

ΕΘΝΙΚΟ ΚΑΙ ΚΑΠΟΔΙΣΤΡΙΑΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ ΙΑΤΡΙΚΗ ΣΧΟΛΗ ΠΑΝΕΠΙΣΤΗΜΙΑΚΟ ΓΕΝΙΚΟ ΝΟΣΟΚΟΜΕΙΟ «ATTIKON» Β' ΕΡΓΑΣΤΗΡΙΟ ΑΚΤΙΝΟΛΟΓΙΑΣ ΜΟΝΑΔΑ ΠΥΡΗΝΙΚΗΣ ΙΑΤΡΙΚΗΣ



ΔΙΕΥΘΥΝΤΗΣ: ΚΑΘΗΓΗΤΗΣ ΝΙΚΟΛΑΟΣ ΚΕΛΕΚΗΣ

Χαίδάρι, 3/11/2017

ΣΥΣΤΑΤΙΚΗ ΕΠΙΣΤΟΛΗ

Έχουμε τη χαρά να συνεργαζόμαστε από τον Δεκέμβριο του 2003 μέχρι σήμερα με τον κς Αντώνη Στεφανογιάννη, Ακτινοφυσικό υπεύθυνο Ακτινοπροστασίας του Τμήματος.

Καθ'όλη τη διάρκεια της άριστης συνεργασίας μας διακρίθηκε για το ήθος ,τον σεβασμό και την εργ ιτικότητά

Στο δύσκολο και ιδιαίτερα σημαντικό αλλά συνάμα απαιτητικό πόστο της ακτινοπροστασίας προσφέρει καθημερινά με υπευθυνότητα την αξιόπιστη υποστήριξη για την ασφαλή λειτουργία του Τμήματος.

Ως εκπαιδευτής προσφέρει απλόχερα, με υπομονή και αρτιότητα τις γνώσεις του τόσο στους ειδικευόμενους ιατρούς,όσο και στους συναδέλφους του ακτινοφυσικούς κατά τη διάρκεια της μεταπτυχιακής τους εκπαίδευσης.

Διακρίνεται δε για την άριστη σχέση με το λοιπό προσωπικό ,τους ιατρούς, τεχνολόγους και νοσηλευτές.

OI IATPOI

Αρμενιάκος Ιωάννης Διευθυντής Ε.Σ.Υ._ ΠΥΡ. ΙΑΤΡΙΚΗΣ

- FO LAHTIFIZ HUKHZ IATPIKHZ CHEN. "ATTIKON"

Γερονικόλα-Τράπαλη Ξένη Διευθύντρια Ε.Σ.Υ. ΠΥΡ. ΙΑΤΡΙΚΗΣ

> PEPONIKONA TPANAAH EENH ΔΙΕΥΘΎΝΤΗΣ ΕΣΥ, ΠΥΡΗΝΙΚΗΣ ΙΑΤΡΙΚΗΣ ΠΑΝΕΠΙΣΤΗΜΙΑΚΟ ΓΕΝΙΚΟ ΝΟΣΟΚΟΜΕΙΟ "ATTIKON"



REPUBLIC OF CYPRUS MINISTRY OF HEALTH

Reference No.: 5.02.001 Tel.: +357 22 603136 Fax.: +35722 603137

email: mpd@mphs.moh.gov.cy



Medical Physics Department NICOSIA GENERAL HOSPITAL 2029 NICOSIA

25 November 2011

REFERENCE LETTER - TO WHOM IT MAY CONCERN

Sirs.

I met Dr Antonis Stefanoyiannis at the MEDICON 2001 International Conference (Pula, Croatia), where he presented his research work. The scientific content of his work, as well as his presentation clarity, for one of which he was the main researcher, have made a positive impression to me.

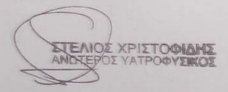
During the last ten years, I had the opportunity to get to know Dr Stefanoyiannis, very well through the development of extensive research collaboration between us in areas of Medical and Radiation Physics.

As a person he can be characterised as reliable, polite and moral. As a scientist and researcher, he is competent in the area of his expertise both from the theoretical background point of view as well as the practical implementation of his skills. He has good organisational skills and team work spirit, characteristics necessary in the growth and sustainability of collaborations at an international level, which he is continually seeking with enthusiasm. Moreover he is familiar with the public health and environmental protection issues from the use of ionising radiation, where he is developing, with zeal, substantial research activity.

Our research collaboration has resulted so far in eight publications in international journals and international conferences. His work on mammography was published as a scientific monograph. He has a substantial number of peer reviewed papers in international and Greek scientific journals and has a large number of presentations in national and International Conferences.

As the President of the European Federation for Organisation of Medical Physics (EFOMP) I come in contact and meet many Medical Physics from all Europe. I can therefore declare that Dr Stefanoyiannis is a European level Medical Physicist, with up to date knowledge, skills and competence that he maintains through international collaborations and continuous professional development.

For the above reasons I unconditionally recommend him for any Medical Physics activity he is willing to apply for during his career as a Medical Physicist.



Stelios Christofides, Ph.D. Head Medical Physics Department Nicosia General Hospital EFOMP President