

❖ Name & Designation	: Dr. (Col.) Maneet Gill, Senior Advisor.
❖ Address	: Dept. of Neurosurgery, Army Hospital (R&R) Delhi Cant, University of Delhi, New Delhi-110010.
❖ Name of the International Conference/ Seminar/Symposium/ Workshop	: 15 th European Congress of Neurosurgery-EANs 2014.
❖ Title of the abstract accepted	: Surgical management of paraclinoid aneurysms: Last four years experience at Army Hospital (R&R).
❖ Date & Venue	: 12-17 th October 2014, Prague, Czech Republic.
❖ Money sanctioned	: ₹ 81,185/-
❖ Money reimbursed	: ₹ 81,441/- (Due to hike the fare of air travel an additional ₹ 256/- were sanctioned)
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Participation Report

PARTICIPANT CONTRIBUTION IN RESPECT OF DR(COL) MANEET GILL AFTER ATTENDING “15TH EUROPEAN CONGRESS OF NEUROSURGERY -EANS 2014 ” AT PRAGUE , CZECH REPUBLIC FROM 12-17 OCT 2014

The Annual Conference of The European Association of Neurosurgical societies was held from 12-17 Oct 2014 at Prague , Czech Republic . The theme of the conference was “Present Limits of Neurosurgery”. This was going to be attended by neurosurgeons from all over the world . The programme was an academic feast with a wide range of topics being covered.

I presented the poster “SURGICAL MANAGEMENT OF PARACLINOID ANEURYSMS” . This is a pressing problem in our country and the management is very complicated and needs high ended equipment and technology. The poster was well received and people were pleasantly surprised that such high quality work is being done in our country. I got lot of useful inputs from the people working in more advanced centres on how to better manage these conditions , and shall be putting these into practice for the benefit of patients. Neurosurgeons from other developing countries also benefitted from discussions on this and from tips on how to better manage such cases.

Neurosurgical ailments can be very devastating and have a high significance in terms of human health. Attending this conference helped me to get an international perspective of important neurosurgical ailments and their significant impact on human health. It will help us in improving our standards of care . I feel exposure to newer discoveries and developments in the field of neurosurgery and discussions with experts in the field has helped me and I should be able to translate this into providing better care to the patients.