





FAQs

Catalogue of Requirements for Gynaecological Cancer Centres

of the German Cancer Society (Deutsche Krebsgesellschaft - DKG)

Chairs of the Certification Committee: Prof. Dr. M.W. Beckmann, Prof. Dr. C. Dannecker

Within the framework of the certification procedure, questions regularly crop up which require an explanation of the Technical and Medical Requirements. This document contains answers to the questions which the centres can refer to when implementing, and the experts can refer to when assessing the Technical and Medical Requirements.

Version FAQs and Catalogue of Requirements (CR)

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The FAQs in this document refer to the following documents which are now in force:

Catalogue of Requirements Gyn.	Version H1	13.12.2021
Indicator Sheet Gvn.	Version H1.1	13.12.2021

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FAQs - Catalogue of Requirements Gyn

1.1 Structure of the network

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
1.1.3	Requirements Gynaecological dysplasia units and consulting hours The separate certification of gynaecological dysplasia units and consulting hours can be done by the Gynaecological Cancer Centre or by one of its cooperation partners in line with the Catalogue of Requirements "Gynaecological Dysplasia". http://www.onko-zert.de/praxen_kooperationspartner.htm Cooperation with certified gynaecological dysplasia units/consulting hours must be in place and the names must be given. Reasons for non-compliance are to be given separately.	Explanatory remarks of the Gyn. Cancer Centre FAQ (27.08.2019) How is the requirement to be demonstrated? Answer: If cooperation cannot be proven, the reasons must be explained in the audit. If the reasons are comprehensible (e.g. no certified dysplasia consultation/unit available within a radius of >45km or regionally related lack of incidence, etc.), there is no deviation.	

1.2 Interdisciplinary cooperation

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
1.2.1	Performance indicators Gynaecological Cancer	FAQ (14.07.2016)	
	Centre	Is it correct that in the case of gynaecological tu-	
		mours only the date of the postoperative histol-	
	Number of cases with a genital malignoma (i.e.	ogy "counts" as the initial diagnosis date, i.e. not	
	invasive neoplasias of the female genitals (no	the finding of the smear/pipelle de cornier/imag-	
	precancerous) borderline tumours of the ova-	ing procedures?	
	ries and serous tubal intraepithelial carcinoma		
	(STIC)) per year:	Answer:	
	≥ 75 cases (= total case number), of which ≥	The counting date depends on the examination	
	50 primary cases	method that first gives the definitive diagnosis.	
		This can be a smear, but also the surgical histol-	
	Definition primary case:	ogy.	
	A primary case includes all stays and treat-		
	ments (surgery, radio(-chemo)therapy) of a		
	patient to treat a disease		
	Recurrence/metastasis of a patient is a new		
	case, not a primary case		
	Histology report, medical report and, where		
	appropriate, treatment/surgical report should		
	be available		
	Planning/conduct of therapy via the Gynae-		
	cological Cancer Centre Count time is the		
	time of the initial diagnosis or the time of the		
1.2.6	recurrence/metastasis	FAO (12.10.2017)	-
1.2.0	If a radiotherapy unit cooperates with several clinics, then all primary case patients with a	FAQ (12.10.2017) How should the requirement that all primary case	
	cervical carcinoma, who are to undergo radi-	patients with cervical carcinoma who are to be	
	ochemotherapy, should be presented in a cen-	treated with radiochemotherapy should present at	
	tre. To this end, the radiotherapy unit is to draw	one centre be interpreted?	
	up a list of all patients presented to it that in-	one contro de interpreteur.	
	cludes a centre assignment (certified centre,	Answer:	
	certification ongoing, not a centre). The	Patients who are primarily seen in radiation on-	
	presentation rate of 90% is to be achieved in	cology should be systematically brought to the tu-	
		mour board. In order to facilitate the complete	

1.2 Interdisciplinary cooperation

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
	each of the cooperating centres. This assign-	presentation of these patients and their verifiabil-	
	ment of the patients is also of relevance for the	ity in the audit, a corresponding requirement was	
	tumour documentation.	included in the data collection form (section	
		1.2.6.).	
		The aim should be that the patients are pre-	
		sented in a certified Gynaecological Cancer Cen-	
		tre.	

1.4 Psycho-oncology

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
1.4.2	Offer and access Each patient must be offered the option of psycho-oncological counselling in a timely manner in the vicinity. The offer must be made in a low-threshold manner. Documentation and evaluation In principle, the number of patients, who received psycho-oncological counselling, the frequency, duration and contents of the sessions are to be recorded. To identify treatment needs it is necessary to conduct standardised screening for mental strain (see S3 Guidelines Psycho-Oncology: e.g. distress thermometer (DT) or the Hospital Anxiety and Depression Scale - HADS), and to document the result.	FAQ (21.07.2016) Can an on-site contact replace screening? Answer: No. In order to identify the need for treatment, it is necessary to carry out a standardised screening for psychological stress (see S3 guideline Psychooncology: e.g. Disress-Thermometer or HADS) and to document the result.	

1.7 Study management

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
1.7.5	Proportion study patients 1. Initial certification: At the time of initial certification ≥ 1 patients must have been included in the studies. 2. After one year: at least 5% of the primary case number	FAQ (28.01.2022) Do patients with gynaecological tumours who were enrolled in the Heredi-CaRe study count towards the gynaecological cancer centre's student quota?	
	 All study patients can be taken into account when calculating the study rate (share study patients based on the Centre's primary case number). Only the inclusion of patients in studies with an ethical vote counts as study participation (non-interventional/diagnostic studies are also recognised). 	Answer: For the counting of HerediCaRe patients (proof of study participation required), exclusive use of the checklist and referral of the patients to an FBREK centre is not sufficient.	
	 General preconditions for the definition of the study quota: Patients can be counted once per study, time: Date of patient consent All patients of the Centre can be counted 		

1.7 Study management

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
	Study patients can be counted for 2 centres, provided that the sending centre itself conducts at least one own study for patients of the Gynaecological Cancer Centre. If this method of counting is chosen (optional), the centre must show how many patients are brought into its own studies, sent to other centres/clinics for study participation and taken over from other centres/clinics for study participation.		

2.1 Consulting hours

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
2.1.7	Hereditary stress Cooperation with certified centres for familial breast and ovarian cancer (FBREK centres) for counselling and genetic testing must be demonstrated. Check lists to record hereditary stress are to be applied in the case of: Patients with breast/ovarian cancer (mainly familial breast/ovarian cancer) Patients with endometrial cancer (EC) (mainly HNPCC/Lynch syndrome	FAQ (17.08.2021) Does the non-fulfilment of the requirement "Cooperation with certified centres for familial breast and ovarian cancer (FREBK centres) for counselling and genetic testing must be demonstrated." result in a deviation? Answer: If cooperation cannot be proven, the reasons must be explained in the audit. If the reasons are comprehensible to the auditor (e.g. distance), no deviation is formulated.	
	The current check lists and the algorithm can be downloaded from https://www.krebsgesell-schaft.de/zertdokumente.htmll in the section Gynaecological types of cancer.		

5.2 Organ-specific surgical therapy

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
5.2.1	Specialists for the Gynaecological Cancer	FAQ (14.07.2016)	
	Centre	What is the procedure to be followed in the event	
	At least 2 specialists for gynaecology with	of the departure/absence of the second focal	
	the focus designation Gynaecological Oncol-	point holder?	
	ogy in line with the staffing schedule working		
	for the Gynaecological Cancer Centre	Answer:	
	The names of the specialists are to be	If no second focal point holder is available for the	
	given.	centre after re-certification (e.g. departure/ab-	
		sence), the replacement must take place within	
	Initial certification:	12 months of the date of departure/absence.	
	At least 1 specialist for gynaecology with the		
	focus designation Gynaecological Oncology. A	FAQ (14.07.2016)	
	second specialist for gynaecology should be	What should be done if there is no evidence of a	
	undergoing specialty training for the focus des-	second focal point holder at the time of recertifi-	
	ignation Gynaecological Oncology. This must	cation?	
	have been successfully concluded before		
	recertification (after 3 years) and notified.	Answer:	

5.2 Organ-specific surgical therapy

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre
		It must be proven that activities to establish a second focal point holder took place after the initial certification (e.g. new appointment, training,). The reasons for the lack of a second focal point
		holder must be explained by the centre in a written statement prior to re-certification. On the basis of this statement, a decision is made as to whether admission to the audit is possible.
		In general, if there is no second focal point holder, the certificate can only be extended by 12 months (proof of second focal point holder is a prerequisite for extension).
		FAQ (12.10.2017) According to Chapter 5.2.1 of the data collection form, two specialists with a specialisation in gynaecological oncology must be shown in the staffing plan in relation to their work in the Gynaecological Cancer Centre. How is the specification "according to the staffing plan in activity for the Gynaecological Cancer Centre" to be understood? What scope of activity is to be demonstrated?
		Answer: This formulation means that both specialists must regularly work for the Gynaecological Cancer Centre, which also takes into account deputising arrangements (guideline: 0.5 HC/specialist with a focus on the Gynaecological Centre). A substitute on an hourly basis is not sufficient. For a positive evaluation, a concrete description of the activities of the specialist with a specialisation is required (detailed naming in the questionnaire). At the time of re-certification, the involvement of the second specialist with a speciality must be proven for at least three months.
5.2.6	Definition of surgical oncology Stage-appropriate surgical treatment including cross-organ and reconstructive measures	Specification in indicator sheet (Excel template)
	Number of operated cases with a genital malignoma (i.e. invasive neoplasias of the female genitals and borderline tumours of the ovaries (BOT) and serous tubal intraepithelial carcinoma (STIC)) a year: 40	
	Number of surgeries per named operator: 20 surgeries a year, also possible when senior surgeon supervises surgery as an assisting surgeon	FAQ (12.10.2017) How are the OPs to be counted for the surgeons?
		Answer: All OPs that are counted for the implementation of indicator 7 (operated cases with genital malignancy) can be assigned to one surgeon.

5.2 Organ-specific surgical therapy

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre
		FAQ (15.05.2019)
		Who can be appointed as an operator?
		Answer:
		A gynaecology specialist who fulfils the quantita-
		tive requirements (at least 20 operations per year) and is at least in further training to become
		a specialist (proof of expertise: certificate from
		the head of the centre).

6.2 Organ-specific medicinal oncological therapy

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
6.2.3	Qualification treatment unit/partner	FAQ (12.10.2017)	
	 at least 50 drug-based tumour therapies 	Can patients who receive both chemotherapy	
	(cytostatic therapies and / or targeted ther-	and antibody therapy be counted twice for the	
	apeutics and / or antibody / immune thera-	treatment unit expertise?	
	pies, no hormone therapies) every year in		
	the case of patients with gynaecological /	Answer:	
	senologic forms of cancer	If chemotherapy and AK therapy are adminis-	
	or	tered in parallel, the patient cannot be counted	
	at least 200 drug-based tumour therapies (cy-	twice.	
	tostatic therapies and / or targeted therapeutics		
	and / or antibody / immune therapies, no hor-		
	mone therapies) every year (in the case of dif- ferent types of tumour		
	• •		
	 Calculation method: completed systematic/ cytostatic / targeted therapy per patient 		
	(consisting of several cycles or administra-		
	tions).		
	When this number is not reached, exper-		
	tise cannot be proven by means of cooper-		
	ation.		

8 Pathology

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
8.4	Specialists - Expertise 20 histologies/year per designated specialist (incl. PE)	FAQ (17.08.2021) What histologies can be counted?	
	(IIICI. FE)	Response: Only histologies of invasive neo-plasias of the female genitalia, borderline tu-mors of the ovary (BOT) and serous tubular intraepithelial carcinomas (STIC) can be counted, not histologies of precancerous lesions.	

10. Tumour documentation / Outcome quality

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
10.10	Recording follow-up	FAQ (14.07.2016)	

10. Tumour documentation / Outcome quality

Section	Requirements	Explanatory remarks of the Gyn. Cancer Centre	
	Details are to be given of how aftercare data	Does the centre need to obtain follow-up data	
	are collected and what the current follow-up	from tumour types other than cervical?	
	status is (see outcome matrix)		
	Functioning cancer registers present the fol-	Answer:	
	low-up status.	No. The presentation of the matrix outcome qual-	
	[]	ity for cervical carcinoma is sufficient.	

FAQs - Indicator Sheet Gyn

 Basic data	Columns D-I	Not complete surgery	FAQ (14.07.2016)
Daoio data	Join III Di	(ovary/Fallopian tubes/peritoneal, BOT, STIC)	Is the primary therapy the operative lymph node staging and
		Definitive surgery =	chemotherapy of the gynaecol-
		staging surgery (ovary/Fal-	ogists or the radiatio of the ra-
		lopian tubes/peritoneal,	diotherapists?
		BOT, STIC)	diotrierapists:
		Only staging surgery / Not	Answer: Radio(chemotherapy)
		complete surgery (cervix,	is counted as primary therapy.
		endometrium, vulva,	
		vagina, other)	FAQ (12.10.2017)
		Definitive surgery (where	Do operated patients with
		appr. incl. staging surgery)	ovarian cancer without R0 re-
		(cervix, endometrium,	section have to be shown in
		vulva, vagina, other)	column D "Not complete sur-
		not operated primary cases	gery"?
			Answer:
			No. Patients with definitive sur-
			gery and R1 resection are to
			be shown in column E "Defini-
			tive surgery = staging sur-
			gery". In column D "Incomplete
			surgery", only those patients
			are shown who prove to be in-
			operable during the surgical in-
			tervention.
			FAQ (14.11.2017)
			Can primary peritoneal carci-
			nomas (ICD-10 C48) be
			counted as primary cases?
			Answer:
			Yes.
			FAQ (02.07.2019)
			Can mesotheliomas of the per-
			itoneum be counted for the
			Gyn. Cancer Centre be
			counted?
			Answer:
			Yes. Mesotheliomas of the
			peritoneum (with: Histology
			code: M9050/3, ICD-10 code:
			C45.1, localisation code:
			C48.1) count as peritoneal car-
<u> </u>		1	cinomas.

CENTRES	
	FAQ (27.08.2019) Is it sufficient if the recurrence of an ovarian carcinoma is diagnosed solely on the basis of a resurgent tumour marker and imaging suspicion of a recurrence, or is histological confirmation always required as well? Answer: In the case of ovarian carcinoma, imaging and/or tumour markers are sufficient; histological confirmation is not obligatory.
	FAQ (29.06.2020) Can patients with SEIC (serous endometrioid in-traepithelial carcinoma) be counted for the Gyn. Cancer Centre be counted?
	Answer: Yes, they can be counted.
	FAQ (02.07.2020) Can extramammary Paget's disease of the vulva be counted as a primary case?
	Answer: No, it cannot be counted.
	FAQ (17.08.2021) Does a goiter carcinoid of the ovary (morphology code: 9091/1) count as "other cases"?
	No, it does not count because it is benign.
	FAQ (17.08.2021) How should a bilateral mucinous ovarian carcinoma, one with a proportion of borderline tumour, be documented in the indicator sheet?
	Answer: The patient is evaluated as one primary case despite the fact that she has both tumours. The FIGO stage of the mucinous ovarian carcinoma and not the borderline tumour is deci-

the borderline tumour is decisive for the entry in the data

sheet.

			FAQ (17.08.2021) Does a granulosa cell tumour of the ovaries count as a primary case?
			Answer: A granulosa cell tumour with ICD-O-M 8620/1 does not count, only the malignant granulosa cell tumour with ICD-O-M 8620/3. The latter counts as "other cases".
			FAQ (17.08.2021) Does extramammary Paget's disease of the vulva count as a primary case for the Gyn. Cancer Centre?
			Answer: No, it does not count.
			FAQ (17.08.2021) Does an angiomyxoma of the vulva count as a primary case?
			Answer: No, only inv. Neoplasms of the female genital tract (incl. BOT and STIC) can be counted.
	Columns J-K	Non-primary cases	FAQ (24.05.2016) Can non-primary cases also include progressions?
			Answer: No, progressions cannot be counted.
 Basic data	Columns A-C	Other carcinomas	FAQ (14.07.2016) Do dysgerminomas of the ovary and sarcomas count as other carcinomas?
			Answer: Yes.
			FAQ (14.07.2016) What counts as non-cancerous ovaries?
			Answer: Germ cell tumours and germ cell stromal tumours.
			FAQ (12.10.2017) Does carcinosarcoma of the ovary count as ovarian carcino-men or as other tumours?
			Answer: Other tumours.

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			FAQ (12.10.2017) Does a malignant melanoma of the vulva count as a primary case for the Gyn. Cancer Centre? Answer: No, it cannot be counted.
			FAQ (21.08.2018) es basal cell carcinoma of the vulva count as a vulvar carcinoma?
			Answer: Yes, it counts as a vulvar carcinoma. Only for code 26 (inguinofemoral staging) it is not counted according to the definition of the code.
			FAQ (21.08.2018) Do dermoid cysts of the ovary (ICD-O-M 9084/0) count as primary cases for the Gyn. Cancer Centre?
			Answer No, these cannot be counted.
			FAQ (27.08.2019) Does malignant mixed müllerian tumour count as other carcinoma?
			Answer: Yes.
Basic data	Columns A-C	Borderline Ovarian	FAQ (12.10.2017) Do borderline tumours of the ovary also include those with the dignity "uncertain behaviour (ICD-10 D39.1)?
			Answer: Yes, these are counted as BOT.
Surgical staging early ovarian cancer	Numerator	Primary cases of the denominator with surgical staging with: •Laparotomy •Peritoneal cytology •Peritoneal biopsies •Bilateral adnex exstirpation •Hysterectomy, where appropriate extraperitoneales procedure •Omentectomy at least	FAQ (14.07.2016) Peritoneal biopsies should be performed even if the peritoneum is macroscopically unremarkable. Macroscopically unremarkable peritoneum is not sufficient justification for not performing biopsies. In these cases, a deviation should be pronounced.
	Surgical staging early	Surgical staging early Numerator	Surgical staging early ovarian cancer Numerator primary cases of the denominator with surgical staging with: Laparotomy Peritoneal cytology Peritoneal biopsies Bilateral adnex exstirpation Hysterectomy, where appropriate extraperitoneales procedure

			Bilateral pelvic and	
			paraaortal lymphonodec- tomy	
		Denominator	Surgical primary cases ovarian cancer FIGO I – IIIA	
		Target value	No target value	
10	Macroscopic complete resection advanced ovarian cancer	Numerator	Primary cases of the de- nominator with macroscopic complete resection	FAQ (25.07.2016) What does "macroscopically complete resection" mean?
		Denominator	Surgical primary cases with an ovarian cancer FIGO IIB-IV	Answer: The final ope-rative result is < R2, i.e. R0 or R1.
		Target value	≥ 30%	FAQ (14.07.2016) In the case of multiple operations, does the macroscopically complete resection refer to the first tumour-specific operation or also to the last tumour-specific operation on the tumour?
				Answer: The macroscopically complete resection is decisive, regardless of the number of operations
11	Operation advanced ovarian cancer by a gynaecological oncologist	Numerator	Primary cases of the de- nominator whose definitive surgical treatment was per- formed by a gynaecological oncologist	FAQ (14.07.2016) The operations were performed by a gynaecological oncologist as a training assis-
		Denominator	Surgical primary cases ovarian cancer FIGO IIB-IV after completion of surgial treatment	tant. The main surgeon was not a gynaecological oncologist. Can the operations still be included in the numerator?
		Target value	≥ 80% Optional fulfilment of target in audit year 2022	Answer: Yes.
13	First-line chemother- apy advanced ovarian cancer	Numerator	Primary cases of the de- nominator with first-line chemotherapy with car- boplatin and paclitaxel	FAQ (17.08.2021) Can patients who - in the context of a trial - also receive another immunotherapy/PARP
		Denominator	Primary cases ovarian can- cer FIGO IIA-IV	inhibitor (or a placebo) be counted in the numerator?
		Target value	No target value	Answer: Yes, they can be counted.
14	Details in the pathology report in the case of first diagnosis and tumour resection	Numerator	Primary cases of the denominator with pathology reports with details of: • Histological type according to WHO • Grading • Detection/non-detection	FAQ (12.10.2017) Are patients with conisation also to be included here? Answer: No. This indicator includes pa-
			lymph and vein infiltration (L and V status)	tients after surgical tumour resection.

		Denominator Target value	Detection/non-detection perineural infiltrates (Pn status) Staging (pTNM und FIGO) in the case of conizated patients bearing in mind the conisation results Depth of invasion and spread in mm in the case of pT1a1 and pT1a2 Specification of the maximum tumor size (from pT1b1) Minimum distance to the resection margins Surgical primary cases cervical carcinoma and tumour resection ≥80%	
16	Cytological / histological lymph node staging	Numerator Denominator Target value	Primary cases of the denominator with cytological/histological lymph node staging Primary cases cervical carcinoma FIGO stage ≥ IA2-IVA ≥ 60%	FAQ (14.07.2016) In the numerator, both primary cases with cytological/histological lymph node staging in the context of diagnostics and primary cases with therapeutic lymph node removal in the context of surgical therapy can be taken into account. LK staging in the context of diagnostics as well as primary cases with therapeutic lymph node removal in the context of surgical therapy can be taken into account in the counter. FAQ (12.10.2017): Can purely imaging LK staging be counted for the ratio? Answer: No, such staging does not count towards the indicator.
17	Brachytherapy as a component of primary radio(chemo) therapy	Numerator Denominator Target value	Primary cases of the denominator in which brachytherapy was administered as part of primary radio(chemo) therapy Primary cases with cervical carcinoma and primary radio(chemo) therapy, without primary Distant Metastasis ≥ 80%	FAQ (17.08.2021) What is meant by primary radio(chemo)therapy? Answer: The intention of primary radio(chemo)therapy (= radiochemotherapy planned as the first and only the-rapy) is decisive for the counting for the denominator. In exceptional cases, a so-called secondary (not primarily planned) hysterectomy or so-called extended

				chemotherapy may be performed, but this is ultimately irrelevant for the denominator, because these patients can also be counted. FAQ (17.08.2021) Can brachytherapy equivalents such as Cyberknife or Boost also be counted?
				Answer: No, these cannot be counted.
19	Details in pathology report in the case of first diagnosis and tumour resection	Numerator	Primary cases of the denominator with pathology reports containing details of: •Histological type according to WHO, •Grading, •Detection/non-detection of lymph or blood vessel infiltration (L and V status), •Detection/non-detection of perineural invasion (Pn status), •Staging (pTNM), •Depth of invasion and spread in mm in the case of pT1a, three-dimensional tumour size in cm (ab pT1b), •Metric details of the minimum distance of the carcinoma and VIN from the vulvar resection margin in the histological specimen; •In the case of resection of the vulvar-vaginal or vulvar-anal transition zone and, where applicable, of the urethra metric details of the	FAQ (12.10.2017) Does the pTNM (staging) have to be complete? Answer: The key figure refers to the content of the pathological report. If no lymph node removal was performed, no pN can be given. cN cannot be a substitute because it was not determined by the pathologist. FAQ (12.10.2017) Is a separate resection margin expected here from the invasive carcinoma and VIN respectively? Answer: Yes, separate indication of the resection margin of invasive carcinoma and VIN. FAQ (12.10.2017) Are VIN III lesions to be considered or are VIN I and VIN II also included?
			minimum distance to the vulvar-vaginal or vulvar-anal and, where applicable, urethral resection margin; •Metric details of the minimum distance to the soft tissue resection margin (basal margin)	Answer: The guideline only specifies VIN, therefore VIN I-III are meant. FAQ (17.08.2021) How is the three-dimensional
		Denominator	Primary cases vulvar carcinoma with tumour resection	tumour size to be indicated?
		Target value	≥ 80%	Answer: Three-dimensional tumour size in cm = length in cm (horizonal extension) x width in cm (vertical extension) x depth in cm (infiltration depth). But it is not the cubic centimetres that are asked for, but the extent of the



				expansion, i.e. cm in each case.
20	Details in pathology report in the case of lymphonodectomy	Numerator Denominator Target value	Primary cases of the denominator with pathology report with details of: • Number of affected lymph nodes in relation to the number of removed lymph nodes classified by removal localisation (inguinal/pelvic) • Non-detection/detection of a capsel infiltration of the lymph node metastatis and/or detection lymph node infiltrations in perinodal fatty tissue and/or the lymph node capsule (>=pN2c) • Biggest spread of metastases (through pN details) Primary cases vulvar cancer with lymphonodectomy ≥ 80%	FAQ (27.08.2019) Are patients with only sentinel lymphonodectomy (without conventional LNE) taken into account here? Answer: No.
21	Conduct inguinofemoral staging	Numerator	Primary cases of the de- nominator with surgical staging (systematic lym- phadenectomy and sentinel biobsy) of inguinofemoral lymph nodes	FAQ (12.10.2017) Which operation codes are to be documented for this key figure? Answer:
		Denominator Target value	Primary cases vulvar cancer ≥ pT1b (no basal cell carcinoma and no verrucous carcinoma) ≥ 90%	It concerns lymph node staging, which is usually coded with its own OPS. There are several OPS that can be used for this, depend-
		-		ing on the operation per- formed. The surgeons are re- sponsible for entering these OPSs, if necessary in consul- tation with Controlling.
22	Sentinel lymph nodes biopsy	Numerator	Primary cases of the denominator with the following characteristics: • Clinical tumour size < 4 cm and • Unifocal tumour (= no multiple tumours; TNM msymbol) and • Clinically inconspicuous lymph nodes (cN0) and • Pathohistological ultrastaging of lymph nodes (= in line with LL), only if all sentinel lymph nodes are tumor-free in the H&E staining Primary cases vulvar cancer and sentinel lymph	FAQ (17.08.2021) What is pathohistological ultrastaging? Answer: Ultrastaging, i.e. the immunohistochemical examination of the lymph nodes with a pancytokeratin antibody, is carried out if all sentinel lymph nodes are negative in the HE stain. If the LK are positive in the conventional staining (= HE), no ultrastaging is carried out.



	Target value	≥ 80%	