



INFORMAȚII PERSONALE

CATALIN ALIUS

Student Doctorand – Candidat Titlul de Doctor in Medicina

EXPERIENȚA PROFESIONALĂ

Medic Specialist Chirurgie generala anul VI – SUUB
Clinica de Chirurgie Digestiva Superioara Spitalul Universitar de Urgenta Bucuresti Splaiul
Independentei Nr.169, Sector 5, Bucuresti

EDUCAȚIE ȘI FORMARE

Doctorat Chirurgie Generala 2014-2019
Basic Surgical Training Colegiul Regal De Chirurgie- Irlanda, 2011- 2013
Master in Stiinte Medicale – UMF Carol Davila, 2010- 2012.
Facultatea de Medicina Generala – UMF Carol Davila 2003-2009

Stagii in Strainatate :

Cork University Hospital,Ireland
South Infirmary Victoria University Hospital, Cork, Ireland
Waterford Regional Hospital/Kilkreene Ireland
Wexford General Hospital Ireland
Midlands Regional Hospital at Tullamore Ireland

Cursuri si premii:

Workshop When not to operate on acute cases -Bucuresti
Curs Tehnici Minim Invasive Hernii PONDERAS
Curs Ganglion Santinela -PONDERAS
Curs de endoscopie digestiva terapeutica
Curs de endoscopie digestiva diagnostica
BLS,ACLS,ATLS
Membership RCSI
Human Factors Training-RCSI

COMPETENTE PERSONALE



Limba maternă Romana

Alte limbi străine cunoscute

INTELEGERE

VORBIRE

SCRIERE

Ascultare

Citire

Participare la conversație

Discurs oral

Engleza

C1

C1

C1

C1

C1

Competențe de comunicare
și manageriale

- Abilitati de leadership
- Managementul situatiilor de criza
- Relatii bune cu colegii

Publicații Prezentați relevante

Lista lucrărilor științifice elaborate de doctorand (Aliuș Cătălin) în cadrul cercetărilor doctorale(5)

1. Indocyanine green enhanced surgery; principle, clinical applications and future research directions

Alius C, Oprescu S, Balalau C, Nica AE. Indocyanine green enhanced surgery; principle, clinical applications and future research directions. J Clin Invest Surg. 2018; 3(1): 1-8. DOI: 10.25083/2559.5555/31.18

<http://www.scholar.ro/surgery/vol.3/iss.1/publications.html>

2. Indocyanine Green Fluorescence in Surgical Practice A Narrative Review of Clinical Applications.

Alius C, Gradinaru S, Nica AE. Indocyanine green fluorescence in surgical practice- a narrative review of clinical applications. Romanian Medical Jurnal 2017; 12.(2):119-123

<http://rjmp.com.ro/rpm-vol-xii-nr-2-an-2017/>

3. Indocyanine Green Enhanced Laparoscopic Cholecystectomy in Acute Patients: Do We Need a Revision of the Safety Paradigms?

Alius C, Gradinaru S, Nica AE. Indocyanine Green enhanced laparoscopic cholecystectomy in acute patients: do we need a revision of the safety paradigms?. Practica Medicala;44(2):151-154

<http://rmj.com.ro/rmj-vol-lxiv-nr-2-an-2017/>

4. Chirurgia asistată fluorescent prin indocianină verde. Metodă emergentă- POSTER

(C. Aliuș, S. Grădinaru, S. Oprescu)

Reuniunea internațională de Chirurgie 6-8 Octombrie Iasi 2016

http://inscrieri.chirurgiemoldova.ro/wp-content/uploads/2016/10/Chirurgie2016_program_site.pdf

5. Indocianice Green enhanced fluorescence in surgery -emerging method- POSTER

(C.Alius. S Gradinaru)

Conferinta internationala: from science to guidance and practice-Bucuresti 2015
19.10.2015