



This is to certify that

Nataliya Ivasyk

Completed the Physioplus online course:

**Diaphragmatic Breathing and
Ventilator-Induced Diaphragmatic
Dysfunction**

Course instructor:

Rina Pandya

0.6

Physioplus points awarded

Rachael Lowe, CEO Physioplus

Date: 18 May 2022

1 Physioplus point is equivalent to 1 hour of learning - accreditors may award different CCUs, CEUs or CPD points

Certificate validity code (<http://bit.ly/ppcertcheck>): a6af2a9bd78ab07615459cd025fb20b6-u137869-t90932-p0.6-d1652882078

South African Society of Physiotherapy: PPB007/PT000/2022/360 (3 General CEUs Level 1)

10 Queen Street Place, London, EC4R 1BE, United Kingdom : accreditation@physio-pedia.com

Diaphragmatic Breathing and Ventilator-Induced Diaphragmatic Dysfunction

Course accreditation and recognition details

Participant name: Nataliya Ivasyk

Course completion: 18 May 2022

Course accreditations:

Australian Physiotherapy Council

Australia

APC Accredited Continuing Professional Development

South African Society of Physiotherapy

South Africa

South African Society of Physiotherapy: PPB007/PT000/2022/360 (3 General CEUs Level 1)

Texas Physical Therapy Association

United States - Texas

This activity is provided by the Texas Board of Physical Therapy Examiners Accredited Provider #2312053TX and meets continuing competence requirements for PT and PTA licensure renewal in Texas. This activity will provide 0.65 CCUs.

Course recognised by:

Australia

Australia

Physioplus courses should meet the CPD requirements for the Australian Physiotherapy Board (AHPRA). Physioplus is an approved course provider of the Australian Physiotherapy Council (APC).

Ireland (CORU)

Ireland

Physioplus meets the CPD standards of the Health and Social Professions Council of Ireland (CORU). All activities completed on Physioplus are accepted and can contribute towards your continued professional development.

Lebanon

Lebanon

Physioplus meets the CPD standards of the Lebanese Order of Physiotherapy. All activities completed on Physioplus are accepted and can contribute towards your continued professional development.

New Zealand

New Zealand

Physioplus courses are recognised under the recertification programme by the New Zealand Board. Courses can be included in registered Physiotherapists CPD plan and recorded as part of the required 100 hours of CPD over a three year period.

Tanzania

Tanzania

Physioplus is an approved provider of continuing education in Tanzania through the Association of Physiotherapists in Tanzania (APTA) for people who access Physioplus through APTA membership. This course is approved by the APTA for 0.6 credits (category 1).

United Kingdom UK (HCPC)

United Kingdom

Physioplus meets the Health Care Professions Council (HCPC) CPD standards and all activities completed on Physioplus are accepted by the HCPC and can contribute towards your continued professional development.

United States - Montana

United States - Montana

The State Board does not pre-approve any activities or sponsors for CE credits. Physioplus courses should fulfil requirements for professional development as Category B activities.

United States - States accepting accreditation from other States

United States - Alaska, Arizona, Connecticut, Hawaii, Iowa, Kansas, Kentucky, Michigan, Mississippi, New Mexico, North Carolina, North Dakota, Oregon, South Dakota, Virginia

The state board of physical therapy accepts courses accredited by other States. As a result, Physioplus courses should fulfil requirements for professional development based on the Texas Physical Therapy Association accreditation. Please check with your state board.

United States - States not requiring accreditation

United States - Alabama, Colorado, Connecticut, Iowa, Maine, Massachusetts, Montana, Nebraska, New Hampshire, Utah, Washington

The state board of physical therapy either does not require course pre-approval or does not require CEUs for re-licensure. As a result, Physioplus courses should fulfil requirements for professional development. Please check with your state board.