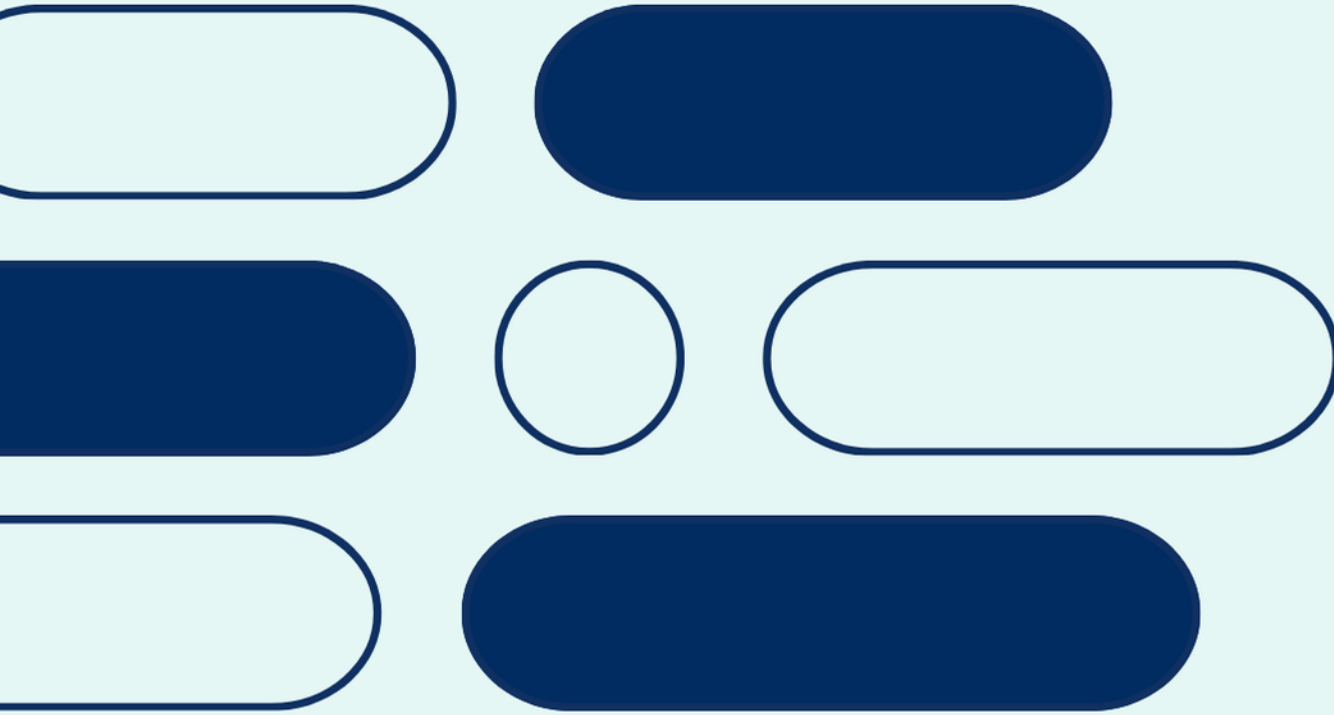




Institut
National du
Cancer



STANDARDISED PATIENT PATHWAY FOR BREAST CANCER



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

VERSION 2
01/08/2025

MEMBERS OF THE WORKING GROUP :

Dr Carole BAUER (Internal medicine oncologist, CHL / President of the Cancer Foundation), Ms Marie BERBON (Expert Patient), Ms Carrie CANNON (Director, THINK PINK), Mr Fabrice CAROULLE (Care executive, Head of the Women and Children Unit, HRS), Ms Carole CASTAGNA (Caregiver, CHEM), Dr Olfa CHOUCANE MLIK (Anatomopathologist, LNS), Dr Christian DE GREEF (Plastic surgeon, HRS, President of the SLCP), Dr Pit DUSCHINGER (Gynaecological Senologist, CHdN / President of the SLGO), Ms Mariette FISCHBACH (Graduate nurse specialising in palliative care / President of Europa Donna Luxembourg), Dr Bérangère FREDERICK (Radiation oncologist, CFB), Prof Barbara KLINK (Geneticist, National Center for Human Genetics, LNS), Ms Sandrine LAVALLE (Patient & Public Involvement Manager, LIH), Dr Jean-Christophe MATTE (Radiologist / Nuclear Medicine physician, CHEM), Dr Serge MEYER (Internal Medicine oncologist, Medical Director CHEM), Ms Alix MICHEL, Pharmacist, CHEM), Mr. Benoît MISSE (Caregiver, CFB), Dr Julie NADIN (General Practitioner, CRCC), Dr Joachim RENOUPREZ (Specialist in Physical and Rehabilitation Medicine (CRCC), Medical Coordinator, Luxembourg Red Cross), Mrs Céline REZETTE (Director of the Care Division, Kriibszentrum, CHL), Dr Hélène SARRAMAGNAN (General Practitioner with DU in palliative care, Omega 90), Mrs Marie SEVRIN (Pharmacist, HRS), Dr Jean-Jacques STELMES (Doctor, Division of Curative Medicine and Health Quality, Direction de la Santé), Dr Marc STIEBER (Gynaecologist-obstetrician, HRS/SLGO), Mr. Philippe THEIS (Genetic counsellor, LNS / National coordinator, ERN GENTURIS), Dr Angelo TROMBA (Radiologist, CHdN/SLR), Prof Guillaume VOGIN (General manager, radiotherapist, CFB / Patient pathway coordinator, FHL)

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MEMBERS OF THE ROUND TABLE :

Dr Christian DE GREEF (Plastic surgeon, HRS, President of the SLCP), Dr Pit DUSCHINGER (Gynaecologist/Senologist, CHdN / President of the SLGO), Dr Dounia EL AZZOUZI (Radiologist, CHL/SLR), Dr Sarah HENDRIKS (Plastic surgeon, HRS), Dr Christian PICARD (Nuclear Physician, CHdN / President of the SLMN), Dr Martin RIES (Nuclear Physician, HRS), Dr Olivier SCHAEFFER (Nuclear Physician, CHL), Dr Marc STIEBER (Obstetrician-Gynaecologist, HRS/SLGO), Dr Angelo TROMBA (Radiologist, CHdN/SLR)

CONTRIBUTORS :

Dr Claire DILLENBOURG (Radiologist, Direction de la Santé), Dr Laurent KINTZELE (Radiologist, CHdN/SLR), Dr Yves LASAR (Radiologist, CHEM / President, SLR)

MODERATOR :

Dr Pit DUSCHINGER (President, SLGO)

MANAGEMENT, COORDINATION AND METHODOLOGY:

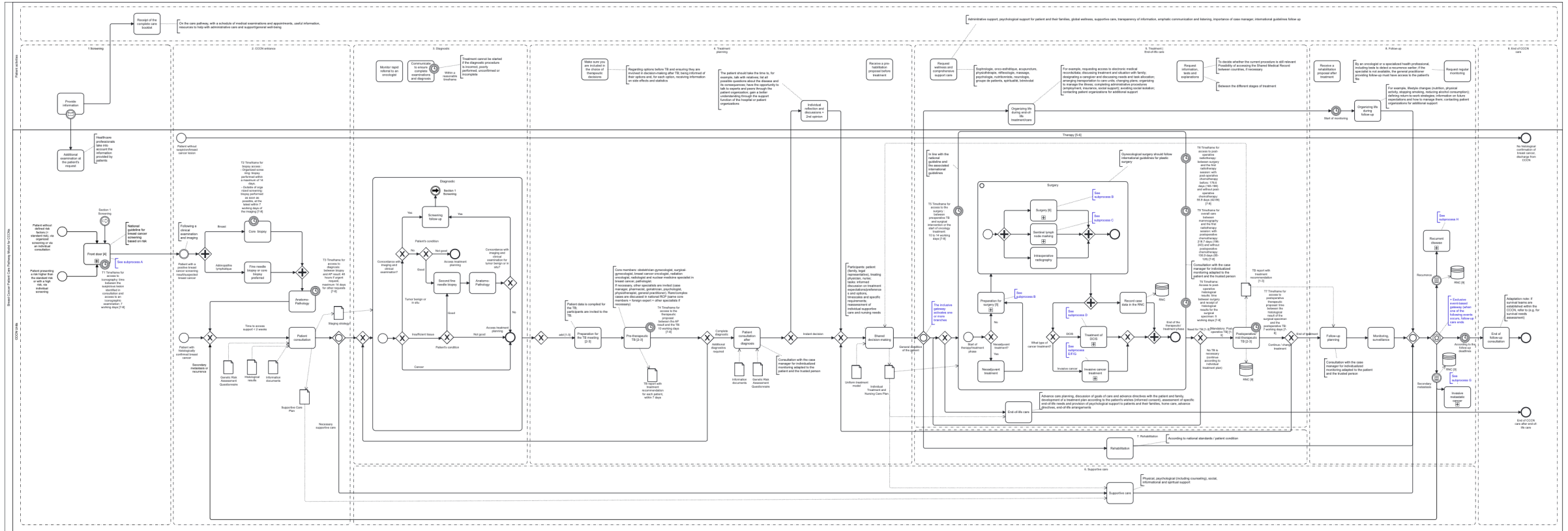
Dr Kathy JAWORSKI (Project manager, INC), Ms Anne DROCHON (Project manager, INC), Dr Nikolai GONCHARENKO (Director, INC), Prof Guy BERCHEM (President, INC)

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GLOSSARY

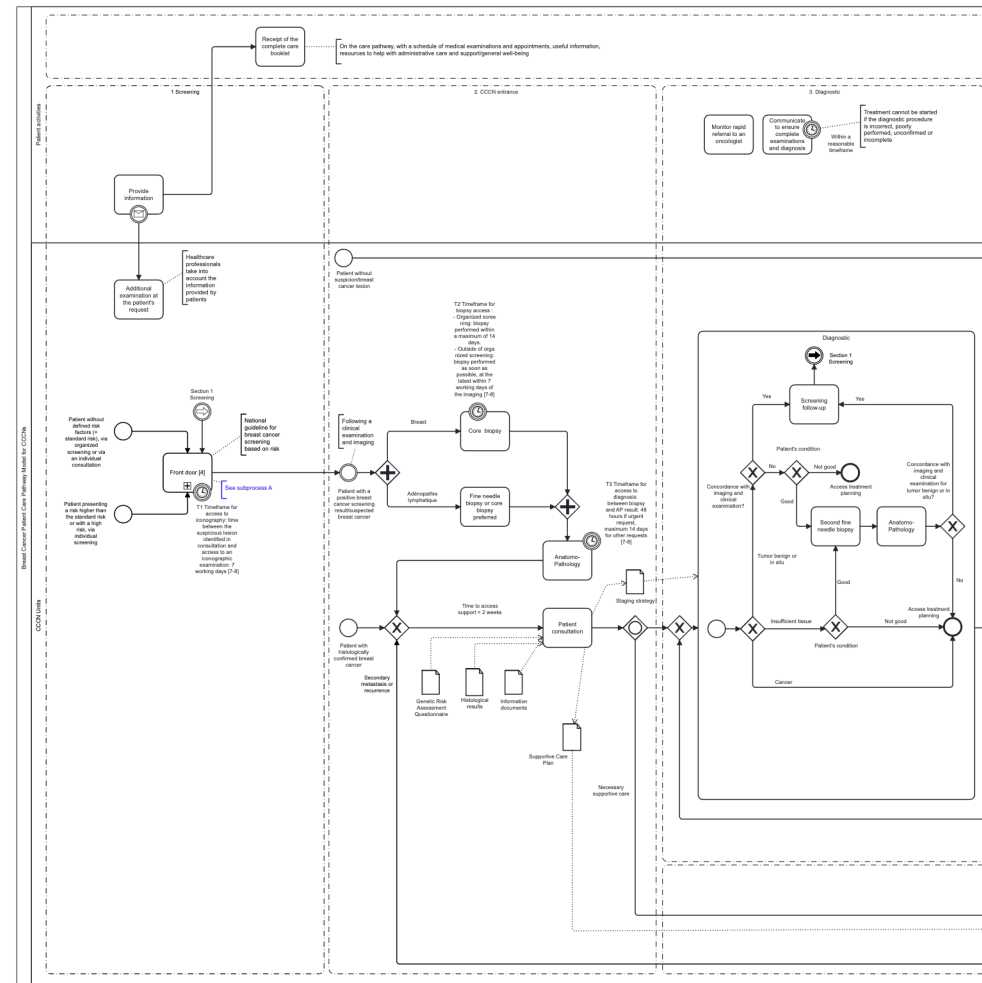
AP	Anatomopathology
CCCN	Comprehensive Cancer Care Networks
CFB	Centre Francois Baclesse
CHdN	Centre Hospitalier du Nord
CHEM	Centre Hospitalier Emile Mayrisch
CHL	Centre Hospitalier de Luxembourg
CRCC	Centre de Réhabilitation du château de Colpach
DCIS	Ductal Carcinoma In Situ
DKG	Deutsche Krebsgesellschaft
FHL	Fédération des Hôpitaux Luxembourgeois
HRS	Hôpitaux Robert Schuman
INC	Institut National du Cancer
iPAAC	Innovative Partnership For Action Against Cancer
LIH	Luxembourg Institute of Health
LNS	Laboratoire National de Santé
RNC	Registre National du Cancer
SLCP	Société Luxembourgeoise de Chirurgie Plastique
SLGO	Société Luxembourgeoise de Gynécologie et d'Obstétrique
SLMN	Société Luxembourgeoise de Médecine Nucléaire
SLO	Société Luxembourgeoise d'Oncologie
SLR	Société Luxembourgeoise de Radiologie
TB	Tumor Board
WP	Work Package

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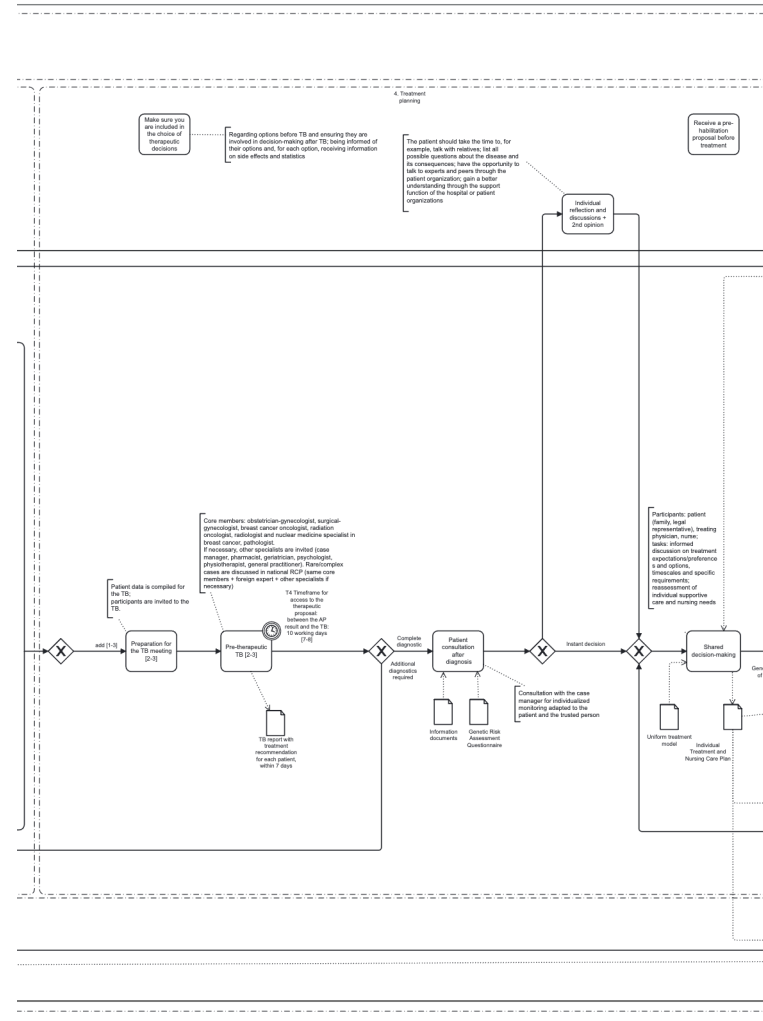
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Standardised Patient Pathway for Breast Cancer



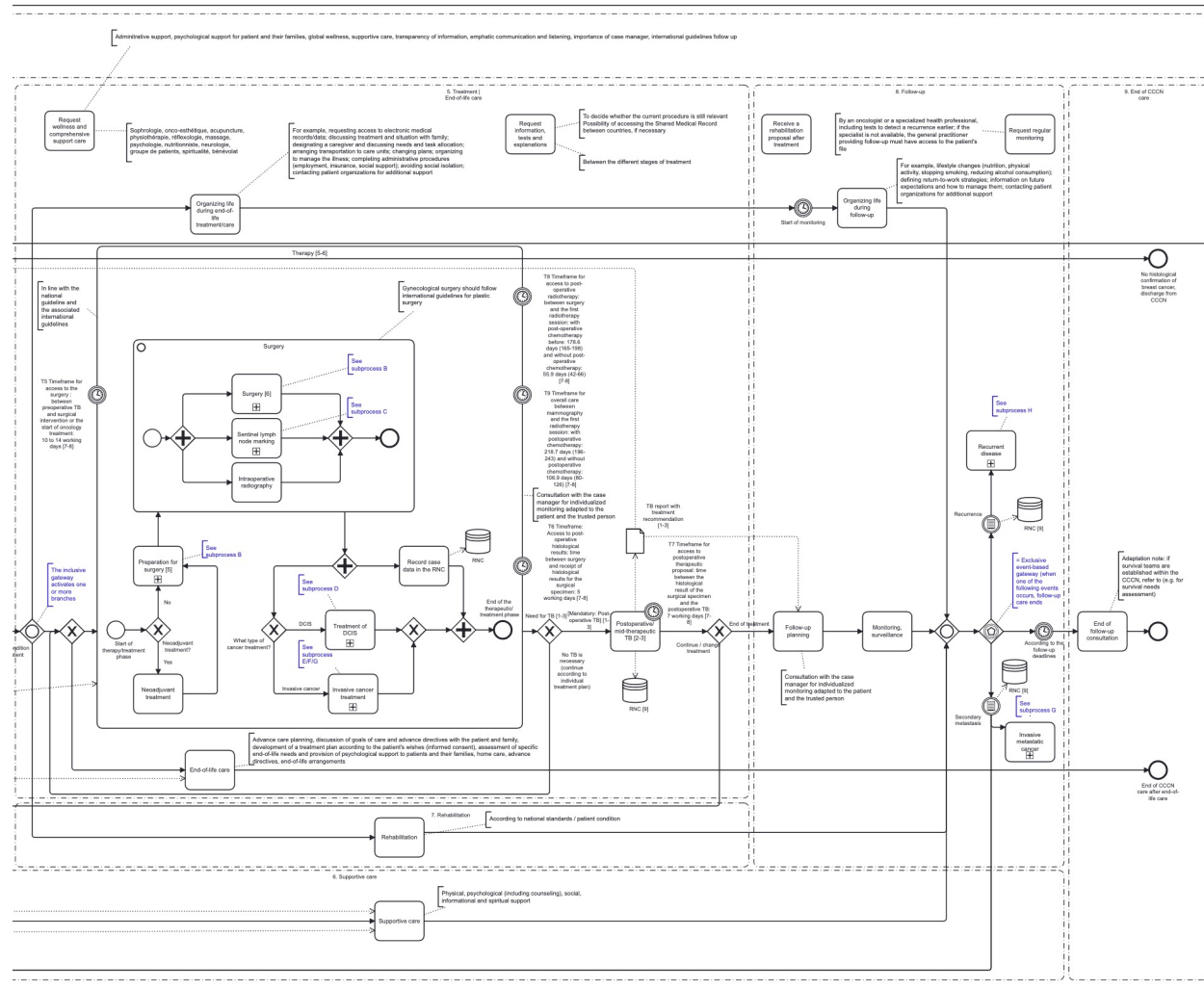
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Standardised Patient Pathway for Breast Cancer



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Standardised Patient Pathway for Breast Cancer



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1. Stages & Actors

1.1. Stages

Stage	Actors involved
1 Screening	General practitioner, Gynecologist, Medical oncologist, Radiology technician
2. CCCN entrance	Anatomo-pathologist, Breast Surgeon / Plastician, Emergency physician, General practitioner, Gynecologist, Medical oncologist, Radiologist/ Nuclear Medicine, Radiology technician
3. Diagnostic	Anatomo-pathologist, Breast Surgeon / Plastician, General practitioner, Gynecologist, Radiologist/ Nuclear Medicine
4. Treatment planning	Anatomo-pathologist, Breast Surgeon / Plastician, Case manager, Foreign expert, General practitioner, Geriatrician, Gynecologist, Hospital pharmacist, Medical oncologist, Physiotherapist, Psychologist, Radiation oncologist, Radiologist/ Nuclear Medicine, Rehabilitation center
5. Treatment End-of-life care	Anatomo-pathologist, Breast Surgeon / Plastician, Case manager, Dietitian, General practitioner, Gynecologist, Medical oncologist, Molecular geneticist/ oncology genetic counselling, Pain specialist, Patient support groups, Psychologist, Radiation oncologist, Radiologist/ Nuclear Medicine, Spiritual guidance, TB manager
6. Supportive care	Dietitian, Pain specialist, Physiotherapist, Psychologist, Social worker, Socio-aesthetician, Spiritual guidance
7. Rehabilitation	Case manager, Dietitian, General practitioner, Gynecologist, Medical oncologist, Nurse specialized in oncology, Palliative care team, Physiotherapist, Psychologist, Radiologist/ Nuclear Medicine, Rehabilitation center, Specialist in palliative care, Specialists in post-oncology rehabilitation
8. Follow-up	Case manager, Dietitian, Foundations, General practitioner, Gynecologist, Hospital pharmacist, Medical oncologist, Nurse specialized in oncology, Patient support groups, Physiotherapist, Psychologist, Radiologist/ Nuclear Medicine, Rehabilitation center, Social worker, Work medicine

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1.2. Actors

Actor	Stages involved
Anatomo-pathologist	2. CCCN entrance, 3. Diagnostic, 4. Treatment planning, 5. Treatment End-of-life care
Breast Surgeon / Plastician	2. CCCN entrance, 3. Diagnostic, 4. Treatment planning, 5. Treatment End-of-life care
Case manager	4. Treatment planning, 5. Treatment End-of-life care, 7. Rehabilitation, 8. Follow-up
Dietitian	5. Treatment End-of-life care, 6. Supportive care, 7. Rehabilitation, 8. Follow-up
Emergency physician	2. CCCN entrance
Foreign expert	4. Treatment planning
Foundations	8. Follow-up
General practitioner	1 Screening, 2. CCCN entrance, 3. Diagnostic, 4. Treatment planning, 5. Treatment End-of-life care, 7. Rehabilitation, 8. Follow-up
Geriatrician	4. Treatment planning
Gynecologist	1 Screening, 2. CCCN entrance, 3. Diagnostic, 4. Treatment planning, 5. Treatment End-of-life care, 7. Rehabilitation, 8. Follow-up
Hospital pharmacist	4. Treatment planning, 8. Follow-up
Medical oncologist	1 Screening, 2. CCCN entrance, 4. Treatment planning, 5. Treatment End-of-life care, 7. Rehabilitation, 8. Follow-up
Molecular geneticist/ oncology genetic counselling	5. Treatment End-of-life care
Nurse specialized in oncology	7. Rehabilitation, 8. Follow-up

Actor	Stages involved
Pain specialist	5. Treatment End-of-life care, 6. Supportive care
Palliative care team	7. Rehabilitation
Patient support groups	5. Treatment End-of-life care, 8. Follow-up
Physiotherapist	4. Treatment planning, 6. Supportive care, 7. Rehabilitation, 8. Follow-up
Psychologist	4. Treatment planning, 5. Treatment End-of-life care, 6. Supportive care, 7. Rehabilitation, 8. Follow-up
Radiation oncologist	4. Treatment planning, 5. Treatment End-of-life care
Radiologist/ Nuclear Medicine	2. CCCN entrance, 3. Diagnostic, 4. Treatment planning, 5. Treatment End-of-life care, 7. Rehabilitation, 8. Follow-up
Radiology technician	1 Screening, 2. CCCN entrance
Rehabilitation center	4. Treatment planning, 7. Rehabilitation, 8. Follow-up
Social worker	6. Supportive care, 8. Follow-up
Socio-aesthetician	6. Supportive care
Specialist in palliative care	7. Rehabilitation
Specialists in post-oncology rehabilitation	7. Rehabilitation
Spiritual guidance	5. Treatment End-of-life care, 6. Supportive care
TB manager	5. Treatment End-of-life care
Work medicine	8. Follow-up

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3. Patient pathway validation

“This patient pathway has been validated by all the authors, representing the following organizations”: [Centre de Réhabilitation du Château de Colpach (CRCC), Centre François Baclesse (CFB), Centre Hospitalier de Luxembourg (CHL), Centre Hospitalier du Nord (CHdN), Centre Hospitalier Emile Mayrisch (CHEM), Direction de la Santé, Europa Donna Luxembourg, ERN GENTURIS, Fédération des Hôpitaux Luxembourgeois (FHL), Fondation Cancer, Hôpitaux Robert Schuman (HRS), Institut National du Cancer (INC), Laboratoire National de Santé (LNS), Luxembourg Institute of Health (LIH), Oméga 90, Société Luxembourgeoise de Chirurgie Plastique (SLCP), Société Luxembourgeoise de Gynécologie Obstétrique (SLGO), Société Luxembourgeoise de Médecine Nucléaire (SLMN), Société Luxembourgeoise d’Oncologie (SLO), Société Luxembourgeoise de Radiologie (SLR), Think Pink]

4. External consultation and acknowledgements

“We gratefully acknowledge the following entities for their critical review and comments on draft versions of the patient pathway. Their contributions have been taken into account and integrated wherever possible” : [Caisse nationale de Santé (CNS), Centre de réhabilitation du château de Colpach (CRCC), Centre François Baclesse (CFB), Centre Hospitalier de Luxembourg (CHL), Centre Hospitalier du Nord (CHdN), Centre Hospitalier Emile Mayrisch (CHEM), Direction de la Santé, Europa Donna Luxembourg, Fondation Cancer, Groupe des psychologues hospitaliers CHL, Hôpitaux Robert Schuman (HRS), Laboratoire National de Santé (LNS), Omega 90, Registre National du Cancer (RNC), Société Luxembourgeoise de Chirurgie Plastique (SLCP), Société Luxembourgeoise de Gynécologie Obstétrique (SLGO), Société Luxembourgeoise de Médecine Nucléaire (SLMN), Société Luxembourgeoise d’Oncologie (SLO), Société Luxembourgeoise de Radiologie (SLR), Think Pink]

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