DO YOU HAVE BODY MOVEMENTS YOU CAN’T CONTROL?

LEARN WHAT CAUSES TARDIVE DYSKINESIA (TD), WHAT IT LOOKS LIKE, AND HOW IT’S TREATED
If you’ve taken certain mental health medicines (antipsychotics) and experience mild to severe uncontrollable body movements, it could be tardive dyskinesia (TD).

Diagnosis and treatment by a healthcare provider may make a real difference in your TD.

After Shelly finally found a bipolar medicine that made her feel stable and productive, she started experiencing uncontrollable body movements. Her healthcare provider diagnosed her with TD.

“My husband and I noticed the symptoms, but we didn’t realize that these ‘tic-like’ movements were related to any kind of neurological condition.”

Use this brochure to learn how and why TD affects some people, and to start a conversation with a healthcare provider.

Shelly | LIVING WITH BIPOLAR DISORDER AND TARDIVE DYSKINESIA

WHAT CAUSES TD?

Taking certain medicines (antipsychotics) to treat conditions like depression, bipolar disorder, schizoaffective disorder, or anxiety disorder is thought to cause too much dopamine activity in the brain. Don’t stop or change your medicines without talking to your healthcare provider.

WHAT CAUSES TD?

Even mild uncontrollable body movements from TD could have emotional and social consequences. These movements can cause worry, frustration, and self-consciousness.

If you’ve experienced mild, moderate, or severe uncontrollable movements, don’t wait—start a conversation with your healthcare provider today.

Results based on a survey of 387 people diagnosed with TD (n=178) or suspected of TD (n=224) who were asked, “Tardive dyskinesia may impact you in many different ways. To what extent has tardive dyskinesia impacted you in each of the following areas?” Answers ranged on a scale of 1 (not impacted at all) to 7 (extremely impacted).

Take the first step. Start a conversation.

Find psychiatrists, neurologists, and other healthcare providers experienced with diagnosing and treating TD. Talk about your uncontrollable body movements with them and learn about treatments that could make a real difference in your TD.

Find a specialist near you at TalkAboutTD.com/FindASpecialist

Shelly and Matt were compensated by Neurocrine Biosciences, Inc. to share their story.
WHAT DOES TD LOOK LIKE?

Mild, moderate, or severe TD movements can occur in one or more spots in the body. They are often seen in the face, torso, limbs, and fingers or toes.

EYES
- Excessive blinking & squinting

JAW
- Repeated biting; clenching; side-to-side movements

LIPS
- Puckering; pouting; smacking

TONGUE
- Sticking out; darting; pushing inside of cheek

UPPER LIMBS
- Swaying; jerking movements

TORSO
- Shifting; rocking motion; leaning back

HANDS
- Twisting; finger dancing

LOWER LIMBS
- Separated or stretching toes; gripping feet; ankle twisting

HOW IS TD TREATED?

If you or someone you know is diagnosed with TD, it’s important to know that treatment options are available.

A recommended way to treat TD is with a type of prescription medication known as a VMAT2 inhibitor. VMAT2 inhibitors can be taken once or twice a day depending on which treatment your healthcare provider prescribes. These medicines are thought to reduce extra dopamine signaling.

To see TD videos and learn more about uncontrollable body movements, visit TalkAboutTD.com/WatchMovements

Learn more about treating TD at TalkAboutTD.com/Treatments

Use the questionnaire on the back cover of this brochure to jot down talking points you can share with your healthcare provider.

Her depression medicine helped her feel better than before. Then Terrylin struggled in silence with uncontrollable TD movements. She started a conversation with her healthcare provider.

Talking to your healthcare provider is the first step toward helping you manage your TD.

“Today I work with my doctor to manage my depression and my TD symptoms.”

Terrylin

LIVING WITH DEPRESSION AND TARDIVE DYSKINESIA

While your primary care physician might be the healthcare provider you’re used to seeing, they may refer you to a psychiatrist, neurologist, or another advanced-practice healthcare provider who has more experience diagnosing and treating TD.

To learn more, visit TalkAboutTD.com/FindASpecialist
As Jeff progressed with his schizophrenia medicine, he discovered that his uncontrollable body movements became persistent, which began to affect his day-to-day activities.

“When people see me grimacing, they come to the conclusion that there’s something wrong with me.”

Jeff LIVING WITH SCHIZOPHRENIA AND TARDIVE DYSKINESIA

TD is not a side effect. It’s a real, chronic condition that could impact your daily life.

To discover more stories about people’s long-term experiences with TD, visit TalkAboutTD.com/TDstories

Imagine life with fewer uncontrollable body movements from TD.

Don’t wait. Turn to the back cover to learn how to start the conversation.

START THE CONVERSATION

Now that you’ve learned more about TD movements, talk to your healthcare provider about treatment options that may help you manage them.
You can use the discussion points below to help guide a conversation about uncontrollable body movements with your healthcare provider at your next in-person, phone, or online appointment.

- The location of your uncontrollable body movements
- When your uncontrollable body movements started and how frequently they occur
- If others have noticed your uncontrollable body movements
- The impact of these uncontrollable body movements on your daily routine
- How these uncontrollable body movements affect your thoughts and feelings
- How these uncontrollable body movements affect your relationships with others

For more talking points that can help you prep for your next appointment, download the Doctor Discussion Guide at TalkAboutTD.com/Guide
CAN'T CONTROL?

LEARN WHAT CAUSES TARDIVE DYSKINESIA (TD), WHAT IT LOOKS LIKE, AND HOW IT'S TREATED

TALKING POINTS FOR YOUR APPOINTMENT

WHAT CAUSES TD?

Uncontrollable body movements, like TD, may result from medicines prescribed to manage conditions like depression, ADHD, or anxiety disorders and may continue even after you stop taking your medicine. Do not stop taking your medicine without talking to your healthcare provider.

WHAT DOES TD LOOK LIKE?

Mild, moderate, or severe TD movements can occur in your face, torso, limbs, and fingers or toes. Movements such as licking, chewing, or repeated blinking; twitching, shrugging, or repeated movements of your face; squinting, forward rolling of the eyes; or eye-popping, darting; pushing; and squirming

HOW IS TD TREATED?

Talk to your healthcare provider. He or she may recommend a medicine like VMAT2 inhibitor to help reduce uncontrollable body movements. VMAT2 inhibitors, like tolcapone and entacapone, may be prescribed. These are available as a single-entity or combination product.

START THE CONVERSATION

Don't wait. Turn to the back cover to learn how to start the conversation.

LEARN HOW TO TREAT TD

My husband and I noticed the symptoms, but we didn't realize that these 'tic-like' movements were related to any kind of neurological condition.”

Shelly and Matt were compensated by Neurocrine Biosciences, Inc. to share his story with us. Shelly was diagnosed with TD and was prescribed a VMAT2 inhibitor to manage her depression.

As Jeff progressed with his schizophrenia medicine, he discovered that his uncontrollable body movements became uncontrollable from TD.

Don't wait. Turn to the back cover to learn how to start the conversation.

Imagine life with fewer uncontrollable body movements from TD. Don't wait. Turn to the back cover to learn how to start the conversation.