single session. Once each individual skill has been achieved, then the lesson can be recorded as completed.

Code	Description of Training Date		Instructor's signature and number
SGT1	Theory module Introduction		No:
SGT2	Theory module Snorkel guiding		No:
SGT3	Theory module Chartwork		No:
SGT4	Theory module Snorkelling sites		No:
SGT5	Theory module Equipment for snorkel guides		No:
SGT6	Theory module Snorkel diver rescue		No:

Each theory module is assessed using a quiz. These can either be attempted after each lesson or once all lessons have been completed. For those using the eLearning system then the results of the quizzes can be seen in the MyBSAC record (www.bsac.com/mybsac/).

SGTE1	Theory module Introduction	No:
SGTE2	Theory module Snorkel guiding	No:
SGTE3	Theory module Chartwork	No:
SGTE4	Theory module Snorkelling sites	No:

SGTE5	Theory module Equipment for snorkel guides	No:
SGTE6	Theory module Snorkel diver rescue	No:

Fitness to snorkel

OSF	Self-declaration of fitness to	
	dive confirmed	No:

Practical Lessons

Practical lessons do not have to be completed in a single session. Once each individual skill has been achieved, then the lesson can be recorded as completed.

SGP1	Practical module Risk assessments		No:
SGP2	Practical module		
	Snorkelling skills		No:
SGP3	Practical module Chartwork knowledge and passage planning		No:
	planning		
SGP4	Practical module		
30F4	Planning to go snorkelling	No:	
	Practical module		
SGP5	Student planning	No:	
SGP6	Practical module Oxygen administration and use of AED		No:
	Practical module		
SGP7	Snorkel guiding in practice		No:
	Practical module		
SGP8	Practical rescue management		No:
0.000	Practical module (Optional)		
SGP9	Remedial training/assessment		No:
SGP10	Practical module		
3GP 10	Assessment		No:

Record of qualification

Completion date

Definition of a Snorkel Guide

Definition of a Snorkel Guide

A Snorkel Guide is defined as a snorkeller who:

- Provide all elements of snorkelling excursion
 management
- Oversee groups of snorkellers from the shore, a boat, or other platform
- Lead groups of snorkellers in confined water and/or open water
- Provide advice and guidance to participants of snorkelling excursions including issues regarding participants' safety and techniques to minimse impact on the environment
- Conduct any specialised recreational snorkelling activities for which they have received appropriate training
- Plan and execute appropriate emergency procedures.

BSAC Snorkel Guide is accredited by the EUF to ISO 13970:2011

Qualification card

BSAC photo-ID qualification cards are a universally accepted and convenient proof of qualification.

Obtaining your QCard (qualification card)

Once you have successfully completed all the training your instructor will be able to apply for your QCard online.

Please be aware that you must supply the following information to them:

- Your full name
- Your BSAC membership number
- A digital passport-style image (from your phone)
- The Unique Reference Number (URN) which came with your course pack

Not received a QCard?

It can take time to produce QCards but if you haven't received yours within 3 weeks then please email <u>qcards@bsac.com</u> with the following information

- Your full name
- Your BSAC membership number
- The QCard you are expecting, i.e. Snorkel Guide
- The name of the instructor who submitted the application
- The completion date of the training

Go back

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After your course...

Go and use your newly acquired skills

Go diving... with the support of your club, you will be able to encounter a fascinating variety of wildlife and shipwrecks in seas, rivers, quarries, lochs and lakes. Plus, you will be able to dive anywhere in the world with your internationally-recognised qualification.

Progress your diver training... you can quickly move onto your next grade in BSAC's Diver Training Programme.

We recommend for your next course

Snorkel Instructor

To start the course, discuss your options with your Training Officer/ Diving Officer of your branch, your Regional Coach or local BSAC Partnership Centre...

Learn new specific skills...you could also develop specific skills such as safety and rescue, wreck diving or driving a dive boat.

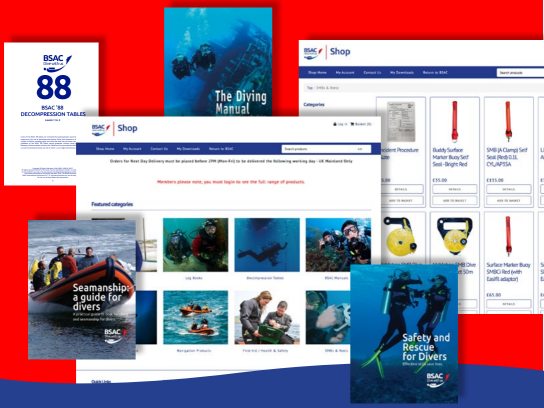
Other courses you may like

Shore Surveyor Underwater Surveyor Marine Life Appriciation

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Notes

Document change record

Date published	Document Version Number	Page(s) affected	Description of changes	Author
1/7/2024	v1.0	All	New course	Sophie Rennie

²¹⁰ Go back

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To know more about BSAC membership and keeping in touch, contact:

Membership +44(0)151 350 6201 | membership@bsac.com

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