Curriculum Vitae

Name: Jan Blaakær

Date of Birth (ddmmyy): 14/09/52

Education/Degrees (place and date)

Degree:

Medical Doctor in 1982, University of Odense.

Specialist in Gynaecology & Obstetrics 1991

Doctor of Medical Science (DMSc) 1998, University of Copenhagen.

(Thesis: The pituitary-gonadal function in postmenopausal women with epithelial ovarian tumors).

Vice-president of the Danish Society of Obstetrics and Gynaecology 1996-1998

President of the Danish Society of Obstetrics and Gynaecology 1998-2000

Council member of the European Board and College of Obstetrics and Gynaecology 1995-2000

Council member of the Nordic Society of Obstetrics and Gynaecology (NFOG) 1996-2000

Council member of the Nordic Society of Gynecological Oncology (NSGO) 2012 -2016

Professional Appointments within the last five years (present post first)

Position: Consultant	<i>University/Institution:</i> Odense / Sonderborg Hospital	<i>Year::</i> 1994 – 1997
Associate professor	University of Copenhagen	1991 - 1994
Senior consultant	Aarhus University Hospital,	1997 - 2016
	Skejby	
Associate professor	University of Aarhus	2004 - 2011
Professor (Gynecological	University of Aarhus	2011 – 2016
Oncology)		
Professor (Gynecological	Odense/University of Southern	2017-
Oncology)	Denmark - SDU	
Senior Consultant	Odense University Hospital	2017-

Research competence in the field of study (e.g. publications, previous studies, abstracts)

190 publications; approximately 140 peer reviewed research papers in international journals

170 scientific lectures.

A lot of posters and abstracts

Scientific assessments: 19 Ph.D. thesis at 3 Danish universities *Scientific supervison*: Post-graduate 17 Ph.D. students at 4 universities.

Pre-graduate 51 master thesis and 8 research year thesis

Curriculum Vitae

Referee

Obstetrics and Gynecology, Acta Dermato Venereologica, The Cancer Journal, Gynaecological Endoscopy Member of *Editorial Board*, Gynaecological Endoscopy, Vaccine

International conferences and courses: >200 in Europe and USA