| **Extract from oncological basic dataset1Federal Gazette 12/07/2021Field name** | **Characteristics** | **Selection** | **Remark** |
| --- | --- | --- | --- |
| **Center** |
| Certification | 1 = centre case/primary case2 = centre case/no primary case3 = no centre case |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Person** |
| Age at diagnosis in years or date of birth in months**2** | year or mm.yyyy |[ ]  Click or tap to enter text. |
| Sex | M = maleW = femaleD = otherU = unknown |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Diagnosis** |
| Primary tumor diagnosis ICD-10 code |  |[ ]  Click or tap to enter text. |
| Primary tumor diagnosis ICD-10-version |  |[ ]  Click or tap to enter text. |
| Topography of primary tumor ICD-O code | Current ICD-O key (format: 5-digit: C##.##) and/or precise ‘localisation text’ |[ ]  Click or tap to enter text. |
| Topography of primary tumor ICD-O-version |  |[ ]  Click or tap to enter text. |
| Primary tumor diagnosis date2 | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Primary tumor Diagnosis confirmation | 1 = clinical2 = clinical diagnostics4 = specific tumor markers5 = Cytology7.1 = Histology of the primary tumor7.2 = Histology of a metastasis7.3 = Histology of the autopsy8 = cytogenetic and/or molecular test9 = unknown |[ ]  Click or tap to enter text. |
| Primary tumor laterality | L = leftR = rightB = both sides (should result in 2 messages for paired tumors)M = midline/centreU = unknownT = not applicable (side indication not meaningful, including systemic diseases) |[ ]  Click or tap to enter text. |
| Previous tumor diseases | Free text or ICD-10 with diagnosis and year of diagnosis yyyy |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Histology** |
| Tumor Histology date | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Morphology of tumor -code | Alphanumeric according to ICD-O-3 morphology or WHO Classification of Tumors (Blue Books) (current version) |[ ]  Click or tap to enter text. |
| Morphology ICD-O-Version/ Blue Book version |  |[ ]  Click or tap to enter text. |
| GradingGrade of differentiation | 0 = primary acquired melanosis without cellular atypia (only in malignant melanoma of the conjunctiva)1 = well differentiated2 = moderately differentiated3 = poorly differentiated4 = undifferentiated5 = only for C61, TNM8X = cannot be determinedL = low grade (G1 or G2)M = intermediate grade (G2 or G3)H = high grade (G3 or G4)B = borderlineU = unknownT = not applcable |[ ]  Click or tap to enter text. |
| Number of lymph nodes examined | Numerical |[ ]  Click or tap to enter text. |
| Number of lymph nodes affected | Numerical |[ ]  Click or tap to enter text. |
| Number of sentinel lymph nodes examined | Numerical |[ ]  Click or tap to enter text. |
| Number of sentinel lymph nodes affected | Numerical |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **TNM-Classification** |
| TNM Date | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| TNM version | Number of the book edition e.g. 8 for 8th edition |[ ]  Click or tap to enter text. |
| TNM y prefix | Y = clinical classification was performed during or after initial multimodality therapy(empty) = clinical classification was performed before initial multimodality therapy (or initial multimodality therapy has not taken place) |[ ]  Click or tap to enter text. |
| TNM r prefix | R = clinical classification was performed at retreatment(empty) = clinical classification was performed before disease recurrence |[ ]  Click or tap to enter text. |
| TNM a prefix | a = classification was performed at autopsy(empty) = Classification was was performed clinically or pathologically |[ ]  Click or tap to enter text. |
| TNM c/p T prefix | c or (blank) = T-stage was determined clinically or does not fulfil the criteria for p.p = T stage was determined by histopathology, which could also have determined the highest grade of the respective category |[ ]  Click or tap to enter text. |
| TNM c/p N prefix | see TNM c/p T Prefix |[ ]  Click or tap to enter text. |
| TNM c/p M prefix | see TNM c/p T Prefix |[ ]  Click or tap to enter text. |
| TNM T |  |[ ]  Click or tap to enter text. |
| TNM m suffix | (m) = multiple tumors without specifying the number(number) = number of multiple tumors(blank) = no multiple tumors |[ ]  Click or tap to enter text. |
| TNM N |  |[ ]  Click or tap to enter text. |
| TNM M | M0 = no distant metastasisM1 = distant metastasis |[ ]  Click or tap to enter text. |
| TNM L | LX = invasion of lymphatic vesselscannot be assessedL0 = no invasion of lymphatic vesselL1 = invasion of lymphatic vessel |[ ]  Click or tap to enter text. |
| TNM V | VX = venous invasion cannot be assessedV0 = no venous invasionV1 = microscopic venous invasionV2 = macroscopic venous invasion |[ ]   Click or tap to enter text. |
| TNM Pn | PnX = perineural invasion cannot be assessedPn0 = no perineural invasionPn1 = perineural invasion |[ ]  Click or tap to enter text. |
| TNM S | According to the current TNM: only for testicular tumors |[ ]  Click or tap to enter text. |
| UICC-Stage | Stage according to current TNM classification |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables.** *In line with data minimization principles, please explain which TNM or which disease period is to be considered, e.g. clinical TNM at diagnosis, pathological TNM at diagnosis, neoadjuvant TNM, TNM at recurrence.*Click or tap to enter text. |
| **Other Classification system** |
| Haematooncological and other classificationsystem: date | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Haematooncological and other classification system: name | Name of the haematological or other classification. Type of classification e.g. Ann-Arbor |[ ]  Click or tap to enter text. |
| Haematooncological and other classification system:category | Classification according to the haematological or other classifications used |[ ]  Click or tap to enter text. |
| **Please give a brief explanation of your choice of variables**. *In line with data minimization principles, please indicate the desired classification.*Click or tap to enter text. |
| **Residual status** |
| Assessment of the local residual status after surgery | R0 = no residual tumorR1 = microscopic residual tumorR2 = macroscopic residual tumorR1 (is) = in situ residual tumorR1 (cy+) = microscopic residual tumor based on cytologic examinationtumorRX = presence of residual tumor cannot be assessed tumorU = residual tumor statusunknown |[ ]  Click or tap to enter text. |
| Overall assessment of the residual status | R0 = no residual tumorR1 = microscopic residual tumorR2 = macroscopic residual tumorR1 (is) = in situ residual tumorR1 (cy+) microscopic residual tumor based on cytologic examinationcytologicaltumorRX = presence of residual tumor cannot be assessed |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Distant metastases** |
| Site of metastases | PUL = lung; OSS = bone; HEP = liver; BRA = brain; LYM = lymph nodes; MAR = bone marrow; PLE = pleura; PER = peritoneum; ADR = adrenal glands; SKI = skin; OTH = other; GEN = generalised metastasis |[ ]  Click or tap to enter text. |
| Date of diagnostic confirmation of distant metastases | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Performance Status** |
| Performance status | ECOG or Karnofsky scores |[ ]  Click or tap to enter text. |
| **Please give a brief explanation of your choice of variables.** *In line with data minimization principles, please state the time (diagnosis, course) of the required performance state.*Click or tap to enter text. |
| **Surgery** |
| Surgery intent | K = curativeP = palliativeD = diagnosticR = revision/complicationS = otherX = missing |[ ]  Click or tap to enter text. |
| Time between diagnosis and surgery in days or surgery date2 | days oder dd.mm.yyyy |[ ]  Click or tap to enter text. |
| OPS code | OPS (5-\*)In exceptional cases, other codes outside the 5s are also permitted |[ ]  Click or tap to enter text. |
| OPS version | Valid version designations according to BfArM |[ ]  Click or tap to enter text. |
| OP complication | N = noU = unknownComplications according to the ICD-10-GM |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Radiotherapy** |
| Intention of radiotherapy | K = curativeP = palliativeO = locally curative with oligometastatic diseaseS = otherX = missing |[ ]  Click or tap to enter text. |
| Radiotherapy relationship with surgery | O = unrelatedA = adjuvantN = neoadjuvantI = intraoperativeZ = additiveS = other |[ ]  Click or tap to enter text. |
| Radiotherapy target region | Target area key from the areas of CNS, head and neck, thorax, abdomen, pelvis (organs), bones/skeletal system, connective tissue (subcutaneous and adipose tissue, muscles, other connective tissue), skin, lymph drainage regions and lymph nodes, special target areas |[ ]  Click or tap to enter text. |
| Radiotherapy side | L = leftR = rightB = both sidesM = centreU = unknownT = not applicable |[ ]  Click or tap to enter text. |
| Time interval between diagnosis and start of radiotherapy orDate radiotherapy started2 | days/ dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Duration of radiotherapy or date of end of radiotherapy2 | days/ dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Radiotherapy type | P = percutaneous (teletherapy)P-ST = percutaneous stereotacticP-4D = percutaneous, breath triggeredP-ST4D = percutaneous, stereotactic, breath triggeredPRCN-ST = percutaneous, stereotactic without chemotherapy/sensitizerPRCN-4D = percutaneous, breath triggered, without chemotherapy/sensitizerPRCN-ST4D = percutaneous, stereotactic, breath triggered, without chemotherapy/sensitizerPRCJ = percutaneous with chemotherapy/sensitizerPRCJ-4D = percutaneous, breath triggered, with chemotherapy/sensitizerK = endocavitary contact therapyKHDR = endocavitary contact therapy, high dose rate therapyKLDR = endocavitary contact therapy, low dose rate therapyKPDR = endocavitary contact therapy, pulsed dose rate therapyI = intersitielle contact therapy rate therapyIHDR = intersitielle contact therapy, high doseIPDR = intersitielle contact therapy, pulsed dose rate therapyMSIRT = selective internal radio therapyMPRRT = peptide radio receptor therapyMPSMA = PSMA therapyMRJT = radioiodine therapyMRIT = radioimmunotherapyM = other metabolic radionuclide therapyS = other |[ ]  Click or tap to enter text. |
| Type of radiation | Photons (ultra-hard X-rays, including gamma-ray emitters)ElectronsNeutronsProtons (light hydrogen ions/H1/light ions)Heavy ions (heavy carbon ions/C12/oxygen ions/helium ions)Soft X-rays (kV)Other (including mixed beams, excluding nuclides)Other nuclides |[ ]  Click or tap to enter text. |
| Radiotherapy total dose | Numerical |[ ]  Click or tap to enter text. |
| Radiotherapy Single daily dose | Numerical |[ ]  Click or tap to enter text. |
| Radiotherapy unit | GyGBqMBqkBq |[ ]  Click or tap to enter text. |
| Boost | Y = yes, with boost or n.a.SIB = simultaneously integrated boostSEQ = sequentially integrated boostKON = concurrently integrated boostN = no, without boost |[ ]  Click or tap to enter text. |
| Radiotherapy end reason | E = regular endF = target dose reached with interruption of > 3 calendar daysA = discontinued due to side effectsP = discontinued due to progressS = discontinued for other reasonsV = patient refused further therapyT = patient deceasedU = unknown |[ ]  Click or tap to enter text. |
| Radiotherapy side effects according to CTCAE grading | K = none1 = mild2 = moderate3 = severe4 = life-threatening5 = fatalU = unknown |[ ]  Click or tap to enter text. |
| Radiotherapy side effects according to CTCAE type | Adverse drug reaction according to CTCAE or MedDRA code, grade 3 or higher |[ ]  Click or tap to enter text. |
| Radiotherapy side effects according to CTCAE version | Valid version designations for the medical catalogue |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Systemic therapy** |
| Intention of systemic therapy | K = curativeP = palliativeS = otherX = missing |[ ]  Click or tap to enter text. |
| Systemic therapy relation with surgery | O = no relationship to surgeryA = adjuvantN = neoadjuvantI = intraoperativeS = other |[ ]  Click or tap to enter text. |
| Type of systemic or watchful waiting therapy | CH = chemotherapyHO = hormone therapyIM = immune/antibody therapyZS = targeted therapyCI = CH + IMCZ = CH + ZSCIZ = CHo + IM + ZSIZ = IM + ZSSZ = stem cell transplant (including bone marrow transplant)AS = active surveillanceWS = wait and seeWW = watchful waitingSO = other |[ ]  Click or tap to enter text. |
| Systemic therapy protocol | The protocol name is given in the usual abbreviation |[ ]  Click or tap to enter text. |
| Time interval between diagnosis and systemic therapy or start date of systemic therapy2 | days/ dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Systemic therapy substance | Active pharmaceutical ingredient (free text) |[ ]  Click or tap to enter text. |
| Systemic therapy reason for end | E = regular endR = regular end with dose reductionW = regular end with change of substanceA = discontinued due to side effectsP = discontinued due to progressS = discontinued for other reasonsV = patient refuses further therapyT = patient deceasedU = unknown |[ ]  Click or tap to enter text. |
| Duration of systemic therapy or date systemic therapy ended2 | days/ dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Systemic therapy side effects according to CTCAE grading | K = none1 = mild2 = moderate3 = severe4 = life-threatening5 = fatalU = unknown |[ ]  Click or tap to enter text. |
| Systemic therapy side effects according to CTCAE | Adverse drug reaction according to CTCAE or MedDRA code, grade 3 or higher |[ ]  Click or tap to enter text. |
| Systemic therapy side effects according to CTCAE version | version number |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Disease response** |
| Date of examination: response | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Overall tumordisease response | V = complete remission (CR)T = partial remission (PR)K = no change (NC) = stable diseaseP = progressive diseaseD = divergent diseaseB = minimal response, MRR = full remission with residual abnormalities (CRr)Y = recurrent diseaseU = disease status cannot be assessedX = missing information |[ ]  Click or tap to enter text. |
| Local tumor tumorresponse | K = no detectable tumorT = residual diseasetumortumorP = residual diseasetumortumorprogressionN =tumortumor) residual disease, no changeR = local residual diseaseF = indeterminate findingU = unknownX = missing information |[ ]  Click or tap to enter text. |
| Regional Tumorof lymph nodes status | K = no detectable lymph node involvementR = new occurrence of lymph node recurrenceT = known lymph node involvement, residual diseaseP = known lymph node involvement, disease progressionN = known lymph node involvement, no changeF = indeterminate findingU = unknownX = missing information |[ ]  Click or tap to enter text. |
| Tumormetastasis status | K = no detectable distant metastasisR = new distant metastasis or metastatic recurrenceT = distant metastasis residual disease P = distant metastasis, disease progressionN = distant metastasis, no changeF = indeterminate findingU = unknownX = missing information |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Tumor board, therapy planning** |
| Tumor board, therapy planning | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Tumor board, therapy planning type | preth = pretherapeutic tumor board (determination of therapy strategy)postop = posttherapeutic tumor board (planning of postoperative therapy, e.g. regarding the question ofadjuvant therapy)postth = posttherapeutic tumor board (some tumors are not operated on)ther = therapy planning without tumor board |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Therapy recommendation** |
| Tumor board therapy recommendation type | CH = chemotherapyHO = hormone therapyIM = immune/antibody therapyZS = targeted theapySZ = stem cell transplantion (including bone marrow transplantion)CI = chemo + immune/antibody therapyCZ = chemotherapy + targeted substancesCIZ = chemo + immune/antibody therapy + targeted substancesIZ = immune/antibody therapy + targeted therapyWW = watchful waitingAS = active surveillanceWS = wait and seeOP = surgeryST = radiotherapySO = otherKW = no further tumor-specific treatment recommended |[ ]  Click or tap to enter text. |
| Tumor board/therapy recommendation, deviation from therapy at the request of the patient | J = yesN = noU = unknown |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Death** |
| Deceased | 1 = yes2 = no |[ ]  Click or tap to enter text. |
| Date of death or last known alive date | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Age at death or date of death2 | years/ mm.yyyy |[ ]  Click or tap to enter text. |
| Tumor-related death | J = yesN = noU = unknown |[ ]  Click or tap to enter text. |
| Underlying cause of death | ICD-10 GM |[ ]  Click or tap to enter text. |
| Cause of death ICD-10 version | Valid version designations according to BfArM for the medical catalogue |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Information on genetic markers in tumor material** |
|  | Please state the genetic markers in tumor material you wish to apply for. |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Participation in study** |
| Study participation | J = yesN = noU = unknown |[ ]  Click or tap to enter text. |
| Study participation date | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Additional contacts** |
| Contact type | S = social servicesPS = psycho-oncological counselling |[ ]  Click or tap to enter text. |
| Contact status | J = yesN = no, no contact |[ ]  Click or tap to enter text. |
| Contact date | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |
| **Further variables** |
| Further variables (e.g. place of residence/district at the time of diagnosis) |  |[ ]  Click or tap to enter text. |

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| **Organ-Specific Module *Prostate Cancer*Federal Gazette 09.08.2017Field description** | **Characteristics** | **Selection** | **Remark** |
| Gleason-Score | N+M = SumN, M between 1 and 5If only the sum is known, document it:e.g. x+y= 8 |[ ]  Click or tap to enter text. |
| Gleason score sampling method | O = OPS = punch biopsyU = unknown |[ ]  Click or tap to enter text. |
| Date of punch biopsy | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Number of core biopsies | number |[ ]  Click or tap to enter text. |
| Number of positive punch biopsies | number, including zero |[ ]  Click or tap to enter text. |
| Cancer detection rate in punch biopsy | number in %U = unknown |[ ]  Click or tap to enter text. |
| PSA level | Floating point number in ng/ml |[ ]  Click or tap to enter text. |
| PSA level date | dd.mm.yyyy |[ ]  Click or tap to enter text. |
| Post-operative complication | J = yesN = none or at most grade IIU = unknown |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |

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| **Organ-Specific Module *Breast Cancer*Federal Gazette 28.10.2015Field description** | **Characteristics** | **Selection** | **Remark** |
| Pretreatment menopausal status | 1 = premenopausal3 = postmenopausalU = unknown |[ ]  Click or tap to enter text. |
| Hormone receptor status: estrogen | P = positive (IRS >= 1)N = negativeU = unknown |[ ]  Click or tap to enter text. |
| Hormone receptor status: progesterone | P = positive (IRS >= 1)N = negativeU = unknown |[ ]  Click or tap to enter text. |
| Her2 status | P = positive, i.e.IHC +++ orIHC ++ and ISH (FISH, CISH or similar) positive)N = negativeU = unknown |[ ]  Click or tap to enter text. |
| Preoperative wire markingcontrolled by imaging | M = mammographyS = sonographyT = MRTN = no wire marking by imagingU = unknown |[ ]  Click or tap to enter text. |
| Intraoperative X-ray / sonography | M = mammographyS = sonographyN = noU = unknown |[ ]  Click or tap to enter text. |
| Tumor size invasive carcinoma | 0 = no invasive carcinoma(n) = size of invasive carcinoma in mm (natural number)U = not assessable |[ ]  Click or tap to enter text. |
| Tumor size DCIS | 0 = no DCIS, or no invasive component present(n) = size of DCIS in mm (natural number)U = cannot be assessed |[ ]  Click or tap to enter text. |
| Date of contact with social services | dd.mm.yyyy = date of contactN = no – no contactU = unknown |[ ]  Click or tap to enter text. |
| Date of study recruitment | dd.mm.yyyy = inclusion dateN = no participationU = unknown |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |

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| **Organ-Specific Module *Colorectal cancer*Federal Gazette 28.10.2015Field description** | **Characteristics** | **Selection** | **Remark** |
| Rectum: distance of the lower edge of the tumor to the anocutaneous line | (n) = distance to anocutaneous line in cmU = unknown |[ ]  Click or tap to enter text. |
| Rectum: minimum distance to the resected edge | (n) = distance in mmU = unknown |[ ]  Click or tap to enter text. |
| Rectum: distance to the circumferential resection plane | (n) = distance in mmU = unknown |[ ]  Click or tap to enter text. |
| Rectum: quality of the TME specimen | 1 = grade 1 (good)2 = grade 2 (moderate)3 = grade 3 (poor)P = PME performedL = local excision performedA = other surgery performedU = unknown |[ ]  Click or tap to enter text. |
| Rectum: MRI or thin-layer CT performed with indication distance mesorectal fascia | (n) = distance to mesorectal fascia in mm (natural number)D = performed, but distance not specifiedN = no (MRI/CT not performed)U = unknown |[ ]  Click or tap to enter text. |
| Type of procedure | E = elective procedureN = emergency procedureU = unknown |[ ]  Click or tap to enter text. |
| Rectum: preoperative marking of the stoma position | D = marking doneN = marking not doneK = no stomaS = stoma applied, marking not knownU = unknown |[ ]  Click or tap to enter text. |
| rectal cancer anastomosis insufficiency | B = grade B anastomotic leakageC = grade C anastomotic leakageK = no leakage or at most grade A leakageU = unknown |[ ]  Click or tap to enter text. |
| ASA-Classification | 1 = normal, otherwise healthy patient2 = patient with mild general illness3 = patient with severe general illness and limited capacity4 = patient with general illness that is inactivating, constant threat to life5 = moribund patient |[ ]  Click or tap to enter text. |
| K-ras oncogene mutation | W = wild typeM = mutationU = unknownN = not examined |[ ]  Click or tap to enter text. |
| Date of contact with social services | dd.mm.yyyy = date of contactN = no – no contactU = unknown |[ ]  Click or tap to enter text. |
| Study participation | J = yesN = noU = unknown |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |

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| **Organ-Specific Module *Malignant Melanoma* Federal Gazette25 May 2020Field description** | **Characteristics** | **Selection** | **Remark** |
| Safety margin primary tumor | -1 = cannot be assessed0 = no distancen = distance in mm (natural number) |[ ]  Click or tap to enter text. |
| Tumor thickness | tumor thickness in mm |[ ]  Click or tap to enter text. |
| LDH | number |[ ]  Click or tap to enter text. |
| Ulceration | J = yesN = noU = unknown |[ ]  Click or tap to enter text. |
| **Please briefly justify your choice of variables:**Click or tap to enter text. |

**Note: Please save the completed list of the variables as a PDF and send it in PDF format. Thank you!**