



ANXIETY



Anxiety is the body's way of responding to being in danger. Adrenaline is rushed into our bloodstream to enable us to run away or fight. This happens whether the danger is real, or whether we believe the danger is there when actually there is none. It is the body's alarm and survival mechanism. Primitive man wouldn't have survived for long without this life-saving response. It works so well, that it often kicks in when it's not needed - when the danger is in our heads rather than in reality. We think we're in danger, so that's enough to trigger the system to go, go, go! People who get anxious tend to get into scanning mode - where they're constantly on the lookout for danger, hyper-alert to any of the signals, and make it more likely that the alarm system will be activated.

Thoughts that often occur relate to our overestimating or exaggerating the actual threat and underestimating or minimising our ability to cope:

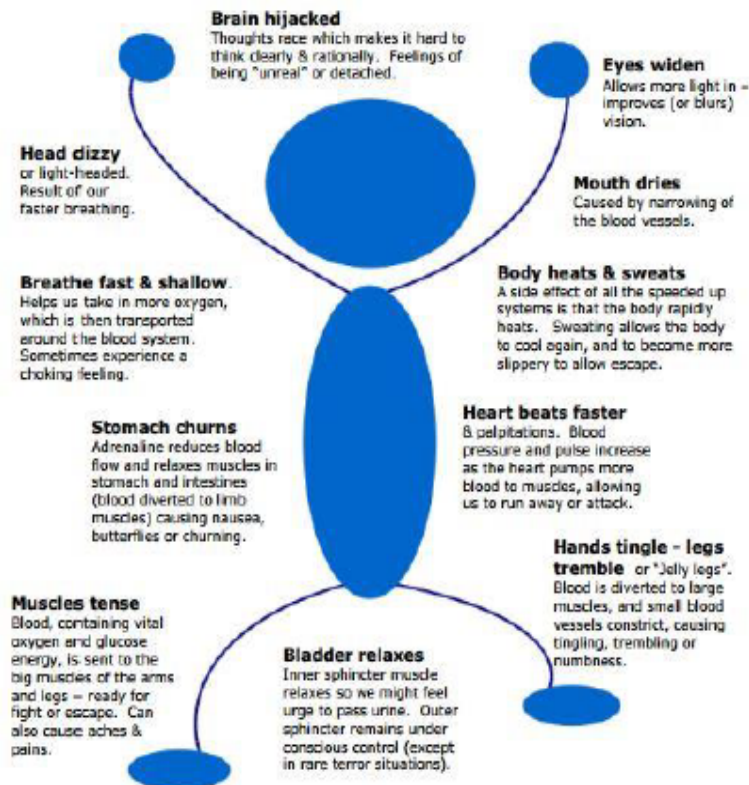
- I'm in danger right now
- The worst possible scenario is going to happen
- I won't be able to cope with it



ALARMING ADRENALINE !

The body's alarm system

When the brain perceives a threat, it activates the body's "fight or flight" alarm system, and adrenaline is released into the blood from the adrenal glands. We experience uncomfortable feelings because the adrenaline makes the body systems speed up, diverting blood towards the big muscles, preparing us to attack (anger) or escape (anxiety).



After the adrenaline has died down, we can feel exhausted, shaky and weak.



Behaviours might include:

- Avoiding people or places
- Not going out
- Going to certain places at certain times, e.g. shopping at smaller shops, at less busy times
- Only going with someone else
- Escape, leave early
- Go to the feared situation, but use coping behaviours to get you through: examples include: self talk, holding a drink, smoking more, fiddling with clothes or handbag, avoiding eye contact with others, having an escape plan, medication. These are called 'safety behaviours'.

Safety behaviours can also help to keep your anxiety going. Whilst you depend on them to help you cope, you don't get to find out that without them, the anxiety would reduce and go away on its own.

Whilst avoiding people or situations might help you feel better at that time, it doesn't make your anxiety any better over a longer period. If you're frightened that your anxiety will make you pass out or vomit in the supermarket aisle, you won't find out that won't actually happen, because you don't go. So the belief that it will happen remains, along with the anxiety.

Vicious Cycle of Anxiety



We all feel anxious some times. A certain amount of anxiety helps us to be more alert and focused. For example just prior to an exam, a few exam nerves have a positive effect - motivating us, helping us focus our thoughts on the job in hand, making us more alert. Too much anxiety, or constantly being anxious, is unhealthy and detrimental to our lives and relationships.