Curriculum Vitae

Siddhartha, Nadkarni, MD

Contact Infromation

Home address:

Work address: The Siddhartha Center for Clinical Neuroscience

66 Park Street, Suite 101 Montclair, NJ. 07042

Work phone: 646-868-9999

Cell phone:

Fax number:

Email:

Place of Birth: Indore, India

Current Employment (March 1, 2022 to present)

- 1. Sole proprietor and owner of The Siddhartha Center for Clinical Neuroscience, a center dedicated to Clinical Neuroscience, Forensic Neuropsychiatry, and Spiritual Psychiatry.
- 2. Attending Faculty with the Northeast Regional Epilepsy Group at Hackensack University Medical Center and Hackensack Meridian School of Medicine. Assistant Professor. Started here July 1, 2022.

Past Appointments and Leadership Positions

Faculty Appointment:

Effective Date: July 19, 2004 End Date: February 28, 2022 Academic Title: Assistant Professor

Tenure Status: Untenured

Departments: Neurology and Psychiatry

NYU School of Medicine

New York, NY

Hospital Appointment:

Effective Date: July 19, 2004 End Date: February 28, 2022 Title: Assistant Professor

Department: Neurology and Psychiatry Hospital: NYU Langone Medical Center

New York, NY

Administrative Leadership Positions:

Past:

1.) Program Director, Combined Residency in Neurology and Psychiatry

2011-2022

Mission Area: GME/Education

NYULMC/NYUSOM, New York, NY

2.) Program Director, Clinical Neurophysiology Fellowship

2005-2016

Mission Area: GME/Education

NYULMC/NYUSOM, New York, NY

3.). Program Director, Epilepsy Fellowship

2015-2016

Mission Area: GME/Education

NYULM C/NYUSOM, New York, NY

2.) Program Director, Epilepsy Research Fellowship

2005-2022

Mission Area: GME/Education

NYULMC/NYUSOM, New York, NY

3.) Director, Neuroscience Curriculum, Psychiatry Residency Training Program

2014-Current

Mission Area: Education

NYULMC/NYUSOM, New York, NY

4.) Medical Director, NYU Epilepsy Fellows' Clinic

2005-2020

Mission Area: Clinical/Education NYULMC/NYUSOM, New York, NY

Education and Training

Education

1993	B.A.	Biology	Brown University	Providence, RI
1993	B.A.	Comparative Literature	Brown University	Providence, RI
1997	M.D.	Medicine	University of Miami	Miami, FL

Postdoctoral Training

1997-1998	Intern	Internal Medicine	NYU	New York, NY
1998-2003	Resident	Neurology & Psychiatry	NYU	New York, NY
2003-2004	Fellow	Clinical Neurophysiology	NYU	New York, NY

Specialty Certification

2004	American Board of Psychiatry and Neurology	Neurology
2004	American Board of Psychiatry and Neurology	Psychiatry
2005	American Board of Psychiatry and Neurology	Clinical Neurophysiology
2010	United Council for Neurologic Subspecialties	Neuropsychiatry & Behavioral Neurology
2014	American Board of Psychiatry and Neurology	Epilepsy
2015	American Board of Psychiatry and Neurology	Neurology (Re-certified)
2015	American Board of Psychiatry and Neurology	Psychiatry (Re-certified)
2016	American Board of Psychiatry and Neurology	Clinical Neurophysiology (Re-certified)

Licensure

2000-Present New York State License

2022-Present New Jersey State License

Awards and Honors

Internal:

2008 The Robert Cancro Award for Excellence in Teaching

External:

The Irma Bland, MD Award for Excellence in Teaching Residents

2017 The Jananian Outstanding Educator Award

2019-2020 Top Neurologist, Castle Connelly

Research Activity

I have been involved with research projects being carried out in the division of Epilepsy, and served the role as the psychiatrist on the protocol. These have been several and ongoing. I often played the role of the psychiatrist on these protocols. These included studies on the naturalistic evolution of epilepsy (HEP-1, HEP-2), suicidality studies, and others. My research interests include neuropsychiatry and psychiatric aspects of epilepsy. I have also been involved in smaller projects like blink rates on EEG and anxiety as well as using QEEG to distinguish delirium from catatonia.

Grants - None

Clinical Activity

Clinical activities included both inpatient and outpatient services. I was on service in the hospital generally 3-4 months in the year on the inpatient EMU or on the consult service. In addition to this there were about 7 calls a year as well. Outpatient time included my own patients in the office, as well as supervising two training clinics: The Epilepsy Fellows' Clinic on Tuesday afternoons and the Neurobehavioral Clinic on Friday Mornings. This last clinic has double board psychiatry/neurology residents, C/L fellows, Child Psychiatry Fellows, and medical students. I had a very large outpatient complement of patients.

Education Activities

I was involved in education at the level of medical students, residents and fellows at NYU. I ran a few courses, gave several lectures and grand rounds, supervised a neuropsychiatry elective for medical students and one for residents, and was involved in curricular development. Outside of clinical work, most of my time was spent on educational activities and GME program leadership.

Teaching Activities

Courses

Introduction to Clinical Neuroscience 1 - about 14 lecture hours

Dates: Annually for many years

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Residents Teaching Site: Bellevue

Introduction to Clinical Neuroscience 2 - about 10 lecture hours

Dates: Annually for many years

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Residents Teaching Site: Bellevue

Neurology Review Course - 14 lecture hours

Dates: Annually for many years

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Residents

Teaching Site: One Part Avenue

Sleep Course for PGY-3's - 6 lecture hours

Dates: Annually for many years

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Residents

Teaching Site: One Part Avenue

Sleep Course for PGY-4's - 4 lecture hours

Dates: Annually for many years

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Residents

Teaching Site: One Park Avenue

Neurobiology of Psychotrherapy Course - 4 lecture hours

Dates: Started in 2018, and annual

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Residents

Teaching Site: One Park Avenue

Examining the Literature - 6 lecture hours

Dates: Annually for many years

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Residents Teaching Site: Bellevue

Psychiatry Master Class - 12 lecture hours

Dates: Annually for many years

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Residents Teaching Site: Bellevue

Epilepsy Fellows Lectures 2-3 per year

Dates: Annually for many years

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Fellows Teaching Site: Tisch

Clinical Neuroscience Course for Medical Students - 1-2 lectures

Dates: Annually for many years

Program: UME

Teaching Activity: Medical Student Curriculum

Audience: Medical Students

Teaching Site: Tisch

Lectures in Epilepsy and Neuropsychiatry - 2-3 lecture hours

Dates: Annually for many years

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Residents Teaching Site: Tisch

Case Conferences inpatient and outpatient - 3-4 per year

Dates: Annually for many years

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Residents

Teaching Site: Tisch, Bellevue, One Partk Avenue, VA

Lectures to EEG Techs - 1-2 lecture hours

Dates: Annually for years Program: Staff Inservice Teaching activity: Staff Audience: EEG Techs

Teaching Site: Tisch/Kimmel

Clinical Teaching

Fellows Epilepsy Clinic

Dates: Weekly for 12 years

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Fellows

Teaching Site: Comprehensive Epilepsy Center

Neurobehavioural Clinic - supervise 6-8 residents and fellows and several students, with lecture

Dates: Weekly for 10 years or so

Program: GME

Teaching Activity: Graduate Medical Education Curriculum

Audience: Fellows

Teaching Site: Comprehensive Epilepsy Center

Invited Talks

Internal:

Grand Rounds NYU Department of Neurology

Date: 2017

Program: Faculty Development/Grand Rounds

Teaching Activity: Faculty Development/Grand Rounds

Audience: Faculty/Attendings Teaching Site: NYU, Tisch

Grand Rounds NYU Department of Psychiatry

Date: 2017

Program: Faculty Development/Grand Rounds

Teaching Activity: Faculty Development/Grand Rounds

Audience: Faculty/Attendings Teaching Site: NYU, Tisch

External:

Grand Rounds Jananian PPOH - 2 Lecture hours

Dates: Annually for several years

Program: Faculty Development/Grand Rounds

Teaching Activity: Faculty Development/Grand Rounds

Audience: Faculty/Attendings

Teaching Site: PPOH

Grand Rounds Lincoln Hospital Psychiatry Department

Date: 2018

Jaic. 2016

Program: Faculty Development/Grand Rounds

Teaching Activity: Faculty Development/Grand Rounds

Audience: Faculty/Attendings Teaching Site: Lincoln Hospital

American Epilepsy Society Plenary Session Talk

Date: 2009

Program: National Conference

Teaching Activity: National Conference

Audience: Students, Residents, Fellows, Attendings/Faculty

Mentoring and Advising

Supervision/Mentoring of Psychiatry Residents annually for years Mentoring in Neurology Residency Program Director Role for one fellowship and one residency

Institutional, Local/National Service and Related Activities

Institutional Service

Neurology Residency Program Evaluation Committee (several years)

Psychiatry Residency Program Evaluation Committee (several years)

Neurology Residency Selection Committee (several years)

Psychiatry Residency Selection Committee (several years)

NYU School of Medicine Admissions Committee (several years)

Psychiatry Residency Curriculum Committee (CCC) (several years)

Clinical Neurophysiology Program Evaluaion Committee (several years)

Epilepsy Fellowship Program Evaluation Committee (several years)

Clinical Neurophysiology CCC (several years)

Epilepsy Fellowship CCC (several years)

Advisory Board

Esai Advisory Board for Fycompa 2019 x 1 meeting

Bibliography

- 1. **Nadkarni** S, LaJoie J, Devinsky O. Current Treatments of Epilepsy. Neurology 2005;64(Suppl 3):S2 S11.
- 2. **Nadkarni** S, Devinsky O. Psychotropic Effects of Anti-Epileptic Drugs. Epilepsy Curr. 2005 Sep-Oct;5(5):176-81.

- 3. Nadkarni S. (2006) Pitfalls of Diagnosing Epilepsy: A Case Report. Epilepsia 47 (s1), 6-8. doi: 10.1111/j.1528-1167.2006
- Nadkarni S, Devinsky O. Cingulate Cortex Seizures. Book Chapter in Cingulate Neurobiology and Disease. Authored by Brent A. Vogt. Publisher: Oxford University Press. 2009
- 5. **Nadkarni** S, Arnedo V, Devinsky O. Psychosis in Epilepsy Patients. Epilepsia 2007;48 Suppl 9:17-9. Review.
- 6. Madhavan D, Liebman T, **Nadkarni** S., Devinsky O. Anterior Cingulate Epilepsy in an 18-year-old woman. Rev Neurol Dis. 2007 Winter;4(1): 39-42.
- Nadkarni S. Co-wrote chapter on Falls in On Call Psychiatry Second Edition. Publisher: WB Saunders 2001
- 8. **Nadkarni** S. Co-wrote appendix on Mental Status Exam in On Call Psychiatry Second Edition. Publisher: WB Saunders 2001
- Nadkarni S. Wrote appendix on Neurological Exam in On Call Psychiatry Second Edition Publisher: WB Saunders 2001
- Nadkarni S. Co-wrote chapter on Epilepsy in Textbook of Traumatic Brain Injury, second edition, 2011, edited by Drs. Silver, McAllister, Yudofsky. Publisher: American Psychiatric Publishing, Inc.
- 11. Najjar S, Pearlman D, Devinsky O, Najjar A, **Nadkarni** S, Butler T, Zagzag D. Neuropsychiatric autoimmune encephalitis without VGKC- complex, NMDAR, and GAD autoantibodies: case report and literature review, Cogn Behav Neurology, 2013
- 12. Luciano D, **Nadkarni** S. Chapters/Charts for a book: Neurologic Differential Diagnosis, A case based approachy by Alan Ettinger and Deborah M. Weisbrot, M.D. 2014, Cambridge University Press
- 13. Del Bene VA, Arce Rentería M, Maiman M, Slugh M, Gazzola DM, **Nadkarni** SS, Barr WB. Increased odds and predictive rates of MMPI-2- RF scale elevations in patients with psychogenic non-epileptic seizures and observed sex differences. Epilepsy Behav. 2017 Jul;72:43-50. doi: 10.1016/j.yebeh.2017.04.023. Epub 2017 May 30.

PMID: 28575766

- 14. **Nadkarni** S. Co-wrote chapter on Epilepsy in Textbook of Traumatic Brain Injury, Third Edition, 2019, edited by Drs. Silver, McAllister, Arciniegas. Publisher: American Psychiatric Association Publishing, Inc.
- 15. Begasse De Dhaem O, Aldana SI, Kanner, AM, Sperling M, French J, Nadkarni SS, Hope OA, O'Brien T, Morrison C, Winower M, Minen MT. Association Between Migraine Comorbidity and Psychiatric Symptoms Among People with Newly Diagnosed Focal Epilepsy. J Neuropsychiatry Clin Neurosci. 2021 Dec. 28. PMD: 34961330.
- 16. Del Bene VA, Arce Renteria M, Maiman M, Slugh M, Gazzola DM, **Nadkarni SS**, Barr WB. Increased odds and predictive rates of MMPI-2-RF scale elevations in patients with psychogenic non-epileptic seizures and observed sex differences. Epilepsy Behav. 2017 July, 72:43-50. PMD: 28575766.
- 17. Maiman M, Bene VA, MacAllister WS, Sheldon S, Farrell E, Arce Renteria M, Slugh M, Nadkarni SS, Barr WB. Reliable Digit Span: Does it Adequately Measure Suboptimal Effort in an Adult Epilepsy Population? Arch Clin Neuropsychol. 2019 Mar 1;34(2):259-267. PMD: 29659666.
- 18. Barr, William B; Liu, Anli; Laduke, Casey; Nadkarni, Siddhartha; Devinsky, Orrin. 'Religious conversion in an older male with longstanding epilepsy.' Epilepsy and behavior reports. 2022 18, #5165612

Patents - None