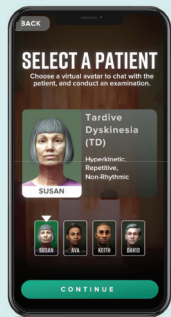


FREE EDUCATIONAL RESOURCES on Tardive Dyskinesia and Other Drug-Induced Movement Disorders

Discover TD[®]

Discover TD[®] is an interactive experience designed to inform health care providers about tardive dyskinesia and other drug-induced movement disorders. By interacting with hypothetical virtual patients, you can diagnose and determine an appropriate management plan.^a



^aFor educational purposes only. Should not be interpreted as medical advice for any particular patient. Individual results may vary.

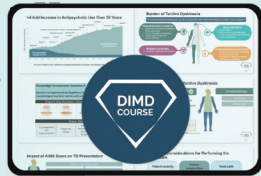
Experience
Discover TD[®]

mind-td.com/discover-td



DIMD Course

The **DIMD Course** is a free, virtual learning resource for health care providers that delves into various clinical aspects of the most common DRBA-induced movement disorders.



Join the
DIMD Course

dimdcourse.getlearnworlds.com



Neurocrine Medical Website

The **Neurocrine Medical Website** houses a variety of resources, such as educational podcasts and videos, to assist healthcare providers in the recognition and appropriate differentiation of DRBA-induced movement disorders.



Visit the
Neurocrine Medical Website

neurocrinemedical.com



This educational content was sponsored and developed by Neurocrine Biosciences, Inc.
DIMD, drug-induced movement disorder; DRBA, dopamine receptor-blocking agent; TD, tardive dyskinesia.