



Mesotherapy



SKIN LAB MEDICAL
— ACADEMY —

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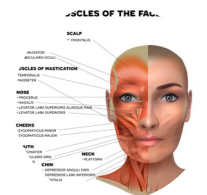
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Your Name

Welcome!

Welcome to the Skin Lab Medical Academy and this course on Radio Frequency Facial Therapy. The course is designed for those who already possess advanced facial specialist skills and who want to add to their portfolio and list a further treatment available to your existing and potential new clients. If you have not yet completed a Facial Course, then please consider this as it will provide the foundation for any future facial treatments that you may wish to offer.

The course will provide all the necessary elements required for being able to offer this treatment and will ensure that you are professionally trained and qualified for the procedure.



Tailored First Aid

Vasovagal Reaction/Attack - also known as fainting.

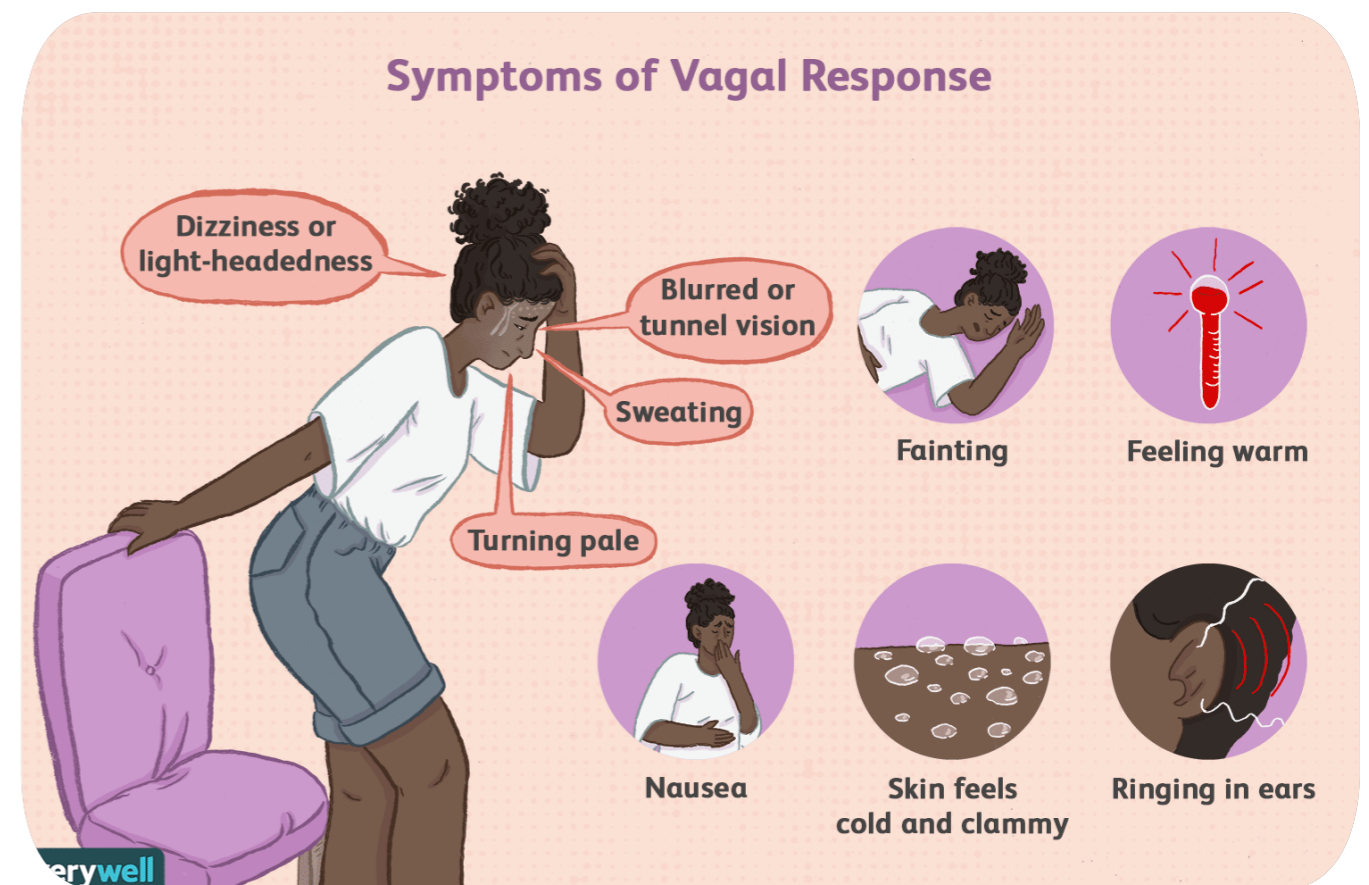
What causes a Vasovagal Attack?

- The heart rate slows.
- A drop in blood pressure

As a result of this the blood supply to the brain is affected which causes fainting and confusion.

Sometimes there may be some difficulty in diagnosing between a Vasovagal attack and a Panic or Anaphylaxis shock. However, if the client does not show any of the following symptoms, then this helps to confirm it is a Vasovagal attack, they are:

1. There is no rash evident.
2. The client is not experiencing any breathing difficulties.
3. There is no indication of any swelling.
4. The client has a slow pulse (not rapid which is associated with Anaphylaxis shock).



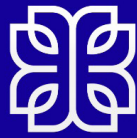
Managing a Vasovagal Attack

What is the main danger to the client should they experience an attack of this nature? The immediate risk is the injuries they may incur because of falling. (Hitting their head on the floor or object when they fall because of losing consciousness)

Fainting will usually lead to the client laying on the floor, raising the legs is the first thing that you will need to do to after checking the client's airways are clear and they are as comfortable as you can make them, as this will encourage blood to be sent towards the heart and brain to focus on restoring the blood flow during this episode.

What should the practitioner do with the client to restore consciousness and wellbeing to the client?

- The client will already be on the floor and they should be made comfortable.
- Ensure that their legs are raised.
- This will ensure that normal blood flow is restored to the heart and brain.



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