



BREAST CENTRES NETWORK

Synergy among Breast Units

Breast Center, Fondazione IRCCS Policlinico San Matteo, University of Pavia - Pavia, Italy

General Information



New breast cancer cases treated per year 308

Breast multidisciplinarity team members 15

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

Clinical Director: Adele Sgarella, MD

A Breast Cancer Multidisciplinary Group has been working in our hospital since 2004. In april 2010 the Breast Center was established at Fondazione IRCCS Policlinico San Matteo. The multidisciplinary team includes radiologists, breast surgeons, one plastic surgeon, medical oncologists, radiation oncologists, pathologists, nuclear doctors, one psychologist, residents and breast nurses whose activity is dedicated to breast diseases. Our facility includes a Diagnostic Imaging Center (screening and diagnosis) and the Breast Center Outpatient Clinic (Surgery). Tumour board is held weekly for case discussion and scientific update. The Breast Center provides care for all stages of BC: neo- and adjuvant chemotherapy, oncoplastic and mini-invasive videoassisted surgery, breast reconstruction, radio-guided surgery (ROLL), Sentinel Node Biopsy, treatment of locally advanced and metastatic BC, rehabilitative and psychological support. We also offer a multidisciplinary approach for risk assessment including BRCA 1-2 test, surveillance program and risk-reduction surgery for high-risk women as described in a PDTA og the breast unit.

Breast Center, Fondazione IRCCS Policlinico San Matteo, University of Pavia

Viale Golgi 19 27100 Pavia,

Phone: +390382501755 Fax: +390382503101

E-mail: senologia.amb@smatteo.pv.it

Web-site: www.sanmatteo.org

CERTIFICATION(S) ACCREDITATION(S)

BCCERT - Breast Centres Certification

Expiration date: 13 September 2019



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

localization

- ✓ 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
- 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
 Core Biopsy
 Vacuum assisted biopsy
 Vacuum assisted biopsy

Breast Surgery

✓ Clinical Research

- ✓ New operated cases per year (benign and malignant)
 388

 ✓ Dedicated Breast Surgeons
 3

 ✓ Surgeons with more than 50 surgeries per year
 3

 ✓ Breast Surgery beds
 5

 ✓ 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

reast reconstructive surgery available
delling after breast-conserving surgery
struction after mastectomy:
stage reconstruction (tissue expander followed by)
stage reconstruction
genous tissue flap
issimus dorsi flap
insverse rectus abdominis (TRAM)
e-flaps (free TRAM, DIEP, SIEA, gluteal, etc.)
ry on the contralateral breast for symmetry
fting
ecial studies available
scence in-situ Hybridization for HER-2 gene (FISH)
/pe Dx (21-gene assay)
aPrint (70-gene microarray)
tion Analysis of Microarray 50-gene set (PAM 50)
ers included in the final pathology report
ogy stage (pT and pN)
r size (invasive component in mm)
ogic type
grade
receptor status
/neu receptor status
noural/Lymphovascular invasion
ı status
nerin, citokeratine profile

Radiotherapy	
 ✓ Dedicated Radiation Oncologists ✓ Clinical Research 	Available techniques after breast-conserving surgery (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	(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
✓ Preoperative cases	☑ Radiotherapy
·	✓ Genetic Counselling
Postoperative cases	☑ Breast Nurse Service
	✓ Psycho-oncology
	lacksquare residents, data manager, medical students
urther Services and Facilities	
Nuclear Medicine	Genetic Counselling
✓ Lymphoscintigraphy	☑Specialist Providing Genetic Counselling/Risk assessment
☑ Bone scan	service: Dedicated Clinical Geneticist
☑ Positron Emission Tomography (PET)	☐ Medical Oncologist
☑ PET/CT scan	☐ Breast Surgeon
Rehabilitation	General Surgeon
✓ Prosthesis service	
✓ Physiotherapy	✓ PDTA including all steps and multidisciplinary discussion
✓ Lymph-oedema treatment	☑ Genetic Testing available
Lympn-oedema treatment	✓ Surveillance program for high-risk women
	Data Management
	☑ Database used for clinical information
	☑ Data manager available

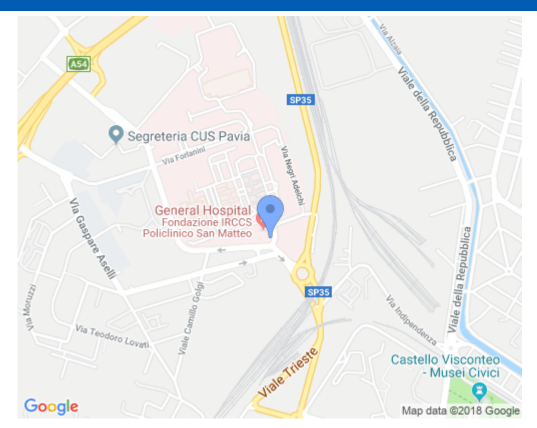
Contact details

Adele Sgarella, MD	Clinical Director	a.sgarella@smatteo.pv.it	+390382502288
Radiology			
Giuseppe Di Giulio, MD	Director, Breast Diagnosis Unit	g.digiulio@smatteo.pv.it	+390382501472
Grazia Sommaruga, MD	Breast Radiologist	g.sommaruga@smatteo.pv.it	+390382501368
Davide Coscia, MD	Breast Radiologist	d.coscia@smatteo.pv.it	
Giulia Meloni, MD	Breast Radiologist	g.meloni@smatteo.pv.it	+390382501368
Breast Surgery			
Adele Sgarella, BS, MD	Clinical Director, Breast Centre. Surgeon	a.sgarella@smatteo.pv.it	+390382502288
Alberta Ferrari, BS, MD	Breast Surgeon, Head of high-risk clinic	a.ferrari@smatteo.pv.it	+393498131388
Giuseppina Riboni, DM	Data Manager	g.riboni@smatteo.pv.it	+390382501809
Carlos Garcia-Etienne, MD	Breast Surgeon	carlos.garciaetienne@unipv.it	+393467347025
Vincenza Praticò, RN	Breast Nurse	senologia.amb@smatteo.pv.it	+39382501759
Ivana Maggi, RN	Nursing coordinator	i.maggi@smatteo.pv.it	+390382501755
Patrizia Xerry	Secretary		+390382502288
Katia Cannizzaro, RN	Breast Nurse		+390382501755
Reconstructive Surgery			
Andrea Scotti Foglieni, MD	Plastic Surgeon-Reconstruction Referral		+390382502196
Alberta Ferrari, MD	Breast Surgeon	a.ferrari@smatteo.pv.it	+393498131388
Angelica Della Valle, MD	Breast Surgeon	angelica.dellavalle@yahoo.it	+390382501809
Adele Sgarella, MD	Breast Surgeon	a.sgarella@smatteo.pv.it	+390382501809
Carlos Garcia-Etienne, MD	Breast Surgeon	carlos.garciaetienne@unipv.it	+390382501809
Pathology			
Marco Paulli, MD	Director of Pathology Dpt.	m.paulli@smatteo.pv.it	
Marco Lucioni, MD	Breast Pathologist	m.lucioni@smatteo.pv.it	+390382501483
Emanuela Boveri, MD	Pathologist	e.boveri@smatteo.pv.it	
Medical Oncology			
Paolo Pedrazzoli, MD	Director of Medical Oncology Unit	p.pedrazzoli@smatteo.pv.it	
Donatella Grasso, MD	Breast Oncologist	d.grasso@smatteo.pv.it	+393475468437
Elisa Ferraris, MD	Staff Oncologist	e.ferraris@smatteo.pv.it	+390382501809
Angioletta Lasagna	Staff Oncologist	a.lasagna@smatteo.pv.it	+39 0382-501757
Radiotherapy			
Dario Cavallini, MD	Radiation Oncologist	d.cavallini@smatteo.pv.it	+390382503936
		I.squillace@smatteo.pv.it	

Breast Center, Fondazione IRCCS Policlinico San Matteo, University of Pavia

Ambrogio Baio, MD Radiation Oncologist <u>a.baio@smatteo.pv.it</u> +390382503131

How to reach us



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From airport:

From Milan Malpensa or Milan Linate airports, shuttle or taxi to Milan Central train station. Then take the train Milan-Ventimiglia stopping in Pavia. The train station in Pavia is a 10-minute walk from San Matteo Hospital; or take the bus (n. 3 or 7).

By train:

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By bus or sub-way/underground:

The train station in Pavia is a 10-minute walk from San Matteo Hospital; or take the bus (n. 3 or 7).

By car:

From Milan, take A7 highway to Genoa (toll required), exit Pavia Nord Bereguardo, follow indications for Ospedale San Matteo. From Milan, take autostrada statale dei Giovi (free of charge) towards Pavia and follow directions for Ospedale San Matteo.

Last modified: 16 March 2017