

Sara Elisabeth Sponholtz
Ph. D.-student
KI, Gynækologi og Obstetrik
E-mail: sara.elisabeth.sponholtz@rsyd.dk

Kvalifikationer

Cand.med, Syddansk Universitet
Dimissionsdato: 15. jun. 2014

Ansættelse

Ph.d.-studerende

Ph. D.-student
KI, Gynækologi og Obstetrik
Syddansk Universitet
1. okt. 2018 → 30. nov. 2021

Reservelæge, Hoveduddannelse, Gynækologi og Obstetrik

Sydvestjysk Sygehus Esbjerg
Esbjerg, Danmark
1. apr. 2019 → present

Reservelæge, Urologisk Afd.

Odense Universitetshospital
Odense, Danmark
1. dec. 2018 → 1. mar. 2019

Reservelæge, Introduktionsstilling, Gynækologisk Obstetrisk Afd.

Odense Universitetshospital
Odense, Danmark
1. sep. 2017 → 1. nov. 2018

Reservelæge, Gynækologisk Obstetrisk Afd.

Odense Universitetshospital
Odense, Danmark
1. jun. 2017 → 1. aug. 2017

Reservelæge, FAM, vikar

Regionshospitalet Horsens
Horsens, Danmark
1. maj 2016 → 1. maj 2017

Reservelæge, Gynækologisk Obstetrisk Afd.

Sydvestjysk Sygehus Esbjerg
Esbjerg, Danmark
1. aug. 2015 → 1. okt. 2015

Reservelæge, KBU, Almen Praksis

1. feb. 2015 → 1. jul. 2015

Reservelæge, KBU, FAM

Regionshospitalet Horsens
Horsens, Danmark
1. aug. 2014 → 1. jan. 2015

Publikationer

Clinical impact of pre-treatment FDG-PET/CT staging of primary ovarian, fallopian tube, and peritoneal cancers in women
Sponholtz, S. E., Mogensen, O., Hildebrandt, M. G. & Jensen, P. T., feb. 2020, I : Acta Obstetrica et Gynecologica Scandinavica. 99, 2, s. 186-195

FDG-PET/CT in the primary assessment of operability of women with ovarian cancer: experiences with incidental findings
Sponholtz, S. E., Hildebrandt, M., Høilund-Carlsen, P. F., Mogensen, O. & Jensen, P. T., 1. okt. 2016, I : European Journal of Nuclear Medicine and Molecular Imaging. 43, 1 suppl., s. S290 1 s., EP109.

FDG-PET/CT in the primary assessment of operability of women with ovarian cancer - experiences with incidental findings
Sponholtz, S. E., Hildebrandt, M., Høilund-Carlsen, P. F., Mogensen, O. & Jensen, P. T., 2016.

Incidental findings of PET/CT imaging in women with ovarian, fallopian tube and peritoneal cancer - A retrospective cohort
Sponholtz, S. E., Jensen, P. T. & Mogensen, O., nov. 2014, I : International Journal of Gynecological Cancer. 24, 9 Suppl 4, s. 138

Aktiviteter

Sentinel node mapping with robotic assisted near-infrared fluorescent imaging in women with endometrial cancer (SENTIREC ENDO).

Sara Elisabeth Sponholtz (Underviser)
11. jun. 2018

Sentinel node mapping with robotic assisted near-infrared fluorescent imaging in women with endometrial and cervical cancer (SENTIREC).

Sara Elisabeth Sponholtz (Underviser)
nov. 2017

Sentinel node mapping with robotic assisted near-infrared fluorescent imaging in women with endometrial and cervical cancer (SENTIREC).

Sara Elisabeth Sponholtz (Underviser)
7. jun. 2017

Sentinel node mapping with robotic assisted near-infrared fluorescent imaging in women with endometrial and cervical cancer (SENTIREC)

Sara Elisabeth Sponholtz (Underviser)
25. apr. 2017

Incidental findings ved FDG-PET/CT skanning af kvinder med ovarie, tuba og peritoneal cancer

Sara Elisabeth Sponholtz (Underviser)
11. mar. 2016

Projekter

Clinical impact of pre-treatment FDG-PET/CT staging of primary ovarian, fallopian tube and peritoneal cancers

Sponholtz, S. E.
01/09/2013 → 04/09/2019

SENTIREC CERVIX: Sentinel node mapping with robotic assisted near infra-red fluorescent imaging in women with cervical cancer

Sponholtz, S. E.
01/11/2015 → ...