

"Unit all oncology patients"



Patient (4 initials) ⁴	Patient's Number ⁵	Outpatient (o) / ward (w) ⁴⁰	Goal of Therapy ⁴¹	Reason for admission ⁴²	Cancer diagnosis (actual) ⁴³	Time since cancer diagnosis ⁴⁴	Cancer Staging ⁴⁵	Time since first therapy start of actual cancer diagnosis ⁴⁶	Therapy situation ⁴⁷	Infections ⁴⁸	Lab. Parameter (CRP) only if already assessed ⁴⁹	Lab. Parameter (Albumin) ⁵⁰ only if already assessed	Nutrition treatment ⁵¹
Initials	N°	o/w	c/p/t	1-6	1-17	1-6	0-IV	1-8	1-10	1-3	<input type="radio"/> mg/dL <input type="radio"/> mg/L	<input type="radio"/> g/L <input type="radio"/> g/dL	1-10

<p>GOAL OF THERAPY</p> <p>c = curative p = palliative t = terminal</p> <p>3 = surgery related 4 = treatment complications 5 = poor health status 6 = independent care difficult</p>	<p>REASON FOR ADMISSION</p> <p>1 = clinical diagnostics 2 = therapy</p>	<p>CANCER DIAGNOSIS (actual)</p> <p>1 = breast 2 = colon, rectum 3 = prostate 4 = lung 5 = skin 6 = kidney/bladder 7 = gastric/oesophageal 8 = pancreas</p> <p>9 = lymphoma 10 = ENT 11 = leukaemia 12 = genital tract 13 = liver 14 = sarcoma 15 = brain 16 = testicular 17 = other</p>	<p>TIME SINCE DIAGNOSIS</p> <p>1 = 0-2 months 2 = 3-5 months 3 = 6-12 months 4 = 1-2 years 5 = 2-4 years 6 = > 4 years</p>	<p>CANCER STAGING</p> <p>0 = carcinoma in situ I = localized II = early locally advanced III = late locally advanced IV = Metastasised</p>	<p>TIME SINCE FIRST THERAPY START</p> <p>1 = no therapy 2 = tumour staging/diagnosis 3 = 0-2 months 4 = 3-5 months 5 = 6-12 months 6 = 1-2 years 7 = 2-4 years 8 = > 4 years</p>	<p>THERAPY SITUATION</p> <p>1 = diagnosis 2 = chemotherapy 1st line 3 = chemotherapy > 1st line 4 = radiotherapy 5 = target therapy 6 = hormone therapy 7 = palliative 8 = surgery</p>	<p>INFECTIONS</p> <p>1 = none 2 = local 3 = general</p> <p>9 = cancer related complications 10 = therapy related complications</p>
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<p>NUTRITION TREATMENT</p> <p>1 = no special diet 2 = individualized diet plan</p>	<p>3 = energy rich/ protein rich ONS 4 = enteral nutrition (via NGT/PEG) 5 = parenteral nutrition</p>	<p>6 = ONS enriched with special nutrients 7 = special nutrients (EPA, branched chained amino acids, glutamine, arginine, carnitine)</p>	<p>8 = personal preferences 9 = counselling 10 = other</p>
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Each exponent corresponds to the numbers at the explanations

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