

Metro Map Sketch Template

The Metro Map Sketch Template is a tool designed to visualize and outline a care path using Metro Mapping.

Tips while creating the Metro Map

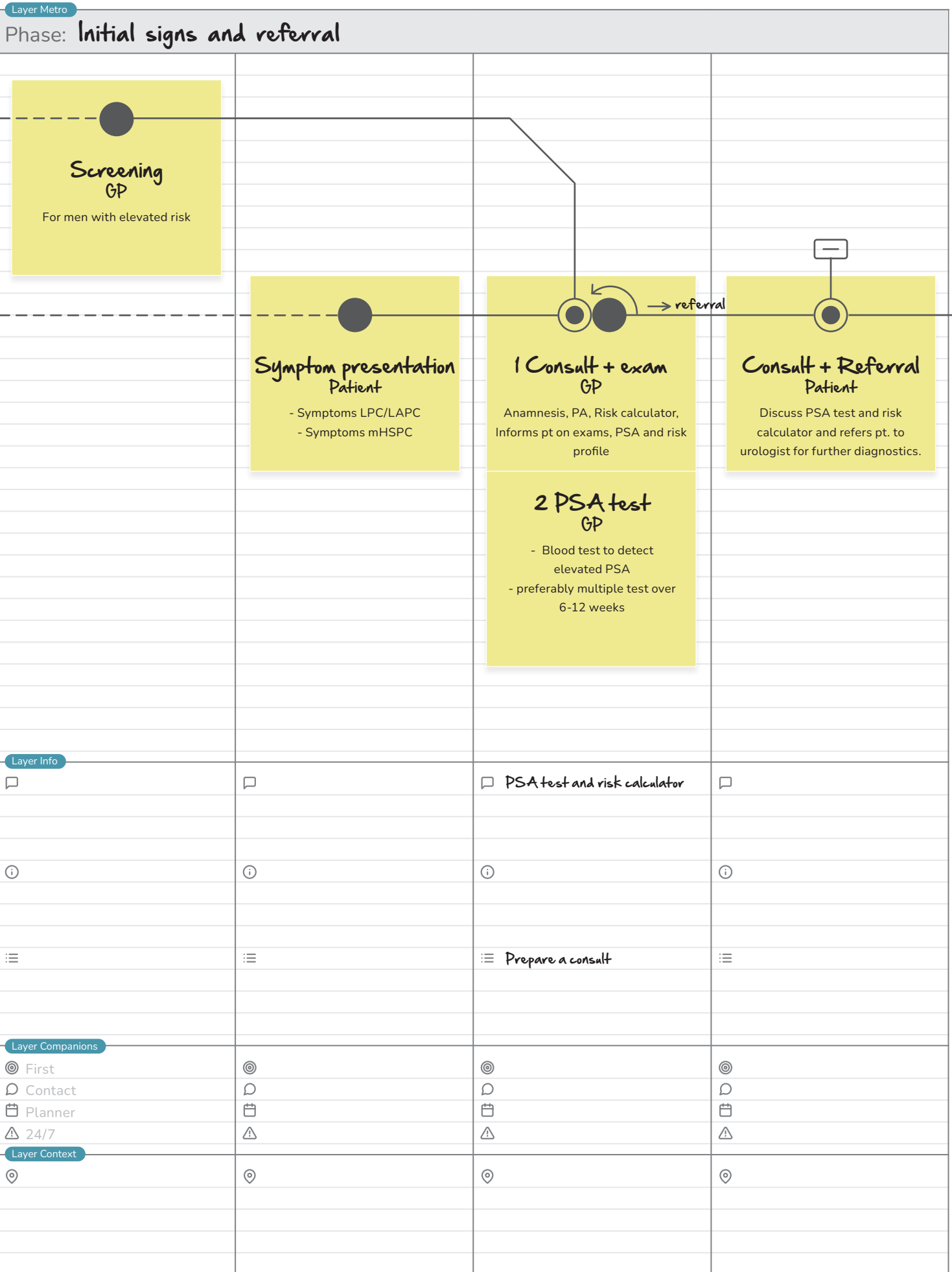
- Start with the Layer Metro
- Use small post-it notes to easily adapt your Metro Line while creating

EXAMPLE

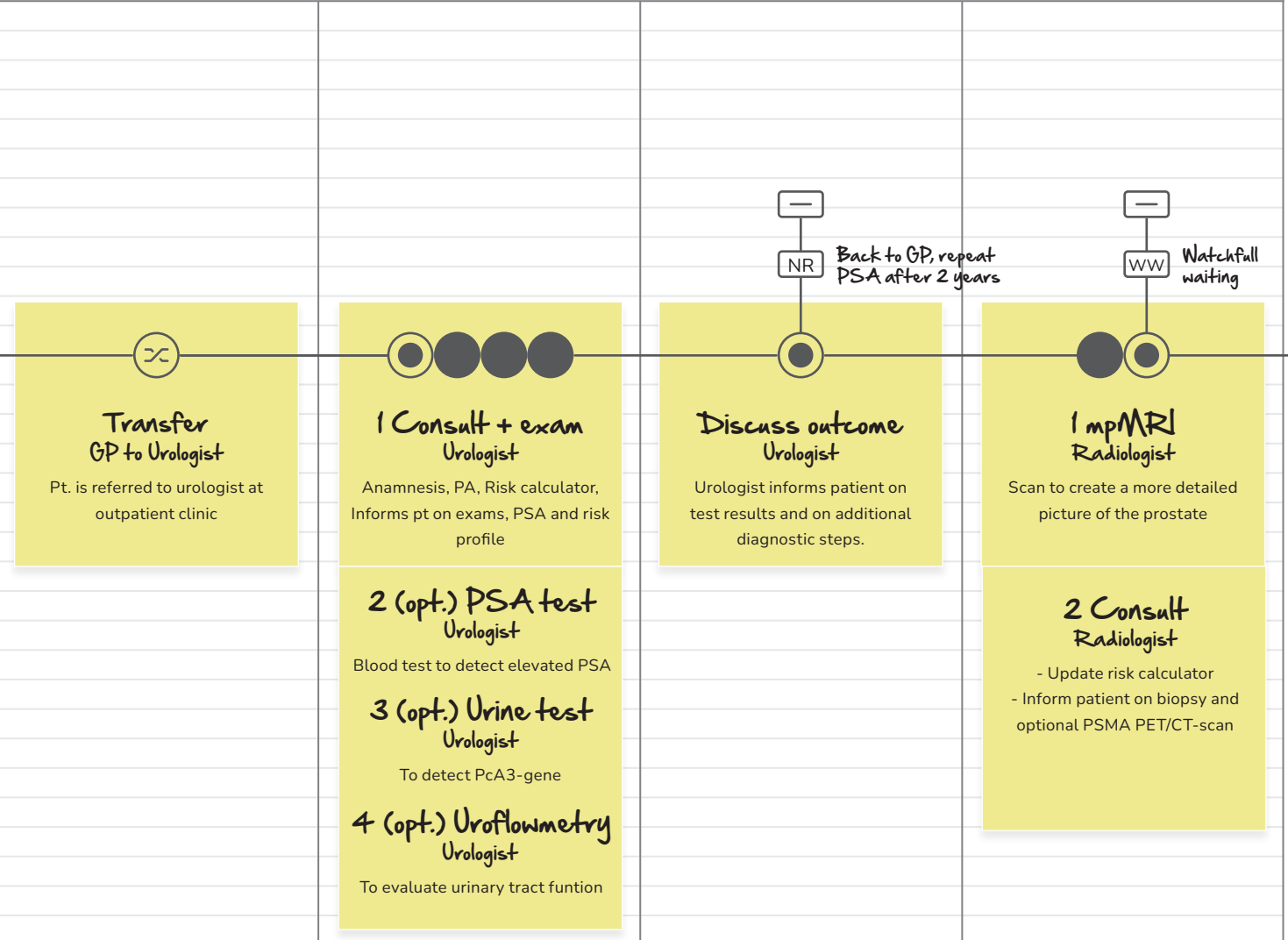
Legend

Layer Metro	
	Treatment path of the patient
	Transfer to other phase
	Step without patient
	Diagnostic or treatment step
	Consult
	Consult + decision moment
	Phase transfer
	Repeating step
	Stop
	Switch-over within Metro Line
	Switch-over to another Metro Line
	Duration
Layer Info	
	Results and advice
	Care path informaton
	Patient tools
Layer Companions	
	First
	Contact
	Planner
	24/7
Layer Context	
	Location

Layer Metro	
Phase: 3rd line diagnostics	
<p>Transfer GP to Urologist</p> <p>Pt. is referred to urologist at outpatient clinic</p>	<p>1 Consult + exam GP</p> <p>Anamnesis, PA, Risk calculator, Informs pt on exams, PSA and risk profile</p>
Layer Info	
	Test results and indication for additional diagnostics
	Practical information about the hospital
Layer Companions	
Urologist	
Urology nurse spec.	
Urology nurse spec.	
112 (alarm)	
Layer Context	



Layer Metro
Phase: Diagnostics



Layer Info

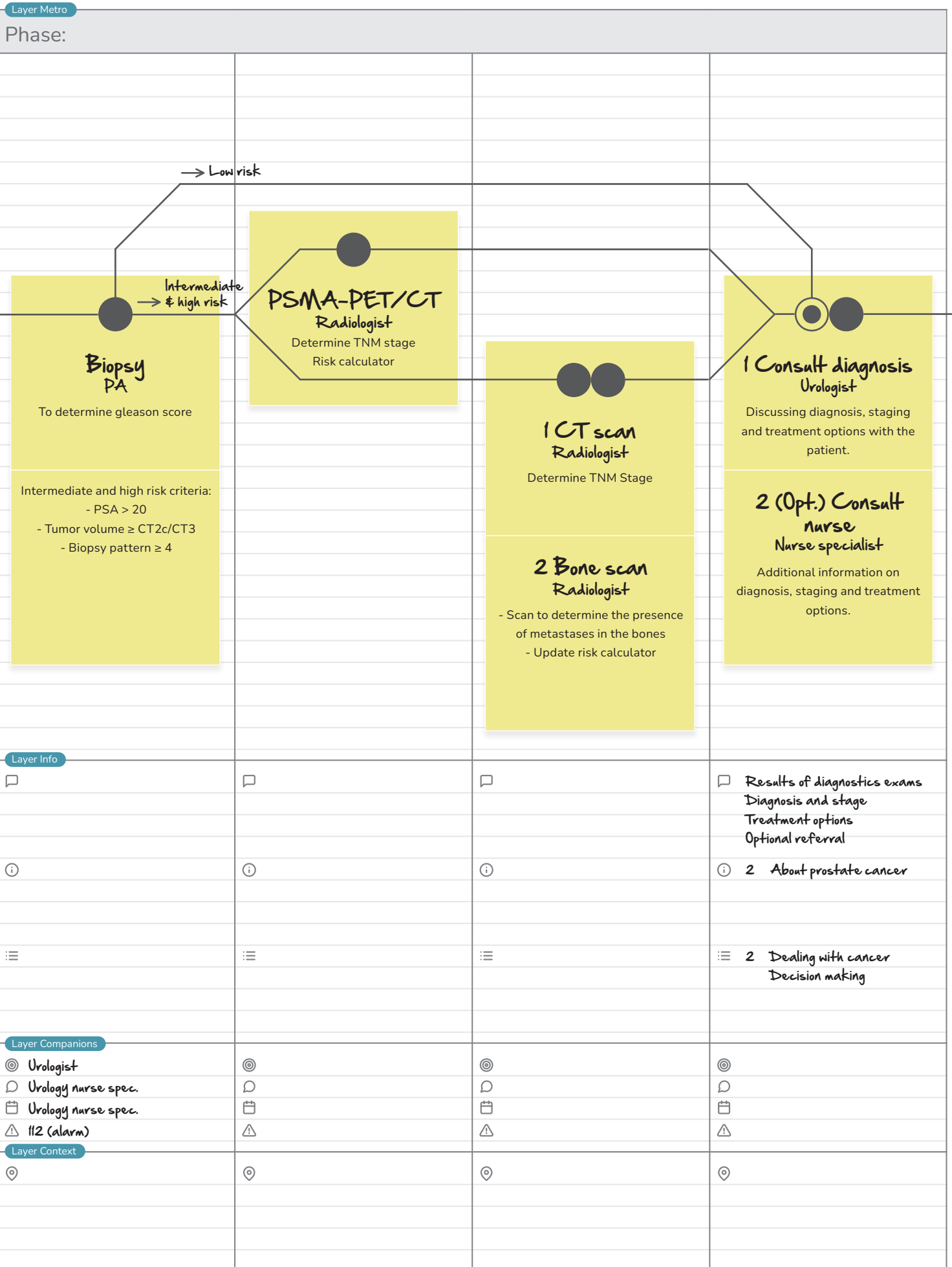
<input type="checkbox"/>	<input type="checkbox"/> Test results and indication for additional diagnostics	<input type="checkbox"/>	<input type="checkbox"/> Information on biopsy and PSMA PET/CT-scan
<input type="checkbox"/>	<input type="checkbox"/> Practical information about the hospital	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Layer Companions

<input checked="" type="checkbox"/> Urologist	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/> Urology nurse spec.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Urology nurse spec.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> 112 (alarm)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Layer Context

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Layer Metro			
Phase:			
 <p>(Opt.) Transfer Urologist to Urologist Pt. is referred to specialised urologist</p>	 <p>MOC Urologist, radiotherapist, oncologist, specialist oncology nurse, research nurse, oncology nurse, radiologist, pathologist, PA, nuclear physician (optional)</p> <p>Discussion on diagnosis and treatment options.</p> <ul style="list-style-type: none"> - Diagnosis & staging - Frailty, age, comorbidities - Patient preferences 	 <p>M1 Metastatic disease</p> <p>Discuss outcome Urologist The urologist informs the patient on the advice of the MOC regarding treatment.</p>	 <p>1 (Opt.) Consult urologist Urologist Determine TNM Stage</p> <p>2 (Opt.) Consult Radiotherapist Radiotherapist Discussing radiotherapy (RT)</p>
Layer Info			
		 Advices of the MOC	
 Practical information about the hospital			
		 <ul style="list-style-type: none"> - (Online) resources for evidence based information and support - Prepare a decision talk 	
Layer Companions			
 First  Contact  Planner  24/7	   	   	   
Layer Context			
			

Phase:	Initial local treatment		
<div> <p>ADT ADT for non-metastatic disease</p> <p>WW Watchful waiting</p> <p>AS Active Surveillance</p> </div> <div style="background-color: #ffffcc; padding: 10px;"> <p>1 Treatment decision Radiologist/oncologist</p> <p>Patient and caregiver decide on treatment.</p> <hr/> <p>2 Consult nurse Nurse specialist</p> <ul style="list-style-type: none"> - Discussing treatment decision and planning - Information on lifestyle & exercise program - Fracture risk score </div>			
<div>Layer Info</div> <p>☐</p> <p>ⓘ 2 Medication devices Alarm signals Lifestyle</p> <p>☰ 2 Organising for treatment</p>	<p>☐</p> <p>ⓘ</p> <p>☰</p>	<p>☐</p> <p>ⓘ</p> <p>☰</p>	<p>☐</p> <p>ⓘ</p> <p>☰</p>
<div>Layer Companions</div> <p>🕒 First</p> <p>🗨 Contact</p> <p>📅 Planner</p> <p>⚠ 24/7</p>	<p>🕒</p> <p>🗨</p> <p>📅</p> <p>⚠</p>	<p>🕒</p> <p>🗨</p> <p>📅</p> <p>⚠</p>	<p>🕒</p> <p>🗨</p> <p>📅</p> <p>⚠</p>
<div>Layer Context</div> <p>📍</p>	<p>📍</p>	<p>📍</p>	<p>📍</p>