What is Low Mood?

Anyone can get Low Mood. It is the most common psychological problem. It varies from person to person and stressful or difficult things can trigger it or it can seemingly come out of nowhere.
We all feel sad from time to time but usually the feeling passes.
With Low Mood, these feelings of sadness just seem to go on and on and it's hard to see a way to feel happy again.

Low Mood can affect how you feel, how you think and things that you do. It's all linked together.



Symptoms of Low Mood

Feeling Hopeless, Sad & Guilty

Feeling low for a long time can make us focus on the bad things in life, making us feel hopeless, sad, or like nothing is good. We might also feel gulity for thinking this way.

Concentration

Low Mood slows our bodies and brains down meaning we might struggle to concentrate or make decisions. We might also feel like we're 'clumsier' than normal or might forget things easily.

Negative Thoughts

Feeling low is linked to negative thinking for example, you might think that nothing is good, that you don't want to be here anymore, or you might have thoughts about hurting yourself. These are really upsetting thoughts but are a very common symptom of low mood.

Change in Appetite

Cortisol (our stress hormone) is released by the brain when we feel low - this might mean we don't feel hungry. Or, we might also comfort eat and eat more than usual.

Sleep

Changes to our hormones can make it difficult to get to sleep. Equally, negative thoughts could also stop you getting to sleep. You might also notice you're sleeping more or sleeping through the day because you don't have much energy.

Aches and Pains

Low mood and pain share nerve pathways in the spinal cord and also share chemicals in the brain. This means we might feel aches and pains in our muscles due to feeling low.

Lack of Energy

Low mood drains our bodies of energy, making us feel tired and drained. This might mean we feel too tired to do the things we'd usually want to do. Understanding your symptoms of low mood is the first step to getting better. Remember, though these symtoms are upsetting, they are a NORMAL reaction.



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