



BREAST CENTRES NETWORK

Synergy among Breast Units

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Fondazione Poliambulanza - Brescia, Italy

General Information



New breast cancer cases treated per year 350

Breast multidisciplinarity team members 15

Radiologists, surgeons, pathologists, medical oncologists, radiotherapists and nurses

Clinical Director: Alessandra Huscher, MD

The Breast Unit at Fondazione Poliambulanza started its activity in 2006. This Service provides screening, diagnosis and treatment of breast pathology. Patients are treated by a multidisciplinary team, including specialists dedicated to breast cancer. All cases are discussed in weekly meetings to plan the best-tailored strategy. Our Centre offers a complete and efficient cure, centralized onsite: from diagnosis to rehabilitation according to EUSOMA guidelines.

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CERTIFICATION(S) ACCREDITATION(S)

BCCERT - Breast Centres Certification

Expiration date: 02 April 2023



Certification document (original lang.)

Available services

- ✓ Radiology
- ✓ Breast Surgery
- ☑ Reconstructive/Plastic Surgery
- ✓ Pathology
- Medical Oncology
- ✓ Radiotherapy

- ✓ Nuclear Medicine
- Rehabilitation
- ✓ Genetic Counselling
- ✓ Data Management
- ✓ Psycho-oncology
- ✓ Breast Nurses

- ✓ Social Workers
- ✓ Nutritional Counselling
- ✓ Survivorship Groups
- Sexual Health Counselling
- ✓ Supportive and Palliative Care
- ✓ Integrative Medicine

Radiology

✓ Dedicated Radiologists	4
✓ Mammograms per year	10000
✓ Breast	
radiographers	
Screening program	
✓ Verification for	
non-palpable breast lesions	
on specimen	
Axillary US/US-guided	
FNAB	
☑ Clinical Research	

Available imaging equipment **Mammography** ✓ Ultrasound ✓ Magnetic Resonance Imaging (MRI) **I** tomosinthesis Available work-up imaging equipment ✓ Computer Tomography ✓ Ultrasound ✓ Magnetic Resonance Imaging (MRI) ✓ PET/CT scan Primary technique for localizing non-palpable lesions ✓ Hook-wire (or needle localization) ☐ Charcoal marking/tattooing ROLL: radio-guided occult lesion localization

Available breast tissue sampling equipment
✓ Stereotactic Biopsy (Mammography guided)✓ Core Biopsy (Tru-cut)
✓ Vacuum assisted biopsy
✓ Ultrasound-guided biopsy✓ Fine-needle aspiration biopsy (FNAB, cytology)
Core Biopsy
✓ Vacuum assisted biopsy
MRI-guided biopsy Core Biopsy
☐ Vacuum assisted biopsy

Breast Surgery

✓ New operated cases per year (benign and malignant)	392
☑ Dedicated Breast Surgeons	3
☑ Surgeons with more than 50 surgeries per year	3
☑ Breast Surgery beds	4
☑ Breast Nurse specialists	2
☑ Outpatient surgery	
☑ Intra-operative evaluation of sentinel node	
✓ Reconstruction performed by Breast Surgeons	
☑ Clinical Research	

Primary technique for staging the axilla

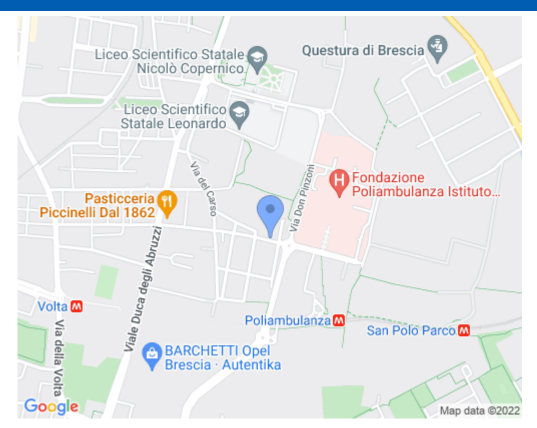
- ☐ Axillary lymph node dissection
- ✓ Sentinel lymph node biopsy:
 - ☐ Blue dye technique
- ✓ Radio-tracer technique
- ☐ Blue dye + Radio-tracer
- Axillary sampling

Reconstructive/Plastic Surgery Reconstructive/Plastic surgeons Type of breast reconstructive surgery available Immediate Reconstruction available Remodelling after breast-conserving surgery ☑ Reconstruction after mastectomy: Two-stage reconstruction (tissue expander followed by implant) ✓ One-stage reconstruction ☐ Autogenous tissue flap Latissimus dorsi flap ☐ Transverse rectus abdominis (TRAM) ☐ Free-flaps (free TRAM, DIEP, SIEA, gluteal, etc.) ☑ Surgery on the contralateral breast for symmetry ✓ Fat Graft for Breast Reconstruction **Pathology** Dedicated Breast Pathologists 3 Other special studies available Available studies ☐ Fluorescence in-situ Hybridization for HER-2 gene (FISH) Cytology ✓ Oncotype Dx (21-gene assay) ✓ Haematoxylin & eosin section (H&E) ☐ MammaPrint (70-gene microarray) ✓ Surgical specimen Prediction Analysis of Microarray 50-gene set (PAM 50) ✓ Sentinel node ☑ Dual ISH DNA Probe Cocktail ✓ Core biopsy Parameters included in the final pathology report ✓ Frozen section (FS) ✓ Pathology stage (pT and pN) ✓ Surgical specimen ☑ Tumour size (invasive component in mm) ☐ Sentinel node ✓ Histologic type Immunohistochemistry stain (IHC) ✓ Tumor grade Estrogen receptors ✓ ER/PR receptor status ✓ Progesterone receptors ✓ HER-2/neu receptor status ₩ HER-2 Peritumoural/Lymphovascular invasion ✓ Ki-67 Margin status **Medical Oncology** Dedicated Breast Medical Oncologists 2 Outpatient systemic therapy ✓ Clinical Research

Radiotherapy	
☑ Dedicated Radiation Oncologists	Available techniques after breast-conserving surgery
☑ Clinical Research	(including experimental)
	✓ Whole-Breast RT (WBRT)
	✓ Partial breast irradiation (PBI):✓ External beam PBI
	☐ Interstitial brachytherapy
	☐ Targeted brachytherapy (MammoSite, SAVI applicator, other devices)
	☐ Intra-operative RT (IORT)
Multidisciplinary Meeting (MDM) / Tumour Board	(TB)
Regular MDM/TB for case management discussion	Specialties/services participating in MDM/TB
Twice a week	☑ Radiology
✓ Weekly	☑ Breast Surgery
Every two weeks	✓ Reconstructive/Plastic Surgery
Other Schedule	
Cases discussed at MDM/TB	✓ Medical Oncology
	☑ Radiotherapy
Preoperative cases	☑ Genetic Counselling
Postoperative cases	☑ Breast Nurse Service
	✓ Psycho-oncology
	☑ Nuclear Medicine, Geriatrics
urther Services and Facilities	
Nuclear Medicine	Genetic Counselling
✓ Lymphoscintigraphy	✓Specialist Providing Genetic Counselling/Risk assessment
✓ Bone scan	service:
✓ Positron Emission Tomography (PET)	Dedicated Clinical Geneticist
✓ PET/CT scan	Medical Oncologist
Rehabilitation	Breast Surgeon
	General Surgeon
✓ Prosthesis service	Gynaecologist
✓ Physiotherapy ✓ Physiotherapy	☑ Genetic Testing available
☑ Lymph-oedema treatment	☑ Surveillance program for high-risk women
	Data Management
	☑ Database used for clinical information
	☑ Data manager available

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How to reach us



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From airport:

From Malpensa, Linate, Bergamo airports: Highway A4 - direction Venezia and exit at Brescia Centro. Follow direction 'Poliambulanza'.

By train:

From Milano and Venezia: frequent trains to Brescia, than continue by subway, bus or taxi.

By bus or sub-way/underground:

By subway: get off at Poliambilanza station. By bus (urban area): line 17 from railway/bus station.

By car:

Fondazione Poliambulanza is easy to reach from Milan: highway A4 direction Venice, exit at Brescia Centro.

Follow direction 'Poliambulanza'.

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