

[Find OER](#) [Create OER](#) [Request OER](#) [Connect](#) [Get Information](#) [About Us](#)

Occupational Therapy

Learning objectives for the course or programme:

practical skills development

Suggested topics or keywords related to this topic:

are any resources out there that can assist students in the skills lab to practice Neurodevelopmental techniques, positioning and transferring of clients that have strokes, cerebral palsy and traumatic brain injury.

Intended Learner Audience:

Undergraduate

Types of Materials:

Lab Exercises

If other, please provide details below

Other Types of Materials:

Simulations/Animations

Additional comments that would aid our search:

Neuro course in 3rd year

Name: Gregory Doyle

Institution:

University of Cape Town

Country:

South Africa

Comments

admin replied on Thu, 2013-07-11 17:59 [PERMALINK \(/COMMENT/21#COMMENT-21\)](#)

[SEARCH RESULTS \(/COMMENT/21#COMMENT-21\)](#)

It has been difficult to find OER for the specified areas. However, the [attached list \(http://www.oerafrica.org/Portals/7/UCT%20Materials%20Request%20-%20Occupational%20therapy%20-%20Neurodevelopmental%20techniques.xlsx\)](http://www.oerafrica.org/Portals/7/UCT%20Materials%20Request%20-%20Occupational%20therapy%20-%20Neurodevelopmental%20techniques.xlsx) of videos look helpful for classroom practice.

It has been difficult to find OER on these specific subjects indeed. It appears that there is more information on the role of occupational therapy in the care of patients with stroke. Here are two open educational resources that I found about occupational therapy in stroke:

A case on stroke in the elderly, with some information at the end about rehabilitation - <https://www.mededportal.org/publication/272>
(<https://www.mededportal.org/publication/272>)

A review article on the role of occupational therapy after stroke - <http://www.annalsofian.org/article.asp?issn=0972-2327;year=2008;volume=1...>
(<http://www.annalsofian.org/article.asp?issn=0972-2327;year=2008;volume=11;issue=5;spage=99;epage=107;auiast=Rowland>)

I'll continue looking for OER on OT in TBI or cerebral palsy, but these may be harder to find.