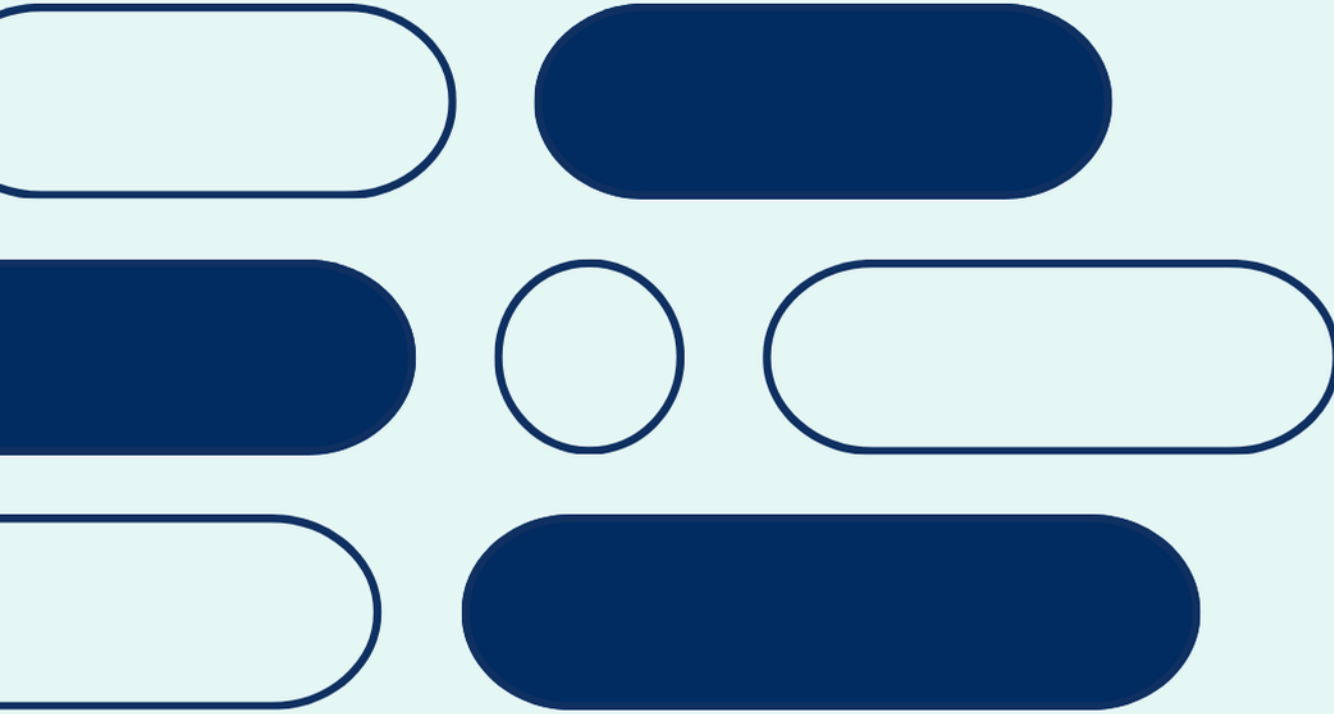




Institut  
National du  
Cancer



## STANDARDISED PATIENT PATHWAY FOR PROSTATE CANCER



PATIENT PATHWAY DEVELOPED BY THE WORKING GROUP OF THE  
NATIONAL CANCER INSTITUTE

VERSION 2  
27/07/2025

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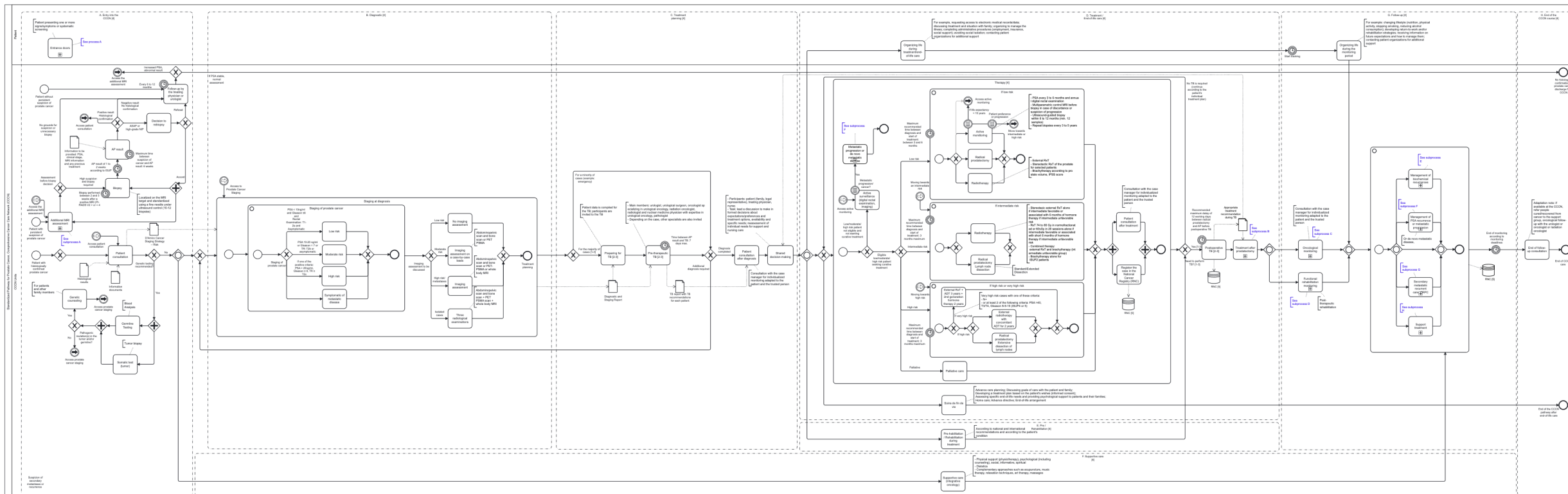
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## GLOSSARY

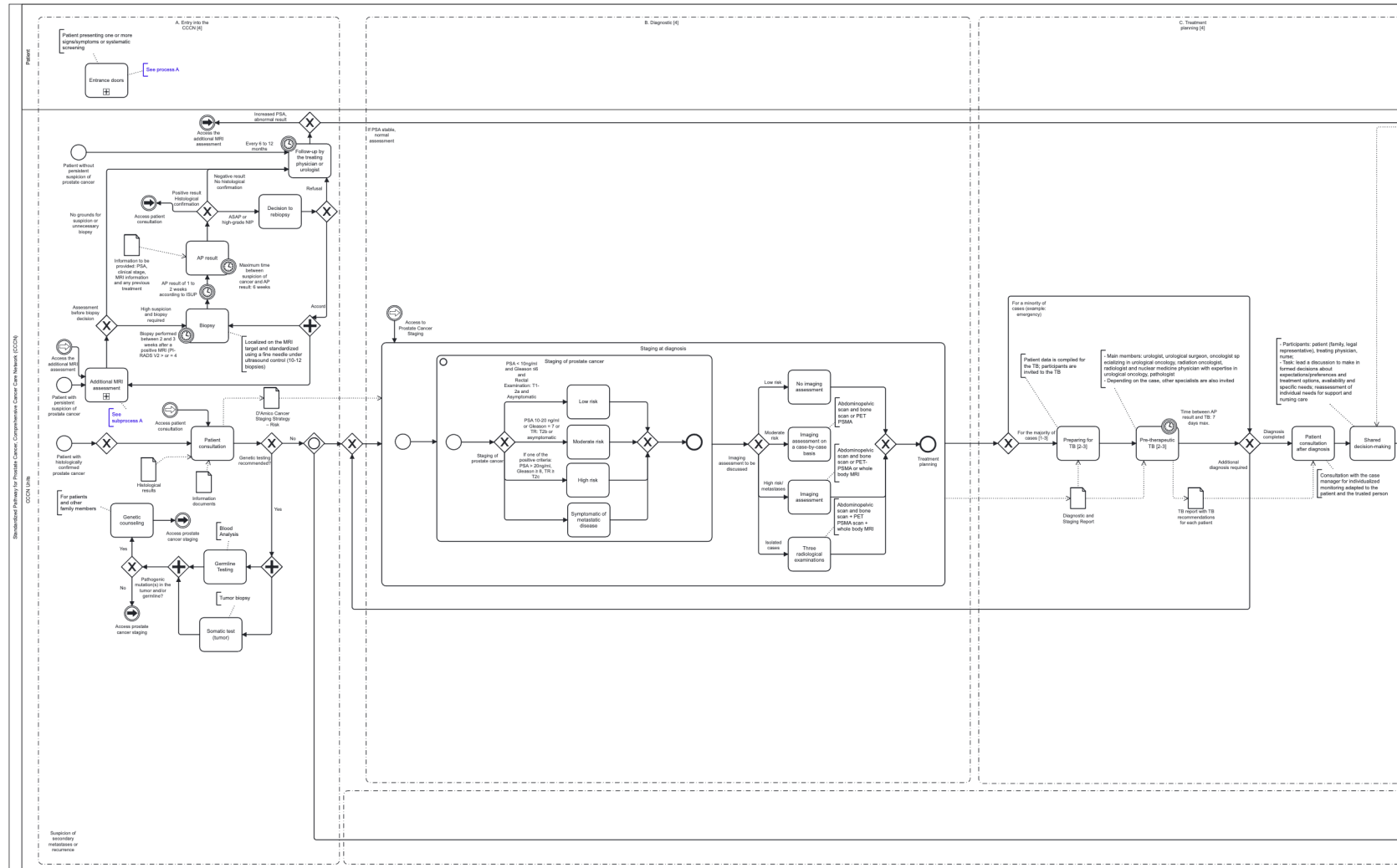
ADT	Androgen Deprivation Treatment
AP	Anatomopathology
ASAP	Atypical Small Acinar Proliferation
CCCN	Comprehensive Cancer Care Networks
CFB	Centre Francois Baclesse
CHdN	Centre Hospitalier du Nord
CHEM	Centre Hospitalier Emile Mayrisch
CHL	Centre Hospitalier de Luxembourg
CRPC	Castration Resistant Prostate Cancer
D'AMICO	Classification based on initial PSA concentration, Gleason score and clinical stage
DISA	Direction de la Santé
FC	Fondation Cancer
GLEASON	Histo-prognostic score for prostate cancer
HRS	Hôpitaux Robert Schuman
INC	Institut National du Cancer
IPSS	International Prostate Symptom Score
ISUP	International Society of Urological Pathology
JA iPAAC	Joint Action Innovative Partnership for Action Against Cancer
LNS	Laboratoire National de Santé
MRI	Magnetic Resonance Imaging
NCG	National Center of Genetics
N+	Positive lymph node
NIP	Neoplasia Intra-epithelial
PET-PSMA	Positron Emission Tomography-Prostate-specific membrane antigen
PIRADS	Prostate Imaging Reporting and Data System
PSA	Prostate Specific Antigen
RE	Rectal Examination
RNC	Registre National du Cancer
RxT	Radiotherapy
SLR	Société Luxembourgeoise de Radiologie
T1/T2/T3/T4	Tumor stage 1/2/3/4
TB	Tumor Board

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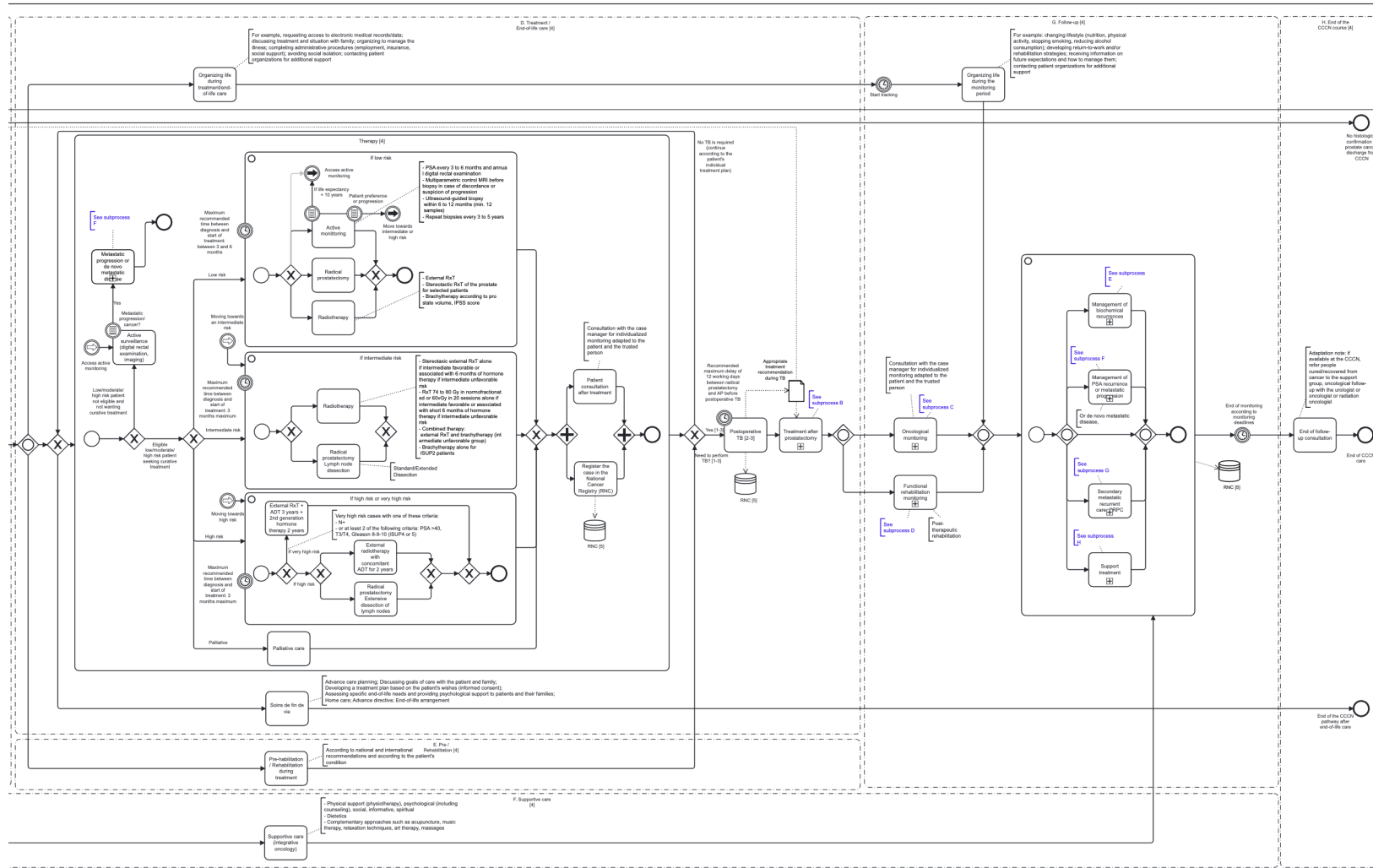
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# Standardized Patient Pathway for Prostate Cancer



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## 1. Stages & Actors

### 1.1. Stages

Stage	Actors involved
A. Entry into the CCCN	Anatomo-pathologist, Biologist, Case manager, General practitioner, Geriatrician, Hospital pharmacist, Medical oncologist, Molecular geneticist/ oncology genetic counselling, Patient support groups, Psychologist, Radiation oncologist, Radiologist/ Nuclear Medicine, Urologist
B. Diagnostic	Anatomo-pathologist, Biologist, Case manager, Emergency physician, General practitioner, Geriatrician, Medical oncologist, Nuclear medicine, Nurse specialized in oncology, Pathologist, Patient support groups, Psychologist, Radiation oncologist, Radiologist/ Nuclear Medicine, Radiology technician, Social worker, Urologist
C. Treatment planning	Anatomo-pathologist, Biologist, Case manager, General practitioner, Geriatrician, Hospital pharmacist, Medical oncologist, Nurse specialized in oncology, Patient support groups, Psychologist, Radiation oncologist, Radiologist/ Nuclear Medicine, Urologist
D. Treatment / End-of-life care	Anatomo-pathologist, Biologist, Case manager, Dietitian, General practitioner, Geriatrician, Hospital pharmacist, Medical oncologist, Molecular geneticist/ oncology genetic counselling, Nurse specialized in oncology, Pain specialist, Palliative care team, Patient support groups, Physiotherapist, Psychologist, Radiation oncologist, Radiologist/ Nuclear Medicine, Radiology technician, Social worker, Urologist
E. Pre / Rehabilitation	General practitioner, Medical oncologist, Patient support groups, Physiotherapist, Psychologist, Radiation oncologist, Rehabilitation center, Sexologist, Urologist
F. Supportive care	Dietitian, Foundations, Pain specialist, Physiotherapist, Psychologist, Social worker, Socio-aesthetician, Specialist in complementary approaches, Spiritual guidance
G. Follow-up	Anatomo-pathologist, Biologist, Cardiologist, Case manager, Dentist, General practitioner, Hospital pharmacist, Medical oncologist, Molecular geneticist/ oncology genetic counselling, Nuclear medicine, Nurse specialized in oncology, Onco-geriatrician, Pain specialist, Pathologist, Patient support groups, Physiotherapist, Psychologist, Radiation oncologist, Radiologist/ Nuclear Medicine, Radiology technician, Rheumatologist, Sexologist, Social worker, Specialist in palliative care, Specialists in post-oncology rehabilitation, Urologist

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## 1.2. Actors

Actor	Stages involved
	End-of-life care, G. Follow-up
Dentist	G. Follow-up
Dietitian	D. Treatment / End-of-life care, F. Supportive care
Emergency physician	B. Diagnostic
Foundations	F. Supportive care
General practitioner	A. Entry into the CCCN, B. Diagnostic, C. Treatment planning, D. Treatment / End-of-life care, E. Pre / Rehabilitation, G. Follow-up
Geriatrician	A. Entry into the CCCN, B. Diagnostic, C. Treatment planning, D. Treatment / End-of-life care
Hospital pharmacist	A. Entry into the CCCN, C. Treatment planning, D. Treatment / End-of-life care, G. Follow-up
Medical oncologist	A. Entry into the CCCN, B. Diagnostic, C. Treatment planning, D. Treatment / End-of-life care, E. Pre / Rehabilitation, G. Follow-up
Molecular geneticist/ oncology genetic counselling	A. Entry into the CCCN, D. Treatment / End-of-life care, G. Follow-up
Nuclear medicine	B. Diagnostic, G. Follow-up
Nurse specialized in oncology	B. Diagnostic, C. Treatment planning, D. Treatment / End-of-life care, G. Follow-up
Onco-geriatrician	G. Follow-up
Pain specialist	D. Treatment / End-of-life care, F. Supportive care, G. Follow-up
Palliative care team	D. Treatment / End-of-life care
Pathologist	B. Diagnostic, G. Follow-up
Patient support groups	A. Entry into the CCCN, B. Diagnostic, C. Treatment planning, D. Treatment / End-of-life care, E. Pre / Rehabilitation, G. Follow-up

Actor	Stages involved
Physiotherapist	D. Treatment / End-of-life care, E. Pre / Rehabilitation, F. Supportive care, G. Follow-up
Psychologist	A. Entry into the CCCN, B. Diagnostic, C. Treatment planning, D. Treatment / End-of-life care, E. Pre / Rehabilitation, F. Supportive care, G. Follow-up
Radiation oncologist	A. Entry into the CCCN, B. Diagnostic, C. Treatment planning, D. Treatment / End-of-life care, E. Pre / Rehabilitation, G. Follow-up
Radiologist/ Nuclear Medicine	A. Entry into the CCCN, B. Diagnostic, C. Treatment planning, D. Treatment / End-of-life care, G. Follow-up
Radiology technician	B. Diagnostic, D. Treatment / End-of-life care, G. Follow-up
Rehabilitation center	E. Pre / Rehabilitation
Rheumatologist	G. Follow-up
Sexologist	E. Pre / Rehabilitation, G. Follow-up
Social worker	B. Diagnostic, D. Treatment / End-of-life care, F. Supportive care, G. Follow-up
Socio-aesthetician	F. Supportive care
Specialist in complementary approaches	F. Supportive care
Specialist in palliative care	G. Follow-up
Specialists in post-oncology rehabilitation	G. Follow-up
Spiritual guidance	F. Supportive care
Urologist	A. Entry into the CCCN, B. Diagnostic, C. Treatment planning, D. Treatment / End-of-life care, E. Pre / Rehabilitation, G. Follow-up

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## 2. References

- [1] Certification criteria of the Deutsche Krebsgesellschaft (DKG)  
(<https://www.onkoziert.de/en/organ/prostate>)
- [2] National concept tumor board in cancerology  
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- [3] INC Recommendations on the composition and organization of TB
- [4] National prostate cancer guideline based on international standards  
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- [5] National Cancer Registry (<https://www.rnc.lu/>)

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### 3. Guideline validation

“This guideline has been validated by all the authors, representing the following organizations”:  
[Centre François Baclesse, Centre Hospitalier de Luxembourg, Centre Hospitalier du Nord, Centre Hospitalier Emile Mayrisch, Direction de la Santé, ERN Genturis, Fondation Cancer, Hôpitaux Robert Schuman, Institut National du Cancer, Laboratoire National de Santé, Omega 90, Société Luxembourgeoise de radiologie]

### 4. External consultation and acknowledgements

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