



# Global Summit on International Breast Health and Cancer Control:

*Improving Breast Health Care through Resource-Stratified Phased Implementation*

## City Cancer Challenge: A City-Level Strategy Based on Public Private Partnerships

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## City Cancer Challenge: Vision and Mission

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**Vision:** A world where cities deliver quality, equitable cancer care to save lives

**2025 Mission:** Build a collective movement of cities supported by a network of global and local partners to deliver quality, equitable and sustainable cancer treatment solutions for all

# Key Learning Cities

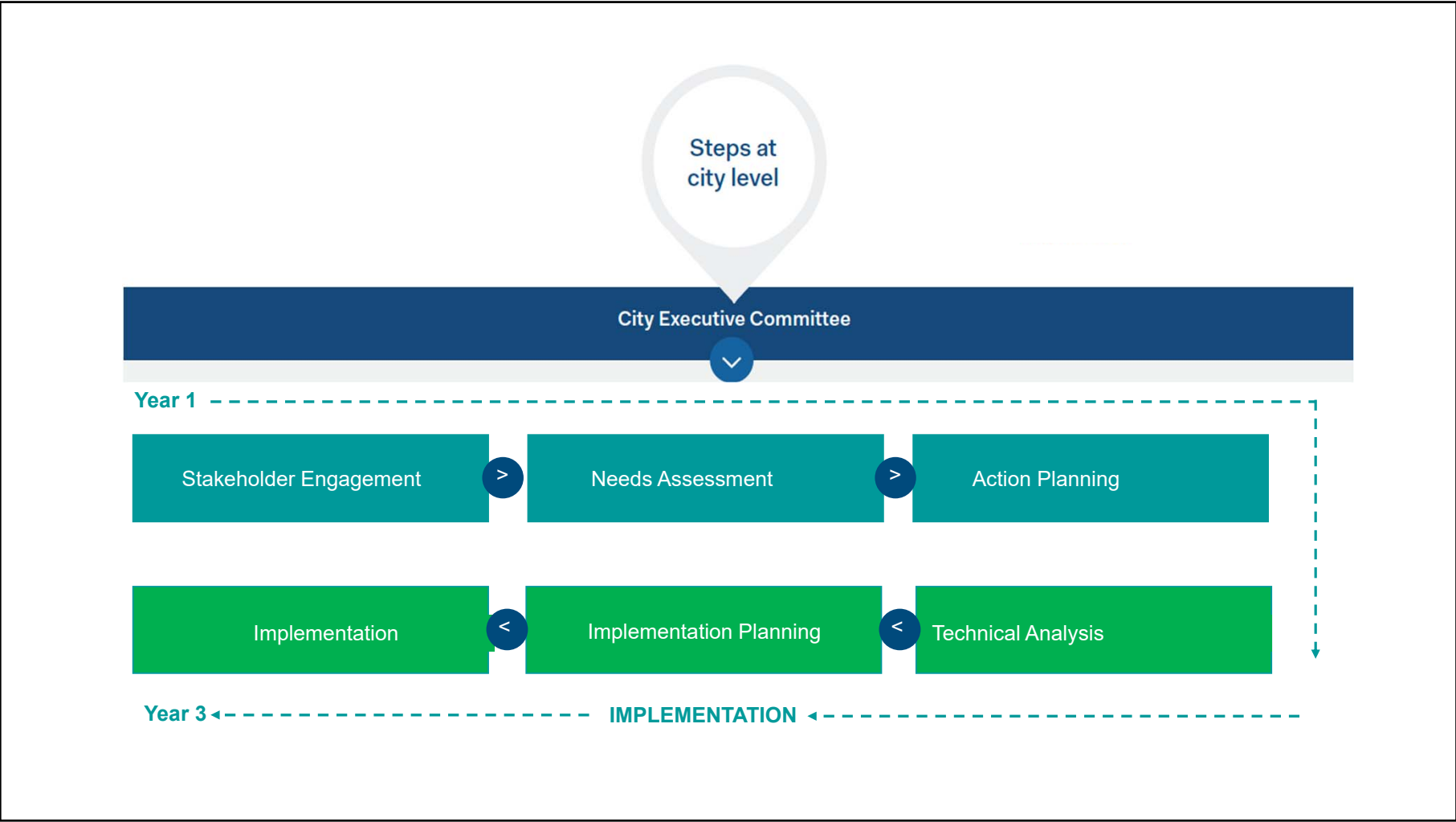
Cali, Colombia	Asunción, Paraguay	Yangon, Myanmar	Kumasi, Ghana
			

01

## C/Can 2025's Process:

Setting up the initiative









## Key Elements to start the Process

- ✓ C/Can City Manager
- ✓ City Profile
- ✓ Memorandum of Understanding
- ✓ City Executive Committee
- ✓ Technical Committee



## Main challenges

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- ✓ Identifying the right stakeholders
- ✓ To seat all relevant and diverse stakeholders in the same table
- ✓ Switch from “institutions” and “specialties” to “city vision”
- ✓ Patients’ centered initiative

# 02

## The role of C/Can Global and Regional Team







## City Cancer Challenge Role

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- ✓ Convening relevant stakeholders ensuring adequate representation
- ✓ Mobilization of strong political commitment
- ✓ Guidance
- ✓ Support to local activities
- ✓ Toolkit for assessment

# 03

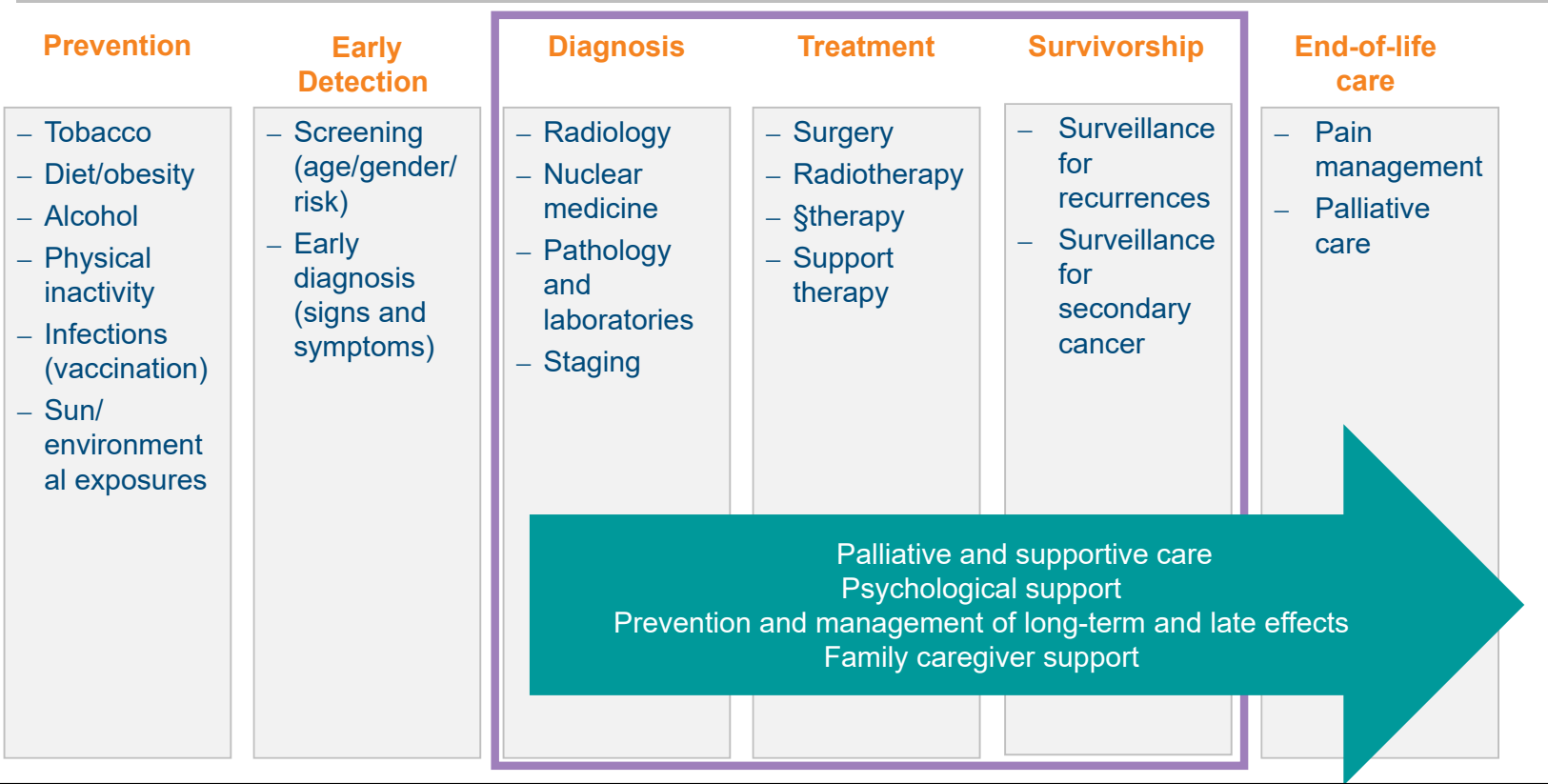
## Situation Analysis:

global results

and key elements



# The Cancer Care Continuum





## The assessment and the situation analysis

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- ✓ Toolkit developed by C/Can and partners led by the US NCI: a living document
- ✓ Selection and commitment of participant institutions
- ✓ Selection of professionals to be involved (voluntaries)
- ✓ Ensuring Technical Groups analysis and discussion on priorities

## Technical Committees

The 4 technical leads convene a technical committee of 20+ focus areas

### Management of Cancer Services

- Education & Professional development
- Management of cancer services
- Budget /Finance
- Hospital statistics/ performance management

### Quality of Care

- Medical ethics & patient-centred care
- Guidelines and protocols
- Acquisition & management of cancer data
- Workplace Health & Safety

### Community Access

- Primary and secondary health care
- Medical care networks for oncology
- Patient perspective / survey

### Core Cancer Services

- Pathology
- Clinical Laboratories
- Blood back & haematology lab
- Medical Oncology/ Adult Haematology
- Surgical Oncology
- Paediatric Oncology /Haematology
- Radiotherapy
- Medical Imaging - Radiology
- Medical Imaging - Nuclear Medicine
- Palliative and Supportive care

Some dates and figures

Key learning City	Start the process	CEC	Tech. Committee	Participant Institutions	Professionals involved
Cali	March 2017	18	20	21	186
Asunción	May 2017	15	24	16	202
Yangon	July 2017	15	27	20	172
Kumasi	Feb 2018	15	24	21	180



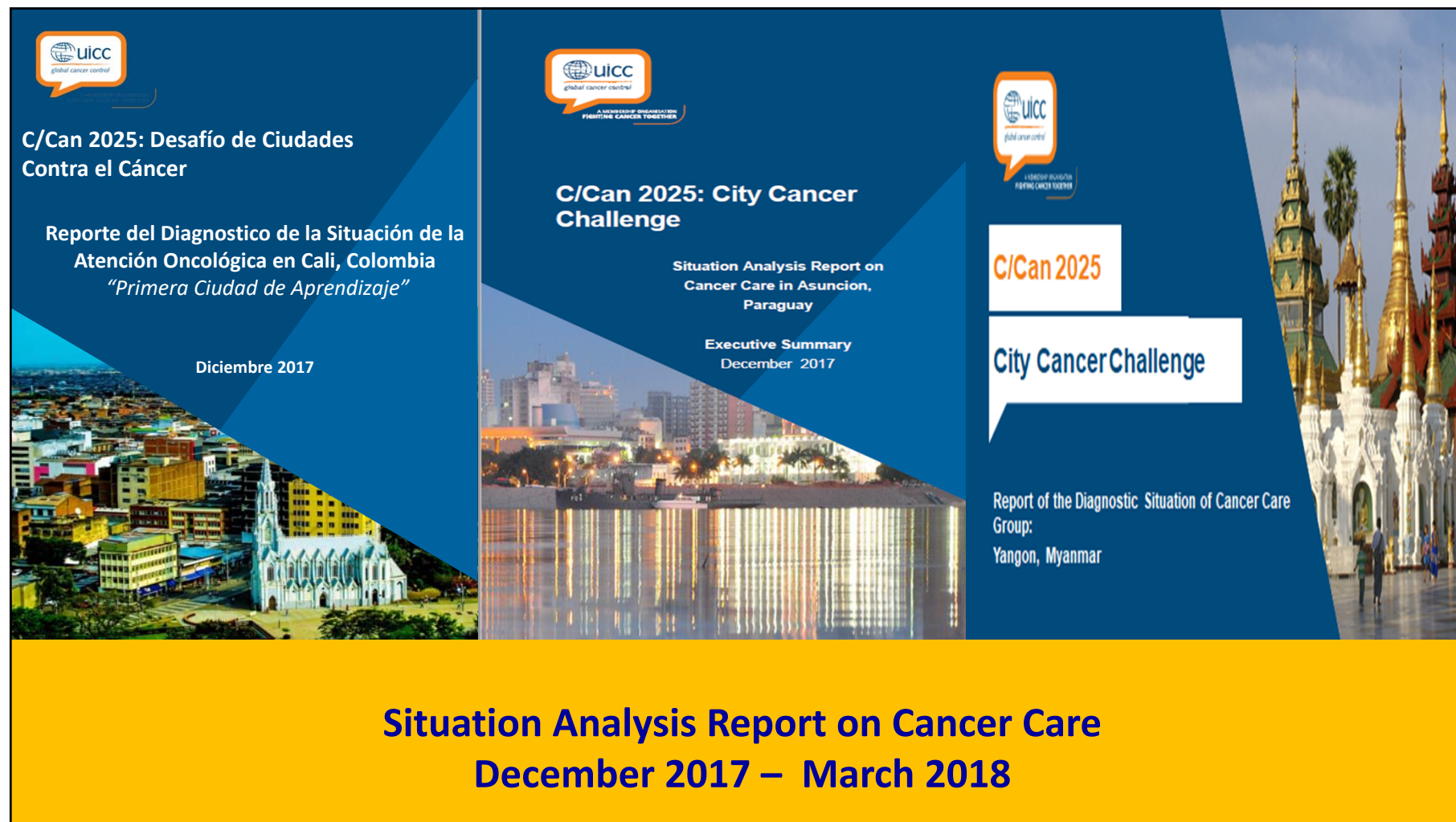
## The Need Assessment allowed the city to make a Situation Analysis

### Process

- **Assessed areas:**
  1. Core Cancer Services
  2. Management of Cancer Services
  3. Quality of Cancer Care
  4. Access to Cancer Care

### Main results

- **Identification of main challenges and priotity actions to tackle them:  
Situation Analysis Report**
- Deciding priority actions to reach specific objectives: Plan of Activities
- Prepare concrete projects in collaboration with partners: City Set of Projects for implementation



## Technical Groups Analysis of data and Discussions

### Process

- **Assessed areas:**

1. Core Cancer Services
2. Management of Cancer Services
3. Quality of Cancer Care
4. Access to Cancer Care

### Main challenges identified

- Lack of infrastructure and limited qualified human resources as main barriers for access to cancer care

#### **More challenging areas:**

- Diagnostic (e.g, pathology)
- Treatment (e.g. multidisciplinary teams, guidelines for management of cancer patients and standard treatment protocols)
- Quality Assurance

# 04

## Plan of Activities:

setting up priorities



## The Situation Analysis allowed planning activities

Process	Main results
<ul style="list-style-type: none"><li>• <b>Assessed areas:</b><ol style="list-style-type: none"><li>1. Core Cancer Services</li><li>2. Management of Cancer Services</li><li>3. Quality of Cancer Care</li><li>4. Access to Cancer Care</li></ol></li></ul>	<ul style="list-style-type: none"><li>• Identification of challenges and main actions to tackle them: Situation Analysis Report</li><li>• <b>Deciding priority actions to reach specific objectives: Plan of Activities</b></li><li>• Prepare concrete projects in collaboration with partners: City Set of Projects for implementation</li></ul>

## **Deciding priority actions to reach specific objectives**

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- ✓ **Needs identified in the Situation Analysis are further refined and structured into a set of high level specific objectives**
- ✓ **All of them are classified in categories according to the kind of support needed for its implementation**

**1. Coordination and  
Collaboration**

**2. Technical Assistance**

**3. Developing Human  
Capital**

**4. Sustainable  
Investment**



05

## Developing projects:

collaborating  
with partners



## Collaborating with Partners

Process	Main results
<ul style="list-style-type: none"><li>• <b>Assessed areas:</b><ol style="list-style-type: none"><li>1. Core Cancer Services</li><li>2. Management of Cancer Services</li><li>3. Quality of Cancer Care</li><li>4. Access to Cancer Care</li></ol></li></ul>	<ul style="list-style-type: none"><li>• Identification of challenges and main actions to tackle them: Situation Analysis Report</li><li>• Deciding priority actions to reach specific objectives: Plan of Activities</li><li>• <b>Prepare concrete projects in collaboration with partners: City Set of Projects for implementation</b></li></ul>

# City Projects for implementation under preparation

Process	Examples
<ul style="list-style-type: none"><li>Assessed areas:<ol style="list-style-type: none"><li>Core Cancer Services</li><li>Management of Cancer Services</li><li>Quality of Cancer Care</li><li>Access to Cancer Care</li></ol></li></ul>	<ul style="list-style-type: none"><li>Design and implement a human resources capacity building plan</li><li>Implement consensus-based cancer patient management guidelines for the most common and curable cancers in the city (cervix, breast and CRC)</li><li>Design and implement consensus-based clinical protocols for the surgical management, systemic treatment and with radiotherapy for the most common cancers (cervix, breast and CRC)</li><li>Ensure comprehensive care for cancer patients by a multidisciplinary team (cervix, breast and CRC)</li></ul>

**06**

**Scalability Phase:**

**2018-2020**

## Compiling the learning experiences: the Key Learning Cities and C/Can Team

- ✓ Documenting the process & developing *How-to Guides* for each step
- ✓ Toolkit Version 2



## C/Can 2025: Scaling up to a global movement of cities





## Our first 'Challenge Cities'

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Porto Alegre, Brazil



Kigali, Rwanda



Tbilisi, Georgia



**Thank you !**

**Gracias!**



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 BreastHealthGlobalInitiative

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 *susan g. komen.*

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