

VIORELIA-ADELINA CONSTANTIN

EXPERIENȚA PROFESIONALĂ

medic primar neurolog

Spitalul Clinic Județean, Clinica Neurologie II [01/08/2020 – În curs]

Localitatea: Târgu Mureș

Țara: România

medic specialist neurolog

Spitalul Clinic Județean, Clinica Neurologie II [11/2007 – 31/07/2020]

Localitatea: Târgu Mureș

medic rezident neurolog

Spitalul Clinic Județean, Clinica Neurologie I [01/2002 – 10/2007]

Localitatea: Târgu Mureș

Țara: România

medic stagiar

Spitalul Clinic Județean [01/2001 – 12/2002]

Localitatea: Târgu Mureș

Țara: România

EDUCAȚIE ȘI FORMARE PROFESIONALĂ

competență:

Curs internațional "Aspecte practice ale tratamentului cu levodopa-carbidopa gel intestinal" [20/02/2012 – 24/02/2012]

Adresă: Basel, Elveția,

master-Managementul sistemelor sanitare

Universitatea "Lucian Blaga" Sibiu [2005 – 2006]

Adresă: Sibiu

COMPETENȚE LINGVISTICE

Limbă(i) maternă(e):

română

Altă limbă (Alte limbi):

engleză

COMPREHENSIUNE ORALĂ B1 CITIT B1 SCRIS B1

EXPRIMARE SCRISĂ B1 CONVERSAȚIE B1

franceză

COMPREHENSIUNE ORALĂ B1 CITIT B1 SCRIS B1

EXPRIMARE SCRISĂ B1 CONVERSAȚIE B1

CONFERINȚE ȘI SEMINARE

Conferințe Naționale ale Societății Române de Neurologie

[București/virtual, 2002]

Teaching Course in Neurology

[Eger Ungaria, 2002]

Teaching Course in Neurology

[Stare Splavy, Cehia, 2004]

Teaching Course-Parkinson Disease Experience

[Padova, Italia, 2012]

Teaching Course in Movement Disorders

[Poiana Brașov, 02/04/2014 – 04/04/2014]

Curs Regional Meeting Duodopa

[Daneș, 18/10/2013 – 20/10/2013]

Curs PD-Communicate

[25/09/2016 – 27/09/2016]

Curs Tulburări ale comportamentului motor

[Poiana Brașov, 31/03/2017 – 01/04/2017]

Curs: Duodopa conectează ce contează

[București, 02/11/2018 – 03/11/2018]

Curs: Exchange Course Programme-Duodopa Therapy

[Lund, Suedia, 05/03/2020 – 06/03/2020]

PUBLICAȚII

The role of selective monoamine oxidase B inhibitors in the therapeutic strategy of Parkinson's disease in the neurology clinics of Tirgu Mures County Emergency Clinical Hospital

[2017]

Orv Hetil . 2017 Dec;158(51):2023-2028. doi: 10.1556/650.2017.30914

Characteristics of dopaminergic treatments in advanced Parkinson's before levodopa-carbidopa intestinal gel infusion: Data from 107 tested patients

[2018]

Mov Disord. 2018;33:171. IF 8.324

Profile of Patients With Advanced Parkinson's disease Suitable For Device-Aided Therapies: Restrospective Data Of A Large Cohort Of Romanian Patients

[2019]

Neuropsychiatr Dis Treat. 2019 15:3187–3195. ISSN: 1178-2021 DOI: 10.2147/NDT.S230052 IF: 2,157

Characteristics of levodopa treatment in advanced Parkinson's disease in the experiences of the neurology clinics of Târgu Mureș, Romania

[2019]

Orv Hetil. 2019; 160(17): 662–669. ISSN: 0030-6002 doi: 10.1556/650.2019.31354 IF: 0,497

Spectrum of motor complications in advanced Parkinson's disease: data from a large Romanian case series evaluated for suitability for device aided therapy

[2019]

Mov Disord. 2019;34;(Suppl 2):210. IF 8.679

Dopamine agonists in advanced Parkinson's disease: data from a large cohort of Romanian patients

[2019]

J Parkinsons Dis. 2019;9;(Suppl 1):128. IF 5.178

The importance of evaluation of gastrointestinal symptoms in advanced Parkinson's disease

[2020]

Orv Hetil. 2020;161(39): 1681–1687. DOI: 10.1556/650.2020.31782 ISSN: 0030-6002 IF: 0,497

Possible correlations between symptoms suggesting gastroparesis and dyskinesias in advanced Parkinson's disease

[2020]

Mov Disord. 2020 (MDS Virtual Congress 2020 ABSTRACT NUMBER: 785) IF 8.679

Levodopa-Carbidopa Intestinal Gel Infusion Therapy Discontinuation: A Ten-Year Retrospective Analysis of 204 Treated Patients

[2020]

. Neuropsychiatr Dis Treat. 2020;16 1835–1844 ISSN: 1178-2021 <https://doi.org/10.2147/NDT.S256988> I

Management challenges of severe, complex dyskinesia. Data from a large cohort of patients treated with Levodopa-Carbidopa Intestinal Gel for advanced Parkinson's disease.

[2021]

Brain Sci. 2021, 11(7), 826; <https://doi.org/10.3390/brainsci11070826> - 22 Jun 2021

Decision-making and duration to accept device-aided therapy in advanced Parkinson's disease. Retrospective data from an Eastern European center with high patient turnover.

[2021]

Orv Hetil. 2021; 162 (21).839–847. ISSN: 0030-6002 DOI: 10.1556/650.2021.32083 IF: 0,497

COMPETENȚE DIGITALE

Microsoft Office (Excel PowerPoint Word) - nivel intermediar