

# What is spasticity?

Spasticity causes certain muscles to involuntarily tense up leading to:

- Muscle stiffness
- Uncontrollable twitches or spasms in muscles and limbs



It can be the result of several conditions such as:

- Stroke
- Multiple sclerosis
- Adult cerebral palsy
- Traumatic brain injury
- Spinal cord injury

## Focal Spasticity is a debilitating condition that can affect

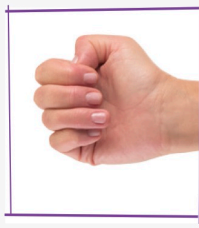
### Upper limbs



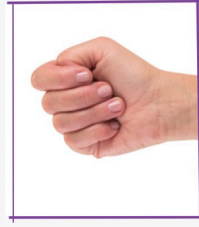
Bent elbow



Bent wrist

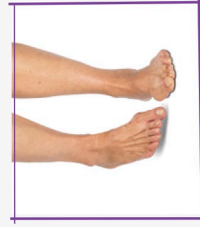


Clenched fist



Thumb digging into palm

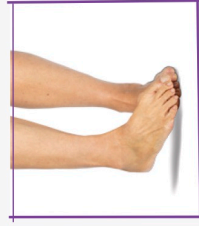
### Lower limbs



Dropped foot



Curled toes



Turned in foot

### IMPORTANT SAFETY INFORMATION (continued)

BOTOX® may cause loss of strength or general muscle weakness, vision problems, or dizziness within hours to weeks of taking BOTOX®. **If this happens, do not drive a car, operate machinery, or do other dangerous activities.**

**Do not take BOTOX® if you:** are allergic to any of its ingredients (see Medication Guide for ingredients); had an allergic reaction to any other botulinum toxin product such as *Myobloc*® (rimabotulinumtoxinB), *Dysport*® (abobotulinumtoxinA), or *Xeomin*® (incobotulinumtoxinA); have a skin infection at the planned injection site.

**Please see additional Important Safety Information about BOTOX® on following pages.**