



BREAST CENTRES NETWORK

Synergy among Breast Units

Centro Oncologico Integral (CENONI) - Guayaquil, Ecuador

General Information

Image: Centro Oncologico Integral (CENONI)

New breast cancer cases treated per year

Breast multidisciplinarity team members
Radiologists, surgeons, pathologists, medical oncologists, radiotherapists and nurses

Clinical Director: LUIS PENDOLA, FACS, MD

Our Mastology unit is located within a Comprehensive Cancer Center (CENONI), a multidisciplinary group dedicated to screening programs, prevention, early diagnosis and treatment of breast cancer in all its stages. We are a private center that has the services of breast surgery, reconstructive surgery, clinical oncology, diagnostic and interventional radiology, pathology, genetic and genomic tests, psycho oncology, palliative care, etc. We have only been in business for four years and we have grown a lot thanks to the warmth of our paramedical staff and the quality and scientific level of our medical specialists. Our group holds periodic meetings to discuss cases (Cancer Committees), in order, following updated protocols, to propose the best treatment alternative for our patients. We have all the services that breast cancer patients may require, located either inside or outside our Institution (CENONI) We are a young but experienced Unit

Centro Oncologico Integral (CENONI)

Av. Joaquin Orrantia y Av.Juan tanca Marengo Edif. Equilibrium 7mo Piso Of # 707 090112 Guayaquil,

Phone: 5934 6009900

Fax:

E-mail: lpendola@hotmail.com

Web-site: http://www.cenoni.com.ec/

Available services

✓ Radiology

✓ Breast Surgery

☑ Reconstructive/Plastic Surgery

✓ Pathology

Medical Oncology

Radiotherapy

✓ Nuclear Medicine

☑ Rehabilitation

✓ Genetic Counselling

✓ Data Management

✓ Psycho-oncology

✓ Breast Nurses

_				
9	ncia	۱ ۱۸/	ork	ore

✓ 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

Clinical Research

Available imaging equipment

Mammography

✓ Ultrasound

2000

✓ 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

2

ROLL: radio-guided occult lesion localization

Available breast tissue sampling equipment

Stereotactic Biopsy (Mammography

✓ 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)	260
✓ Dedicated Breast Surgeons	2

- ✓ Dedicated Breast Surgeons
 ✓ Surgeons with more than 50 surgeries per year
 ✓ Breast Surgery beds
 4
- ☑ Breast Nurse specialists
- 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

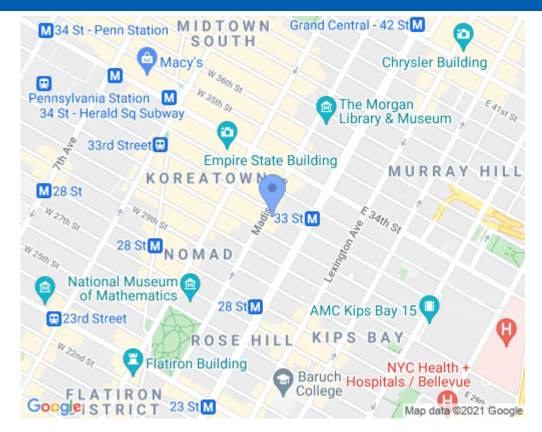
Reconstructive/Plastic Surgery Reconstructive/Plastic surgeons Type of breast reconstructive surgery available ✓ Immediate Reconstruction available Remodelling after breast-conserving surgery ☑ Reconstruction after mastectomy: Two-stage reconstruction (tissue expander followed by implant) ✓ One-stage 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 **Pathology** Dedicated Breast Pathologists 2 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 Mistologic 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 RCB Indice de respuesta a la quimioterapia neoadyuvante **Medical Oncology** Dedicated Breast Medical Oncologists Outpatient systemic therapy ☐ Clinical Research

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	(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	✓ Pathology	
Cases discussed at MDM/TB	✓ Medical Oncology	
	✓ Radiotherapy	
Preoperative cases	Genetic Counselling	
Postoperative cases	☐ Breast Nurse Service	
	✓ Psycho-oncology	
Further Services and Facilities		
Nuclear Medicine	Genetic Counselling	
✓ Lymphoscintigraphy ✓ Bone scan	✓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	lacksquare Clinical geneticist outside the unit	
☑ Lymph-oedema treatment	Genetic Testing available	
	☑ Surveillance program for high-risk women	
	Data Management	
	lacksquare Database used for clinical information	
	Data manager available	

Contact details

Clinical Director					
LUIS PENDOLA, FACS, MD	Head of Service	lpendola@hotmail.com	0997195650		
Radiology					
Alicia Gonzalez, MD	Head of breast image service	doctoragonzalez@yahoo.com.mx	+593 987921812		
Angie Tapia, MD	staff	angietapia90@hotmail.com	+ 593 984178694		
Breast Surgery					
LUIS PENDOLA, FACS, MD	Head breast surgery	lpendola@hotmail.com	+593 997195650		
Malena Zamora, MD	staff	malena.zamora@hotmail.com	+ 593 990686492		
Reconstructive Surgery					
Sandra Chalen, MD	staff	sanangelic@yahoo.com	+593 998064990		
LUIS PENDOLA, FACS, MD		lpendola@hotmail.com	0997195650		
Pathology					
Maria Alejandra Tortoledo, MD	head patology departme	nt marialet@hotmail.com	+593939302364		
Carmen Lopez, MD	staff	lopez.patologo@gmail.com	+593 992905130		
Medical Oncology					
Mayra Santa Cruz, MD	staff	mpsantacruz@yahoo.es	+593 998075122		
Elina Rodriguez, MD	staff	elina_rodriguez@hotmail.com	+593967195399		
Lorena Estrada, MD	staff	lorenaestradag@gmail.com	+593 991285546		
Felipe Campoverde, MD	staff	dr.felipe.campoverde@hotmail.es	+ 593999864577		
Katherin Garcia, MD	staff	kathygarciamatamoros@gmail.com	+ 593 983311849		
Ruth Engracia, MD	staff	rengracia@yahoo.com.ar	+ 593 989457341		
Radiotherapy					
Elizabet Gamarra, MD		elizabethgamarra2003@yahoo.com	+ 593998403608		
Carolina Chiaramello, MD		carolina chiaramello@hotmail.com	+ 593996298483		

How to reach us



Centro Oncologico Integral (CENONI)

Av. Joaquin Orrantia y Av.Juan tanca Marengo Edif. Equilibrium 7mo Piso Of # 707 090112 Guayaquil,

Phone: 5934 6009900

Fax:

E-mail: lpendola@hotmail.com

Web-site: http://www.cenoni.com.ec/

From airport:

the unit is ten minutes by taxi from the International airport

By car:

By taxi direct you to the Equilibrium Building, in front of the Mall del Sol, behind the Omnihospital next to the Sheraton hotel

Last modified: