

**SUKHJEET AHUJA, MD, MPH APPOINTED CHIEF HEALTH POLICY OFFICER OF
THE AMERICAN ACADEMY OF NEUROLOGY**

July 2021 - Bridge Partners is pleased to announce the appointment of **Sukhjeet Ahuja, MD, MPH** as Chief Health Policy Officer of **The American Academy of Neurology**.

The American Academy of Neurology (AAN) is the world's largest association of neurologists with more than 36,000 members and nearly 200 staff. AAN's mission to promote the highest quality patient-centered care and to enhance member career satisfaction

Sukhjeet Ahuja, MD, MPH, has been named Chief Health Policy Officer of the American Academy of Neurology (AAN).

The Chief Health Policy Officer provides effective leadership and strategic oversight for the health policy division and guidance for associated governance committees, overseeing products, programs, and services that improve the quality of care delivered by neurologists and others on the medical team, optimizing practice and business operations, and delivering effective advocacy on behalf of AAN members and their patients.

Sukhjeet Ahuja is a highly respected leader in the field of health policy with deep expertise in quality, evidence-based guidelines, health policy & government affairs and clinical/non-clinical research.



Sukhjeet Ahuja, MD, MPH

ABOUT BRIDGE PARTNERS:

- **Bridge Partners** is a retained executive search firm with over 17 years of experience leading an inclusive search process to attract senior, diverse executives both nationally and internationally.
- Our firm's mission is to assist our clients in their efforts to build an inclusive culture and attract the very best leadership team, with the most diverse range of experiences and backgrounds, in order to innovate and reflect the customers, communities and constituents they serve.
- Select clients include: **The American Society of Clinical Oncology, The American College of Obstetricians-Gynecologists, Freddie Mac, Novartis, McKesson, Starbucks, The Federal Reserve System and the Wikimedia Foundation.**