

**Table A** Supplementary material. Number of robotic surgeries per hospital during the introduction of robot assisted radical hysterectomy (RRH) ( $\leq 50$  surgeries) and the experienced years ( $> 50$  surgeries). Rate of recurrence and tumor size in the cohort without Radio chemotherapy (RC-T) presented per hospital.

University Hospital	Hospital 1	Hospital 2	Hospital 3	Hospital 4	Hospital 5	Hospital 6
Year of onset of RRH	2005	2009	2011	2010	2014	2014
Average annual volume of RRH* during the years of introduction $\leq 50$ surgeries	16	16	13	10	12	10
Average annual volume of total robotic surgery during the years of introduction $\leq 50$ surgeries	106	122	51	104	86	65
Average annual volume of total robotic surgery during the experienced years $> 50$ surgeries	265	243	74	-	-	-
<b>RRH without RC-T</b>						
Recurrence rate introductory cohort $\leq 50$ surgeries	8.6%	20%	10%	10.5%	2.6%	3.6%
Median tumor size introductory cohort $\leq 50$ surgeries	10	15	10.5	11.5	12.5	10.8
Recurrence rate experienced cohort $> 50$ surgeries	2.6%	5%	2.5%	None performed	None performed	None performed
Median tumor size experienced cohort $> 50$ surgeries	10	10	9.5			

\*does not include RRH for high risk histology cervical cancer or uterine stage II endometrial cancer.