

From: Constantin Soldatos
Sent: Tuesday, March 31, 2015 10:49 AM
To: Georgia Tsatsou; Pinelopi Mitroyianni
Subject: thank you letter

Ms. Georgia Tsatsou
Executive Director
ERASMUS S.A.

Dear Ms. Tsatsou

I wish to express my special thanks for the excellent performance of Erasmus A.E. as our CPO during the “WPA Thematic Conference on Intersectional Collaboration – 5th European Congress of the International Neuropsychiatric Association- 2nd Interdisciplinary Congress on Psychiatry and Related Sciences” which took place in Athens at the Caravel Hotel, 30 October – 2 November 2014. As was repeatedly the case in the past, your company contributed decisively to the success of this congress event. Based on the most favourable comments of our distinguished speakers as well as those of all congress participants, the organizational level of the Congress was very high indeed and the concerted actions of the ERASMUS team towards this accomplishment was particularly appreciated. Once more, the members of the Congress Organizing Committee evaluated ERASMUS as an outstanding CPO due to its perfect functional infrastructure and the excellent quality of services provided to all congress participants.

I should particularly emphasize the harmonious atmosphere which prevailed during my personal contacts with yourself and Ms. Penelope Mitroyianni. Such a spirit of collaboration between us was probably the main factor for the successful outcome of our common efforts, in spite of the dire situation in our everyday life during this period of national crisis. Thus, I do feel you deserve my warmest congratulations.

Certainly, we will have more opportunities to collaborate productively in the future. We are actually planning to organize with your company an upcoming congress event; you will hear soon from us regarding this prospective collaboration.

Sincerely yours

Constantin R. Soldatos, MD
President, Hellenic Society for the Advancement of Psychiatry and Related Sciences
President, World Federation of Societies of Biological Psychiatry