

Functional Dystonia



What is Functional Dystonia?

Patients with functional dystonia either have 'curled fingers' or a 'clenched hand'



the other common problem in functional dystonia is that the ankle turns in and may point down



These abnormal postures may be hard or even impossible for the patient to change which is why they are sometimes called 'fixed dystonia'.

This may be a temporary intermittent problem (a spasm) or may be more chronic (this is usually called fixed / functional dystonia).

What has gone wrong in functional dystonia?

Everyone has a 'map' of their body and their limbs in their brain.

In broad terms what seems to be wrong in functional dystonia is that this 'map' in the brain, for various reasons has , gone wrong. The brain thinks that the 'curled' hand or 'twisted ankle' position is normal even though you know that it is not.

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It seems that physical injuries, weakness in the limb and immobility can all be things that can distort the map in the brain.

The challenge of treatment is to try to 'retrain the brain' so that it can learn what "normal map" of the limb should be.

Overlap with Complex Regional Pain Syndrome

There is an overlap here with a condition called Complex Regional Pain Syndrome (CRPS). You can read about that on a separate page on www.neurosymbols.org

In CRPS patients develop pain in a limb that doesn't go away or even gets worse long after the injury has healed. Functional dystonia is one of the complications of CRPS.

Pain is common in patients with functional dystonia. But you can have functional dystonia without pain as well.

How is the diagnosis made?

The diagnosis of functional dystonia should be made by a doctor who is familiar with the different causes of dystonia.

Functional dystonia often begins quite suddenly but may be gradual. It may follow on from one of the following situations

1. A physical injury to the limb or pain in the limb. As described above Functional dystonia may occur as part of complex regional pain syndrome
2. After a period of prolonged immobility, especially in association with functional limb weakness
3. An underlying mild additional cause of dystonia that has become 'amplified' by functional dystonia

The development of a new onset dystonia in an adult that looks like the pictures above, particularly if it is associated with other functional neurological symptoms and especially if it came on relatively suddenly would all be strongly suggestive of functional dystonia

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How does this differ from other forms of dystonia?

Dystonia is a neurological term for abnormal and persistent muscle contraction causing a change in posture.

There are many forms of dystonia including writer's cramp, cervical dystonia (sometimes called torticollis) and generalised dystonia. Dystonia can also occur in a myriad of neurological diseases. You can find out more about Dystonia at www.dystonia.org.uk, the UK dystonia society.

Some of these types of dystonia, such as Writer's cramp, aren't associated with brain disease so why aren't they classified as functional disorders as well?

Perhaps the first thing to point out is that functional disorder are genuine and do involve the brain going wrong

But functional disorders are characterised by their potential for reversibility. So functional dystonia, even when apparently fixed can sometimes improve under hypnosis, or with physiotherapy, whereas these other forms of dystonia rarely respond to those kinds of treatment.

In addition patients with Writer's cramp don't tend to have the other functional symptoms and disorders described on this site, whereas patients with functional dystonia typically do.

There is no denying though, that functional dystonia is a good example of how it's difficult to divide problems up between those where there is a 'disease' and those where there is not. We really need a different way of looking at that distinction.

Am I imagining it then?

The answer is 'no' but click on 'All in the mind?' on www.neurosymbols.org to find out more

What is the treatment?

Have a look through the pages on www.neurosymbols.org on treatment . Here are some specific tips

Do you have confidence in the diagnosis?

It is essential that you feel that you have the correct diagnosis. If you don't it will be hard to put into practice the rehabilitation techniques suggested here.

If you don't feel that you have functional dystonia you need to look at what basis the diagnosis has been made. You should have some of the clinical features described above. If you do, why don't you have confidence in the diagnosis you have been given?

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You do not need to be stressed to have functional dystonia. In fact functional dystonia is often most noticeable when people are relaxed or not thinking about anything in particular. Perhaps you rejected the diagnosis because the doctor suggested it was "stress related"? - there may have been a misunderstanding if that was the case. We know that many patients with functional dystonia do have stress as a cause of their symptoms, but many don't. So whether you have been stressed or not is not relevant to the diagnosis.

Specific physiotherapy techniques

We are still learning what specific techniques are most helpful for functional dystonia.

As a general principal, trying to move the affected part is really important, although if its fixed this may not be possible.

Some of the following may be helpful.

1. Changing sitting and standing postures
2. Desensitise the limb using techniques learned for complex regional pain syndrome
3. Looking in a mirror to give your brain feedback that the limb is not in the right position. For example, some patients report that they feel as if the foot is straight even when its actually bent.
4. Using a mirror to 'trick' your brain into thinking that the abnormal foot or hand is normal. This is the same technique used in patients with Phantom Limb Pain and is also used in CRPS.
5. Practising 'imagining your foot or hand in a normal position again.

Other treatments

Additional treatments that are sometimes used in functional dystonia include

Hypnosis . In a state of hypnosis some people become aware that the dystonia improves or even disappears temporarily. Learning to experience the altered state of being in hypnosis or carrying out 'self-hypnosis' can be helpful for some patients

Sedation. This is only potentially useful in patients with 'fixed' dystonia who are unable to experience their limbs in a normal position at any other time. This also allows examination for any contractures. If this is handles correctly it can encourage normal movements which the patient has not experienced for a long time. This should only be carried out if your doctor has experience with this technique. It is not a 'cure-all' for fixed dystonia.

Look on the treatment pages of www.neurosymptoms.org to find out more about specific treatments that may be relevant to you.