



# **BREAST CENTRES NETWORK**

Synergy among Breast Units

## 會

# Breast Center Humanitas Cancer Center - Milan, Italy

### **General Information**



New breast cancer cases treated per year

1000

### Breast multidisciplinarity team members

27

Radiologists, surgeons, pathologists, medical oncologists, radiotherapists and

Clinical Director: Corrado Tinterri, MD

Breast Center Humanitas (BCH) is an initiative of Humanitas Cancer Center that offers state-of-the-art breast cancer care in Milan. Shortly after its inauguration in November 2008, BCH has become one of the main breast cancer referral centres in Italy. We offer a coordinated approach by a team of experts from all fields involved in breast diseases. Our weekly Multidisciplinary Meeting (MDM) for case management discussion represents the cornerstone of this approach. Our strategy is to tailor individualized treatment according to clinical stage and tumour biology. Breast-conserving surgery (BCS) is our goal with the aid of Radioguided Occult Lesion Localization (ROLL) for non-palpable lesions. When mastectomy is indicated, we offer skin-sparing mastectomy or nipple-sparing mastectomy in adequately selected cases with immediate reconstruction. Axillary staging is performed with Sentinel Lymph Node Biopsy. Research is part of our mission. We carry out studies about gene microarray tests, BCS in elderly patients with/without radiotherapy, stereotactic radiosurgery, nipple-sparing mastectomy and innovative treatments for stage IV disease.

### **Breast Center Humanitas Cancer Center**

Via Manzoni 56 20089 Milan,

Phone: +390282246252 Fax: +390282242298

E-mail: info@humanitasonline.com

Web-site: www.humanitas.it

## CERTIFICATION(S) ACCREDITATION(S)

## **BCCERT - Breast Centres Certification**

Expiration date: 14 April 2021



Certification document (original lang.)

### Available services

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

- ✓ Nuclear Medicine
- ✓ Rehabilitation
- M 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
   ✓ Mammograms per year
   ✓ Breast
   radiographers
   ✓ Screening program
   ✓ Verification for
   non-palpable breast lesions
   on specimen
   ✓ Axillary US/US-guided
   FNAB
- Available imaging equipment

  Mammography
  Ultrasound
  Magnetic Resonance Imaging (MRI)

  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

Iltrasound-guided biopsy
Fine-needle aspiration biopsy (FNAB, cytology)
Core Biopsy
Vacuum assisted biopsy
MRI-guided biopsy
Core Biopsy
Core Biopsy
Core Biopsy
Vacuum assisted biopsy

### **Breast Surgery**

✓ Clinical Research

- ✓ New operated cases per year (benign and malignant) 1000

   ✓ Dedicated Breast Surgeons
   9

   ✓ Surgeons with more than 50 surgeries per year
   9

   ✓ Breast Surgery beds
   10

   ✓ Breast Nurse specialists
   3

   ✓ 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 Grafting (Lipofilling) **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 Parameters included in the final pathology report ✓ Core biopsy ✓ Pathology stage (pT and pN) ✓ Frozen section (FS) ✓ Tumour size (invasive component in mm) ✓ Surgical specimen ✓ Histologic type ✓ Sentinel node ✓ Tumor grade Immunohistochemistry stain (IHC) ✓ ER/PR receptor status Estrogen receptors ✓ HER-2/neu receptor status ✓ Progesterone receptors Peritumoural/Lymphovascular invasion ₩ HER-2 Margin status ✓ Ki-67 ✓ Ki67 **Medical Oncology** Dedicated Breast Medical Oncologists 6 Outpatient systemic therapy ✓ Clinical Research

adiotherapy	
<ul><li>✓ Dedicated Radiation Oncologists</li><li>✓ Clinical Research</li></ul>	Available techniques after breast-conserving surgery (including experimental)
	₩ Whole-Breast RT (WBRT)
	<ul><li>✓ Partial breast irradiation (PBI):</li><li>✓ External beam PBI</li></ul>
	☐ Interstitial brachytherapy
	Targeted brachytherapy (MammoSite, SAVI applicator, other devices)
	☐ Intra-operative RT (IORT)
	$ lap{N}$ Hypofractionation, IMRT, Stereotactic radiosurgery (VMAT) research
Multidisciplinary Meeting (MDM) / Tumour Board (	(ТВ)
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	✓ Pathology
Cases discussed at MDM/TB	☑ Medical Oncology
	<b>☑</b> Radiotherapy
<ul><li>✓ Preoperative cases</li><li>✓ Postoperative cases</li></ul>	✓ Genetic Counselling
	✓ Breast Nurse Service
	Psycho-oncology
Further Services and Facilities	
Nuclear Medicine	Genetic Counselling
<ul><li>✓ Lymphoscintigraphy</li><li>✓ Bone scan</li></ul>	✓ Specialist Providing Genetic Counselling/Risk assessment service:
✓ Positron Emission Tomography (PET)	☑ Dedicated Clinical Geneticist
✓ PET/CT scan	Medical Oncologist
·	Breast Surgeon
Rehabilitation	General Surgeon
✓ Prosthesis service	Gynaecologist
☑ Physiotherapy	✓ Genetic Testing available
☑ Lymph-oedema treatment	☑ Surveillance program for high-risk women
	Data Management
	✓ Database used for clinical information
	☑ Data manager available

#### Contact details **Clinical Director** Corrado Tinterri, MD Chief of Breast Center corrado.tinterri@cancercenter.humanitas.it +390282244012 Humanitas Radiology Paolo Malerba, MD Chief of Breast Imaging Dpt. paolo.malerba@cancercenter.humanitas.it +393358232768 Luca Balzarini, MD Chief of Radiology Dpt. luca.balzarini@cancercenter.humanitas.it +390282246659 Cristiana Bonifacio, MD Attending Breast MRI +390282246623 cristiana.bonifacio@cancercenter.humanitas.it Federica Mrakic Sposta, MD Attending Breast MRI federica.mrakicsposta@cancercenter.humanitas.it +390282246623 Daniela Bernardi. MD Head of Radiology Breast daniela.bernardi@humanitas.it Departement Gabriele Levrini, MD Radiologist gabriele.levrini@humanitas.it **Breast Surgery** Corrado Tinterri, MD Chief of the Breast Unit corrado.tinterri@cancercenter.humanitas.it +390282244012 Wolfgang Gatzemeier, MD **Deputy Chief** wolfgang.gatzemeier@cancercenter.humanitas.it +393357025589 Marco Eboli, MD Attending Surgeon marco.eboli@cancercenter.humanitas.it +390282244052 Arianna Rubino, MD Attending Surgeon arianna.rubino@cancercenter.humanitas.it +390282244524 Carlo Rossetti, MD Attending Surgeon carlo.rossetti@cancercenter.humanitas.it +390282244519 Andrea Sagona, MD Attending Surgeon andrea.sagona@cancercenter.humanitas.it +390282245914 Alberto Testori, MD Associate Director alberto.testori@humanitas.it +390282244603 Erika Barbieri, MD +390282245924 Attending Surgeon erika.barbieri@humanitas.it Valentina Errico, MD Attending Surgeon valentina.errico@humanitas.it +390282244614 Reconstructive Surgery Marco Klinger, MD Chief of Plastic and marco.klinger@cancercenter.humanitas.it +390282244072 Reconstructive Surgery Dpt.II Silvia Giannasi, MD Attending Surgeon silvia.giannasi@cancercenter.humanitas.it +393397685568 Valeria Bandi, MD Attending Surgeon valeria.bandi@cancercenter.humanitas.it +393358125023 Simone Grappolini, MD Chief of Plastic and simone.grappolini@cancercenter.humanitas.it +390282244629 Reconstructive Surgery Dpt. I Alessandra Veronesi, MD Attending Surgeon +390282244539 alessandra.veronesi@cancercenter.humanitas.it Luca Maione, MD Attending Surgeon luca.maione@humanitas.it Barbara Catania, MD Attending Surgeon barbara.catania@humanitas.it Valeriano Vinci, MD Attending Surgeon valeriano.vinci@humanitas.it **Pathology** Bethania Fernandes, MD **Deputy Chief of Breast** +390282244704 bethania.fernandes@cancercenter.humanitas.it Pathology Dpt. +390282244715 Luca Di Tommaso, MD Chief of Breast Pathology luca.di tommaso@cancercenter.humanitas.it

### 6/9

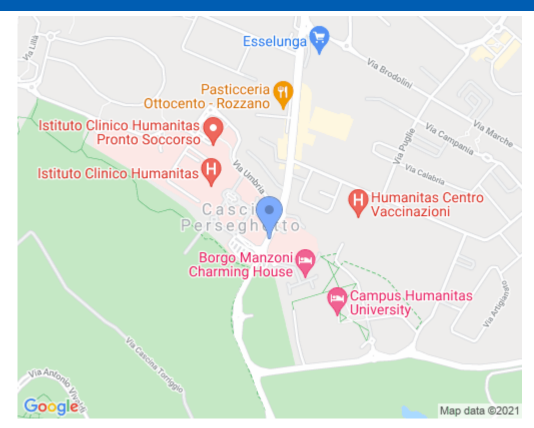
Dpt.

**Medical Oncology** 

### Breast Center Humanitas Cancer Center

Armando Santoro, MD	Chief of Medical Oncology Dpt.	armando.santoro@cancercenter.humanitas.it	+390282244540
Rosalba Torrisi, MD	Chief of Breast Medical Oncology Dpt.	rosalba.torrisi@cancercenter.humanitas.it	+390282245918
Giovanna Masci, MD	Attending Medical Oncologi	st giovanna.masci@cancercenter.humanitas.it	+390282244671
Monica Zuradelli, MD	Attending Medical Oncologi	st monica.zuradelli@cancercenter.humanitas.it	+390282243518
Agnese Losurdo, MD	Attending medical Oncologist agnese.losurdo@humanitas.it		
Radiotherapy			
Marta Scorsetti, MD	Chief of Radiotherapy Dpt.	marta.scorsetti@cancercenter.humanitas.it	+390282248524
Pierina Navarria, MD	Attending Radiation Oncologist	piera.navarria@cancercenter.humanitas.it	+390282248521
Davide franceschini, MD	Attending Radiation Oncologist	davide.franceschini@humanitas.it	

### How to reach us



### **Breast Center Humanitas Cancer Center**

Via Manzoni 56 20089 Milan,

Phone: +390282246252 Fax: +390282242298

E-mail: info@humanitasonline.com

Web-site: www.humanitas.it

### From airport:

FROM MALPENSA AIRPORT: Take highway A8 towards Milan. Take the Outer Ring Road West (Tangenziale Ovest) and exit at Ticinese/Rozzano. Continue following the indications described below 'By car from the highway'. FROM LINATE AIRPORT: Take Outer Ring Road East (Tangenziale est) towards Genoa, get into Outer Ring Road West (Tangenziale Ovest) and exit at Ticinese/Rozzano. Continue following the indications described below 'By car from the highway'.

### By train:

FROM CENTRAL TRAIN STATION (STAZIONE CENTRALE): Take the Inner Ring Road (Circonvallazione interna 'dei Bastioni') towards the city until Porta Ticinese, continue following the indications described below 'By car from Downtown Milan'.

### By bus or sub-way/underground:

SUBWAY: Subway Green line (Line 2) towards the end Abbiategrasso. Exit to ground level at Abbiategrasso, take Humanitas Shuttle (Navetta).

TRAM: Take tram 15 towards outbound. Get off at Abbiategrasso and take Humanitas Shuttle (Navetta) or get

### Breast Center Humanitas Cancer Center

off at the end of the Tram line (longer duration) and get the same Shuttle (stops at Abbiategrasso and at last Tram stop).

### By car:

FROM DOWNTOWN MILAN (MILANO CENTRO): Straight from Porta Ticinese, corso San Gottardo, via Meda, via Montegani, via dei Missaglia, then follow the indications for 'Istituto Clinico Humanitas' or 'Basiglio - Milano 3'. FROM THE HIGHWAY: From all highway exits, follow the indications for Outer Ring Road West (Tangenziale Ovest), exit at Ticinese/Rozzano. After the stop to connect with highway 'dei Giovi' (ss35), turn right. At first traffic lights, turn right again in via M. Amiata, which becomes via Isonzo, then, still to the right and follow the indications for 'Istituto Clinico Humanitas'.

Last modified: 05 April 2021