

Gaza

Infographics

November 2025

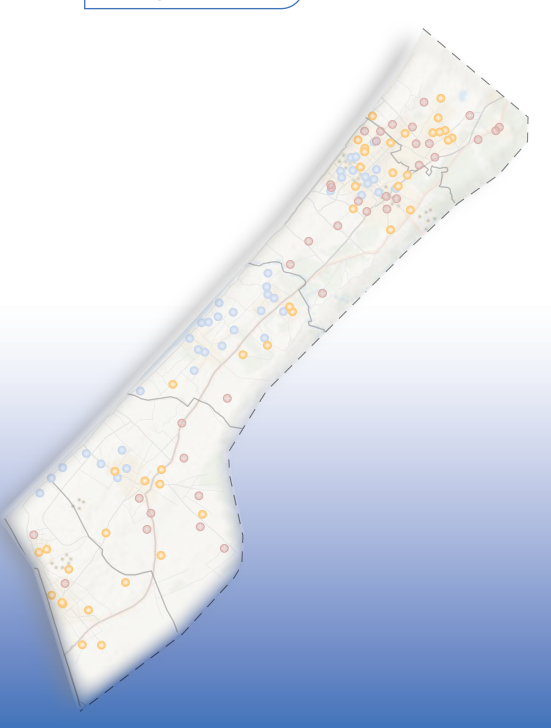




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¹ All HSDUs: This infographic includes data from all Health Service Delivery Units (HSDUs) monitored by HeRAMS, offering a comprehensive snapshot of service availability across the Gaza Strip. It encompasses hospitals, field hospitals, governmental primary health care centers (PHCs) and UNRWA health centers.

All hospitals: This infographic presents data from general and specialized hospitals operated by governmental and non-governmental organizations. Field hospitals established in response to the ongoing conflict are excluded from this infographic and instead presented in a standalone infographic.

Governmental hospitals: This infographic is a subset of the "All Hospitals" infographic, focusing exclusively on governmental hospitals.

Field hospitals: This infographic provides special insights on services provided by field hospitals deployed in across the Gaza Strip.

Government primary healthcare centers: This infographic provides insights on governmental primary healthcare centers and focuses on a limited number of services deemed priority for PHCs.

⁶ UNRWA health centers: This infographic provides insights on UNRWA health centers and focuses on a limited number of services deemed priority for health centers.



Infographic interpretation guide

Purpose

This guide provides practical guidance on HeRAMS infographic products produced for the occupied Palestinian territory. Its purpose is to streamline understanding, and support readers in navigating the various components of these products.

Background

Disruptions to health systems can impede availability and access to essential health services. A lack of reliable information prevents sound decision-making, increasing a community's vulnerability to morbidity and mortality, especially in rapidly changing environments that require continued monitoring. The Health Resources and Services Availability Monitoring System (HeRAMS) aims to provide decision-makers and health stakeholders with vital and up-to-date information on the availability of essential health resources and services, helping them to identify gaps and determine priorities for intervention. This is accomplished by evaluating the availability of health services using standardized definitions adapted to the local context.

The HeRAMS data model

Herams provides a high-level, indicator-based snapshot of the health system status. Definitions are aligned with established standards to facilitate data integration and harmonization. Each indicator is assessed through two key questions:

- 1. What is the availability level of the service?
- 2. If partially or not available, what barriers are impeding service delivery?

Availability: is defined as the service being present in sufficient quality and quantity to meet the daily demands of the health service delivery unit (HSDU) ¹. A resource or service is considered "available" only if the HSDU has the necessary resources to deliver it in accordance with national standards. Availability is categorized as follows:

- Available: The service is present in sufficient quality and quantity to fully meet the daily demands of the HSDU, and the necessary staff and resources are in place to deliver it in accordance with national standards.
- Partially available: The HSDU is able to provide some parts
 of the service but due to current constraints, has insufficient
 capacity or resources to meet daily demand, or is unable to
 provide the full service in accordance with national standards.
- **Not available:** The HSDU is expected to provide the service but, due to current constraints (such as insufficient resources or staff), is unable to deliver it at all.
- AVAILABILITY
 Is the service available?

 Available

 Partially available

 Not available

 Not normally provided

 MAIN BARRIERS

 What are the main (max. 3) barriers impeding availability?

 Lack of training

 Lack of equipment

 Lack of supplies

 Lack of financi resources
- Not normally provided: The service falls outside of the current package of services the HSDU aims to provide.

Expected versus not expected

Focal points specify for each service whether an HSDU anticipates providing it. "Expected" indicates that the HSDU plans to offer the service, regardless of its current availability status—whether available, partially available, or unavailable. Conversely, "not expected" means the HSDU does not plan to provide the service, even if all obstacles were removed, and the service is considered "not normally provided." This categorization is based on the HSDU's perspective and current circumstances and may differ from assumptions based on national service packages.

¹ Rather than health facility, HeRAMS uses the term health service delivery unit (HSDU) to include any modality through which healthcare services may be provided such as health centres, clinics, hospitals, mobile clinics, temporary or emergency structures, and in some cases individual providers such as community health workers.

When an indicator is not available up to standard (partially or not available), **barriers** impeding service availability are systematically collected using the following categories:

- Lack of staff
- Lack of training
- Lack of equipment

- Lack of (medical) supplies
- Lack of financial resources

Reporting frequency and methodology

Information in HeRAMS is dynamically maintained through a collaborative network of trained focal points who are responsible for updating the status of health service delivery units (HSDUs) as new information emerges. The HeRAMS project in occupied Palestinian Territory is an ongoing process, with continuous reporting, data validation and verification. As such, the analyses presented in these infographics are preliminary and intended solely to inform operations. Each infographic clearly states the cut-of date as of which data was included.

Infographic content

Overall considerations

The initial section of the infographic provides an overview of the overall status of HSDUs and includes all reporting HSDUs in HeRAMS, while subsequent analyses focus exclusively on HSDUs that are at least partially functioning. The analysis of individual services excludes HSDUs reporting a service as "not normally provided." As a result, the total number of HSDUs included in the analysis of each service may vary. Any changes are clearly indicated through supporting text labels accompanying the charts.

Information on barriers hindering service availability is collected only when a service is reported as "partially available" or "not available," with each HSDU able to report up to three barriers. The analyses are restricted to HSDUs reporting barriers, and results are limited to the top three barriers reported. The number of HSDUs included is clearly indicated through supporting text labels, and footnotes provide important details, such as non-reporting HSDUs, specific exclusions, or other relevant considerations.

Operational status

To determine whether the HSDU is currently capable of providing health services, the initial section of the HeRAMS questionnaire focuses on infrastructure status, overall functionality, and patient's ability to access the HSDU. HSDUs reported as destroyed or non-functioning are considered "not operational" meaning they are unable to provide any health service in their current state. Thus, these HSDUs are excluded from further analysis resulting in a difference in the total number of HSDUs included in subsequent sections of the infographic. To understand why an HSDU is not fully operational, underlying causes are systematically collected. The



Building condition

THE PROPERTY OF THE PROPER

causes, with each HSDU able to report up to three. Results presented in this infographic are limited to the top three causes reported.

Functionality

This section assesses the HSDU's overall functionality, defined by the absence of major or systemic issues impeding the ability to deliver the full range of expected services. An HSDU may still be considered fully functional if some services are partially or temporarily unavailable. An HSDU is considered partially functional when its capacity to deliver services is significantly affected, potentially due to infrastructure damage, resource shortages, or a surge in service demand.

The subsequent analyses are limited to operational HSDUs, defined as those that are at least partially functioning.

analysis is limited to HSDUs reporting

Partner support

Partner support refers to assistance from entities outside the owning organization, categorized as major, partial, or no support. Major support indicates that the HSDU would not function without it. Partial support indicates that the HSDU can continue to sustain its services independently of the support. For HSDUs receiving support, the type of assistance provided is recorded using standardized categories. Though information on support provided by individual partners is available in HeRAMS, it is excluded from these infographics.



Basic amenities

Basic amenities include cross-cutting amenities essential for an HSDU to operate effectively. The percentage of HSDUs where an amenity is not available up to standard is indicated next to the bar chart. While information on barriers is available, it is excluded from the infographics.



For water, sanitation, waste management, power, cold chain, and communication, additional

questions gather information about the sources or types of available amenities. These sub-questions apply only to HSDUs where the amenity is at least partially available, and HSDUs can report up to three sources or types for each amenity. The analysis follows the same logic as for barriers and is systematically limited to HSDUs where the amenity is at least partially available with results limited to the top three amenities present across all HSDUs.

Health information management systems

This section provides information on the availability of facility-based disease reporting and electronic health information systems. Availability is defined by completeness, timeliness, and accuracy of reports.

Health services

Health services are divided into five domains:

- General clinical services
- Child health and nutrition
- Communicable diseases
- Sexual and reproductive health
- Noncommunicable diseases and mental health

Service availability across a domain is summarized in a donut chart and includes all services within that domain. A detailed list of individual services and their definitions is available here. In this figure, all responses to the respective service domain are aggregated to calculate the availability of services within that domain.



XX% XX%

For a more detailed analysis of individual services, bar charts provide a breakdown of availability levels by service. Unlike the service domain overviews, the analysis of individual services is limited Partially available Not available to the HSDUs reported to provide the service, resulting in varying counts of HSDUs included for each service. The total number of HSDUs included is stated in the text label below the service.

Additionally, the top three reported barriers are represented as icons next to the bar charts, with the percentage of HSDUs 🤱 reporting each barrier displayed below. Analyses of barriers are further restricted to HSDUs where the service is not available XX% XX% up to standards. Similar to previous sections, results are limited to the top three barriers reported.

Example: Out of 25 HSDUs reported to provide the services, only 5 (20%) are currently able to provide service up to standard. Among

Acceptance of

52% 28% referrals Not available up to standard in 20 (80%) out of the 25 HSDUs expected to provide the service

🎺 뤟 🥇 80% 75% 45% the 20 HSDUs (80%) where the service is partially or not available, 16 (80%) report lack of medical supplies as primary barrier.



Gaza Strip SNAPSHOT NOVEMBER 2025

All health service delivery units (HSDUs)

HSDU STATUS

Out of 130 HSDUs evaluated.

Building condition

+4 Equipment condition

Functionality

Accessibility

27 Intact

63

1 Not relevant

23 Intact 51

0 Functioning 45

39

26 Accessible 19

NORTH GAZA

Destroyed / Non Functioning



"45 (35%) out of 130 HSDUs evaluated are at least partially functioning."

RAFAH

DEIR AL-BALAH

KHAN YOUNIS

Functioning Partially functioning Non-functioning

Destroyed

10 HSDUs do not appear on the map due to

MAIN CAUSES OF...

Building damage

The 3 primary causes of building damage as reported by **63** partially damaged and 39 fully damaged HSDUs.



99% Insecurity



Lack of maintenance



8% Other

Equipment damage

The 3 primary causes of equipment damage as reported by **51** partially damaged and **56** fully damaged HSDUs.



97% Insecurity



Lack of maintenance



10% Other

Functionality constraints

The 3 primary causes of functionality constraints as reported by 45 partially functioning and 46 non-functioning HSDUs.



58% Insecurity



Lack of equipment



38% Lack of supplies

Accessibility constraints

The 3 primary causes of accessibility constraints as reported by 19 partially accessible HSDUs.

79%

Other physical barriers



68% Insecurity



11%

Financial barriers such as user-fees

Partner Support*

Major support
 Partially support



No support



80% Provision of medical supplies

Partner support types

Provision of health services 60%



Provision of medical equipment

48%





Provision of operational costs

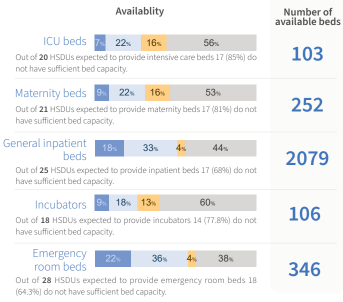


This infographic includes data from all Health Service Delivery Units (HSDUs) monitored by HeRAMS, offering a comprehensive snapshot of service availability across the Gaza Strip. It encompasses hospitals, field hospitals, governmental primary health care centers (PHCs) and UNRWA health centers.

^{**} Out of 45 HSDUs, HSDUs reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.

♥ BASIC AMENITIES*

Inpatient bed capacity



Main barriers'







Waste management





Final disposal of sharps



49%



Not available up to standard in 22 (48.9%) out of 45 HSDUs expected to

Final disposal of infectious waste

to dispose of infectious waste







9%

Waste disposal methods

Out of 42 HSDUs where final disposal of sharps or infectious waste are at least partially available.

medical waste disposal off-site



24%

Others | 17%

Power



Power sources

Out of 44 HSDUs where power is at least partially available.

Generator 100% Solar | **61**% Other 2%

Cold chain



Cold chain sources

Out of 34 HSDUs where cold chain is at least partially available.

Generator 85% Solar 65%

WASH





Piped Supply Network 58% Sanitation facilities

Available
 Partially available
 Not available
 Not normally provided



Out of 45 HSDUs where sanitation facilities is at least partially available.

Sanitation facilities types*

Flush/pour flush Composting toilet 22% to piped sewer system or septic 87%

latrine or Ventilated 13% Improved Pit

40%

11%

Sanitation facilities accessibility*

Gender-separate toilet

Hand hygiene



62% Not available up to standard in **33 (73.3%)** out of **45** HSDUs expected to maintain hand hygiene practices.

Protected dug well 40% Tanker truck 37%

Environmental cleaning



80%

Not available up to standard in 37 (82.2%) out of 45 HSDUs expected to maintain environmental cleaning practices.

Personal Protective Equipment (PPE)



80%

76%

82%

Not available up to standard in 36 (80%) out of 45 HSDUs expected to have personal protective equipment.

Communication



87%

Not available up to standard in 39 (86.7%) out of 45 HSDUs expected to have

Communication equipment types

Out of 43 HSDUs where communication is at least partially available.

Mobile phone 93% Computer 74% Telephone 16%

Transportation of patients



70%

Not available up to standard in 30 (69.8%) out of 43 HSDUs expected to have means for patient transportation.

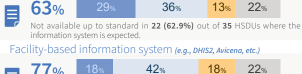
Transportation types

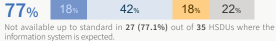
Out of 36 HSDUs where transportation of patients is at least partially available.

PRCS Ambulance 53% Facility Ambulance 39%

Health information management systems

Facility-based diseases reporting systems (e.g., EWARS, etc.)





^{*} Out of 45 HSDUs, HSDUs reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services

ESSENTIAL HEALTH SERVICES*

Service domain overview

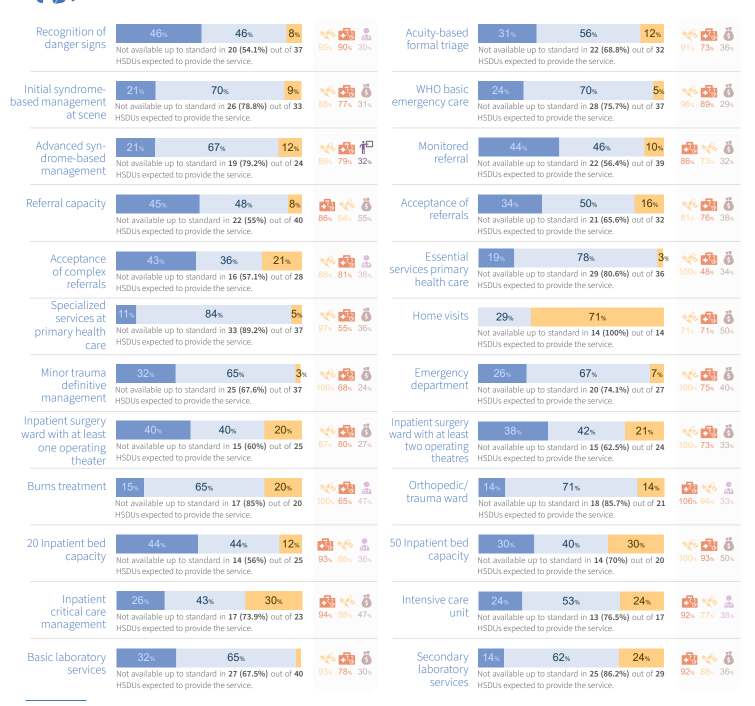


Lack of training



General clinical and emergency care services

Available Partially available Not available



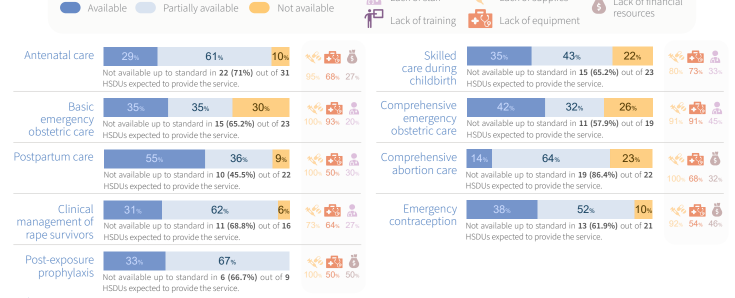
^{*} Out of 45 HSDUs, HSDUs reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.

Lack of financial

resources

Lack of equipment





Lack of staff

Lack of supplies

Lack of financial



Noncommunicable diseases and mental health

— •					
Promote self-care	33% 52% 15% Not available up to standard in 18 (66.7%) out of 27 HSDUs expected to provide the service.	89% 50% 44%	Noncommunicable diseases clinic	33% 50% 17% Not available up to standard in 16 (66.7%) out of 24 HSDUs expected to provide the service.	88% 62% 38%
Asthma and chronic obstructive pulmonary disease classification, treatment and follow up	38% 56% 6% Not available up to standard in 20 (62.5%) out of 32 HSDUs expected to provide the service.	90% 60% 30%	Hypertension early detection, management and counseling	44% 53% 3% Not available up to standard in 19 (55.9%) out of 34 HSDUs expected to provide the service.	95% 37% 32%
Diabetes early detection, management, foot- care, and counseling	45% 52% 3% Not available up to standard in 18 (54.5%) out of 33 HSDUs expected to provide the service.	83% 50% 33%	Inpatient acute rehabilitation	20% 60% 20% Not available up to standard in 12 (80%) out of 15 HSDUs expected to provide the service.	83% 83% 42%
Outpatient rehabilitation services	14% 73% 14% Not available up to standard in 19 (86.4%) out of 22 HSDUs expected to provide the service.	74% 74 % 16%	Prosthetics and orthotics	80% 20% Not available up to standard in 10 (100%) out of 10 HSDUs expected to provide the service.	90% 60% 20%
Oral health and dental care	19% 54% 27% Not available up to standard in 21 (80.8%) out of 26 HSDUs expected to provide the service.	95% 86% 24%	Psychological first aid	57% 30% 13% Not available up to standard in 10 (43.5%) out of 23 HSDUs expected to provide the service.	60% 50% 30%
Management of mental disorders	29% 57% 14% Not available up to standard in 15 (71.4%) out of 21 HSDUs expected to provide the service.	87% 40% 33%	Inpatient care for management of mental disorders	71% 29% Not available up to standard in 7 (100%) out of 7 HSDUs expected to provide the service.	71% 57% 43%
Cancer diagnostics services	9% 64% 27% Not available up to standard in 10 (90.9%) out of 11 HSDUs expected to provide the service.	80% 70% 50%	Primary cancer screening (non-instrumental methods)	40% 47% 13% Not available up to standard in 9 (60%) out of 15 HSDUs expected to provide the service.	67% 67% 56%
Mammography	23% 77% Not available up to standard in 13 (100%) out of 13 HSDUs expected to provide the service.	92% 54% 46%	Colonoscopy	27% 33% 40% Not available up to standard in 11 (73.3%) out of 15 HSDUs expected to provide the service.	91% 82% 55%
Cancer treatment services	25% 50% 25% Not available up to standard in 3 (75%) out of 4 HSDUs expected to provide the service.	67% 67% 33%	Chemotherapy	50% 50% Not available up to standard in 1 (50%) out of 2 HSDUs expected to provide the service.	100% 100% 100%
Radiological treatment	100% Not available up to standard in 1 (100%) out of 1 HSDU expected to provide the service.	100%100%100%	Hematological and oncohematological care in all settings	67% 33% Not available up to standard in 1 (33.3%) out of 3 HSDUs expected to provide the service.	100% 100% 100%

This analysis was produced based on the information reported into HeRAMS up to 30 November 2025 and while the the deployment of HeRAMS, including data verification and validation, continue. Hence, this analysis is not final and is produced solely for the purposes of informing operations.

This infographic includes data from all Health Service Delivery Units (HSDUs) monitored by HeRAMS, offering a comprehensive snapshot of service availability across the Gaza Strip. It encompasses hospitals, field hospitals, governmental primary health care centers (PHCs), and UNRWA health centers.

The designations employed and the presentation of the material in this report do not imply the expression of any opinion whatsoever on the part of WHO concerning the legal status of any country, territory, city, or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.

- The analysis of basic amenities follows the same approach as barriers and was restricted to HSDUs where the indicator was at least partially available.

 The analysis of individual services excludes HSDUs reporting a service as "not normally provided." Consequently, the total number of HSDUs included in the analysis varies by service.













Gaza Strip SNAPSHOT NOVEMBER 2025

All hospitals* (excluding field hospitals)

HOSPITAL STATUS

Out of 35 hospitals evaluated



Building condition

+4

Equipment condition

Functionality

2 Intact

24

0 **Functioning**

18

6

8

10

Destroyed / Non Functioning



"18 (51%) out of 35 hospitals evaluated are at least partially functioning."

RAFAH

NORTH GAZA

DEIR AL-BALAH

KHAN YOUNIS

Functioning Partially functioning

Non-functioning

Destroyed

2 hospitals do not appear on the map due to missing coordinates.

This infographic presents data from general and specialized hospitals operated by governmental and non-governmental organizations. Field hospitals established in response to the ongoing conflict are excluded from this infographic and instead presented in a standalone infographic.

MAIN CAUSES OF...

Building damage

The 3 primary causes of building damage as reported by 27 partially damaged and 6 fully damaged hospitals.

> 97% Insecurity

Lack of maintenance

18% Other

Equipment damage

The 3 primary causes of equipment damage as reported by 24 partially damaged and 11 fully damaged hospitals.

97% Insecurity

40% Lack of maintenance

17% Industrial incidents

Functionality constraints

The 3 primary causes of functionality constraints as reported by 18 partially functioning and 11 non-functioning hospitals.

69% Insecurity

Lack of equipment

41% Damages to the facility

Accessibility constraints

The 3 primary causes of accessibility constraints as reported by 10 partially accessible hospitals.

> 80% Insecurity

Other physical barriers

Financial barriers such as 10% user-fees

Partner Support*

Major support
 Partially support

Partner support types Out of 13 hospitals supported by partners. 77% Provision of medical supplies



Provision of operational costs

28%





Provision of health services





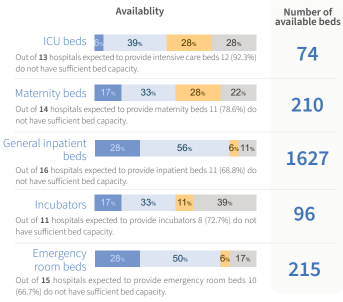


^{**} Out of 18 hospitals, hospitals reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.

This total excludes hospitals that were reported as closed by administrative decision. There is one hospital "Al-Naser hospital" that was permanently closed and merged with another existing hospital "Al-Naser AlRantisi hospital".

♥ BASIC AMENITIES*

Inpatient bed capacity



Main barriers'







Waste management

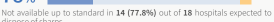




Final disposal of sharps







Final disposal of infectious waste









Not available up to standard in 16 (88.9%) out of 18 hospitals expected to dispose of infectious waste.

Waste disposal methods

Out of 17 hospitals where final disposal of sharps or infectious waste are at least partially available.

medical waste disposal off-site



Incinerated other 24%

Power

83% Not available up to standard in 15 (83.3%) out of 18 hospitals expected to have power available.

Power sources

Out of 17 hospitals where power is at least partially available.

Generator 100% Solar **76**% Other 6%

Cold chain



Cold chain sources

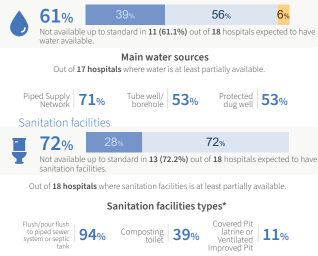
Out of 11 hospitals where cold chain is at least partially available

Generator 100% Solar **82**%

WASH

Water

Available
 Partially available
 Not available
 Not normally provided



Sanitation facilities accessibility*

Dedicated staff toilet 100% 83%

Hand hygiene



11%

Not available up to standard in 14 (77.8%) out of 18 hospitals expected to maintain hand hygiene practices.

67%

Environmental cleaning



89%

6% Not available up to standard in 17 (94.4%) out of 18 hospitals expected to

maintain environmental cleaning practices. Personal Protective Equipment (PPE)



83%

78%

Not available up to standard in 15 (83.3%) out of 18 hospitals expected to have personal protective equipment.

Communication



94%



89%

6%

Not available up to standard in 17 (94.4%) out of 18 hospitals expected to have

Communication equipment types

Mobile phone 100% Computer 94% Telephone 24%

Transportation of patients



83%

Not available up to standard in 15 (83.3%) out of 18 hospitals expected to have means for patient transportation

Transportation types

Out of 14 hospitals where transportation of patients is at least partially available.

Facility Ambulance 64% PRCS Ambulance 57%

Health information management systems

Facility-based diseases reporting systems (e.g., EWARS, etc.)



Facility-based information system (e.g., DHIS2, Avicena, etc.)



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ESSENTIAL HEALTH SERVICES*

Service domain overview



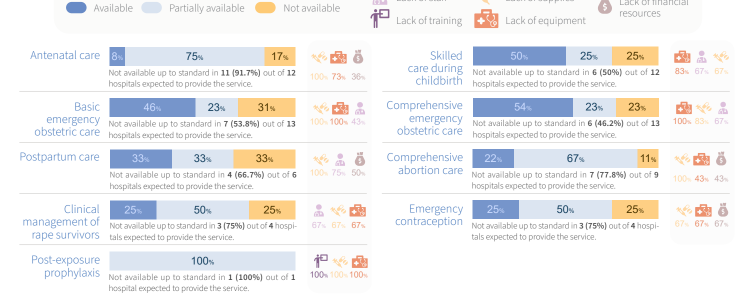


General clinical and emergency care services

Recognition of danger signs	33% 53% 13% Not available up to standard in 10 (66.7%) out of 15 hospitals expected to provide the service.	100% 100% 50%	Acuity-based formal triage	31% 38% 31% Not available up to standard in 9 (69.2%) out of 13 hospitals expected to provide the service.	89% 67% 67%
Initial syndrome- based management at scene	14% 71% 14% Not available up to standard in 12 (85.7%) out of 14 hospitals expected to provide the service.	75% 75% 50%	WHO basic emergency care	31% 62% 8% Not available up to standard in 9 (69.2%) out of 13 hospitals expected to provide the service.	100% 89% 67%
Advanced syndrome-based management	15% 69% 15% Not available up to standard in 11 (84.6%) out of 13 hospitals expected to provide the service.	91% 82% 36%	Monitored referral	27% 60% 13% Not available up to standard in 11 (73.3%) out of 15 hospitals expected to provide the service.	82% 73% 55%
Referral capacity	31% 56% 12% Not available up to standard in 11 (68.8%) out of 16 hospitals expected to provide the service.	82% 73 % 64%	Acceptance of referrals	27% 53% 20% Not available up to standard in 11 (73.3%) out of 15 hospitals expected to provide the service.	82% 64% 45%
Acceptance of complex referrals	29% 50% 21% Not available up to standard in 10 (71.4%) out of 14 hospitals expected to provide the service.	80% 70% 60%	Essential services primary health care	25% 67% 8% Not available up to standard in 9 (75%) out of 12 hospitals expected to provide the service.	100% 78% 44%
Specialized services at primary health care	8% 77% 15% Not available up to standard in 12 (92.3%) out of 13 hospitals expected to provide the service.	92% 67% 58%	Home visits	50% 50% Not available up to standard in 2 (100%) out of 2 hospitals expected to provide the service.	100% 100% 50%
Minor trauma definitive management	33% 58% 8% Not available up to standard in 8 (66.7%) out of 12 hospitals expected to provide the service.	100% 88% 38%	Emergency department	21% 71% 7% Not available up to standard in 11 (78.6%) out of 14 hospitals expected to provide the service.	100% 82% 55%
Inpatient surgery ward with at least one operating theater	38% 44% 19% Not available up to standard in 10 (62.5%) out of 16 hospitals expected to provide the service.	80% 80% 30%	Inpatient surgery ward with at least two operating theatres	33% 47% 20% Not available up to standard in 10 (66.7%) out of 15 hospitals expected to provide the service.	100% 80% 30%
Burns treatment	8% 62% 31% Not available up to standard in 12 (92.3%) out of 13 hospitals expected to provide the service.	100% 67% 50%	Orthopedic/ trauma ward	8% 83% 8% Not available up to standard in 11 (91.7%) out of 12 hospitals expected to provide the service.	100% 82% 45%
20 Inpatient bed capacity	50% 38% 12% Not available up to standard in 8 (50%) out of 16 hospitals expected to provide the service.	88% 75% 50%	50 Inpatient bed capacity	33% 42% 25% Not available up to standard in 8 (66.7%) out of 12 hospitals expected to provide the service.	100% 88% 50%
Inpatient critical care management	29% 43% 29% Not available up to standard in 10 (71.4%) out of 14 hospitals expected to provide the service.	100% 90% 50%	Intensive care unit	18% 55% 27% Not available up to standard in 9 (81.8%) out of 11 hospitals expected to provide the service.	89% 67% 56%
Basic laboratory services	40% 53% 7% Not available up to standard in 9 (60%) out of 15 hospitals expected to provide the service.	89% 67% 56%	Secondary laboratory services	29% 57% 14% Not available up to standard in 10 (71.4%) out of 14 hospitals expected to provide the service.	90% 90% 40%

^{*} Out of 18 hospitals, hospitals reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.





Lack of staff

Lack of supplies

Lack of financial



Noncommunicable diseases and mental health

Promote self-care	14% 43% 43% Not available up to standard in 6 (85.7%) out of 7 hospitals expected to provide the service.	83% 67% 33%	Noncommunicable diseases clinic	20% 80% Not available up to standard in 5 (100%) out of 5 hospitals expected to provide the service.	80% 60% 40%
Asthma and chronic obstructive pulmonary disease classification, treatment and follow up	20% 60% 20% Not available up to standard in 8 (80%) out of 10 hospitals expected to provide the service.	75% 62% 50%	Hypertension early detection, management and counseling	8% 83% 8% Not available up to standard in 11 (91.7%) out of 12 hospitals expected to provide the service.	91% 64% 27%
Diabetes early detection, management, foot- care, and counseling	9% 82% 9% Not available up to standard in 10 (90.9%) out of 11 hospitals expected to provide the service.	70% 50% 40%	Inpatient acute rehabilitation	22% 67% 11% Not available up to standard in 7 (77.8%) out of 9 hospitals expected to provide the service.	100% 71% 71%
Outpatient rehabilitation services	25% 50% 25% Not available up to standard in 6 (75%) out of 8 hospitals expected to provide the service.	67% 67% 33%	Prosthetics and orthotics	Not expected in any operational hospital.	_
Oral health and dental care	27% 45% 27% Not available up to standard in 8 (72.7%) out of 11 hospitals expected to provide the service.	100% 75% 38%	Psychological first aid	33% 33% 33% Not available up to standard in 2 (66.7%) out of 3 hospitals expected to provide the service.	100% 100% 50%
Management of mental disorders	67% 33% Not available up to standard in 3 (100%) out of 3 hospitals expected to provide the service.	100% 67% 67%	Inpatient care for management of mental disorders	83% Not available up to standard in 6 (100%) out of 6 hospitals expected to provide the service.	83% 50% 50%
Cancer diagnostics services	17% 67% 17% Not available up to standard in 5 (83.3%) out of 6 hospitals expected to provide the service.	80% 60% 60%	Primary cancer screening (non-instrumental methods)	14% 57% 29% Not available up to standard in 6 (85.7%) out of 7 hospitals expected to provide the service.	83% 67% 50%
Mammography	33% 67% Not available up to standard in 9 (100%) out of 9 hospitals expected to provide the service.	89% 56% 56%	Colonoscopy	29% 29% 43% Not available up to standard in 10 (71.4%) out of 14 hospitals expected to provide the service.	90% 80% 60%
Cancer treatment services	25% 50% 25% Not available up to standard in 3 (75%) out of 4 hospitals expected to provide the service.	67% 67% 33%	Chemotherapy	50% 50% Not available up to standard in 1 (50%) out of 2 hospitals expected to provide the service.	100% 100% 100%
Radiological treatment	100% Not available up to standard in 1 (100%) out of 1 hospital expected to provide the service.	100%100%100%	Hematological and oncohematological care in all settings	67% 33% Not available up to standard in 1 (33.3%) out of 3 hospitals expected to provide the service.	100% 100% 100%

This analysis was produced based on the information reported into HeRAMS up to 30 November 2025 and while the the deployment of HeRAMS, including data verification and validation, continue. Hence, this analysis is no final and is produced solely for the numbers of informing operations.

This report includes data from 35 general and specialized hospitals operated by governmental and non-govern mental organizations (NGOs). Originally, there were 36 hospitals, but Al-Nasr and Al-Rantis hatls have since merged into a single facility. Field hospitals established in response to the ongoing conflict and deteriorating health conditions are not included in this report, as they are temporary entities. Data from these field hospitals will be reported separately in an infographic specific to field hospitals.

The designations employed and the presentation of the material in this report do not imply the expression of any opinion whatsoever on the part of WHO concerning the legal status of any country, territory, city, or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.

Notes

- The analysis of barriers impeding services availability, causes of damage, non-functionality and inaccessibility
 was limited to hospitals where the respective indicator was not available up to standard. Only the top three
 most frequently reported barriers are presented for each indicator.
- The analysis of basic amenities follows the same approach as barriers and was restricted to hospitals where the indicator was at least partially available.
- The analysis of individual services excludes hospitals reporting a service as "not normally provided." Consequently, the total number of hospitals included in the analysis varies by service.













Gaza Strip SNAPSHOT NOVEMBER 2025

Governmental hospitals*

GOVERNMENTAL HOSPITAL STATUS Out of 15 governmental hospitals evaluated. 0 12 **Building condition** +4 0 8 Equipment condition 0 5 Functionality 3 Destroyed 3 2 Destroyed / Non Functioning Accessibility Al Shifa NORTH GAZA Hospital Complex Ophthalmic Al Nasr "Only 5 (33%) out of 15 Al Rantisi governmental hospitals Children's Hospital evaluated are partially functioning." GAZA CITY Al Agsa Martyrs Hospital DEIR AL-BALAH Medical KHAN YOUNIS Complex Functioning Partially functioning Non-functioning Destroyed RAFAH

MAIN CAUSES OF...

Building damage

The 3 primary causes of building damage as reported by 12 partially damaged and 3 fully damaged governmental hospitals.

100% Insecurity	عند	100%	Insecurity
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20% Other

Equipment damage

The 3 primary causes of equipment damage as reported by **8** partially damaged and 7 fully damaged governmental hospitals.





Functionality constraints

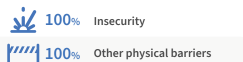
The 3 primary causes of functionality constraints as reported by 5 partially functioning and 7 non-functioning governmental hospitals.





Accessibility constraints

The 2 primary causes of accessibility constraints as reported by 2 partially accessible governmental hospitals.



Major support Partially support Partner Support** No support 40% Partner support types Out of 3 governmental hospitals supported by partners. 67% Provision of medical equipment Provision of health staff Ä 67% Training of health staff III Provision of operational costs

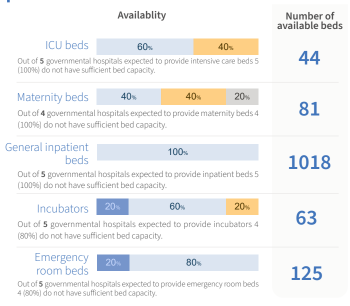
This infographic is a subset of the "All Hospitals" infographic, focusing exclusively on governmental hospitals.

^{**} Out of 5 governmental hospitals, governmental hospitals reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.

This total excludes hospitals that were reported as closed by administrative decision. There is one hospital "Al-Naser hospital" that was permanently closed and merged with another existing hospital "Al-Naser AlRantisi hospital".

♥ BASIC AMENITIES*

Inpatient bed capacity



Main barriers'







Waste management

Waste segregation



100%

Not available up to standard in 5 (100%) out of 5 governmental hospitals expected to maintain waste segregation practices.

Final disposal of sharps



100%

100%

Not available up to standard in $\bf 5$ (100%) out of $\bf 5$ governmental hospitals expected to dispose of sharps.

Final disposal of infectious waste



100%



20%

Not available up to standard in **5 (100%)** out of **5** governmental hospitals expected to dispose of infectious waste.

Waste disposal methods

Out of 5 governmental hospitals where final disposal of sharps or infectious waste are at least partially available.

medical waste disposal off-site

80%

Autoclaved 20% Incinerated two chamber 20%

Power



80%

Not available up to standard in 4 (80%) out of 5 governmental hospitals expected to have power available.

Power sources

Out of 5 governmental hospitals where power is at least partially available.

Generator 100% Solar | 80%

Cold chain



80%

40%

40%

Not available up to standard in 4 (80%) out of 5 governmental hospitals expected to have cold chain capaci

Cold chain sources

Out of 3 governmental hospitals where cold chain is at least partially available.

Generator 100% Solar 67%

WASH

Water



Out of 5 governmental hospitals where water is at least partially available.

Piped Supply Network 60% Tube well/borehole 60% Tanker truck 60%

Sanitation facilities

Available
 Partially available
 Not available
 Not normally provided



Out of 5 governmental hospitals where sanitation facilities is at least partially available.

Sanitation facilities types*

Flush/pour flush 100% Composting toilet 40% to piped sewer system or septic

Sanitation facilities accessibility*

Dedicated staff toilet 100% 80%

Hand hygiene



80%

20%

Not available up to standard in **5 (100%)** out of **5** governmental hospitals expected to maintain hand hygiene practices.

Environmental cleaning



100% Not available up to standard in **5 (100%)** out of **5** governmental hospitals

expected to maintain environmental cleaning practices.

Personal Protective Equipment (PPE)



100%

100%

Not available up to standard in 5 (100%) out of 5 governmental hospitals expected to have personal protective equipment

Communication



100%

80%

100%

Not available up to standard in 5 (100%) out of 5 governmental hospitals expected to

Communication equipment types

Out of 5 governmental hospitals where communication is at least partially available.

Mobile phone 100% Computer 100% Telephone 20%

Transportation of patients



60%

Not available up to standard in 4 (80%) out of 5 governmental hospitals expected to have means for patient transportation.

Transportation types

Out of 4 governmental hospitals where transportation of patients is at least partially available.

Facility Ambulance | 100% Ambulance | 50% Private | 25%

Health information management systems

Facility-based diseases reporting systems (e.g., EWARS, etc.)



20%

20%

Facility-based information system (e.g., DHIS2, Avicena, etc.)



^{*} Out of 5 governmental hospitals, governmental hospitals reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services

ESSENTIAL HEALTH SERVICES*

Service domain overview

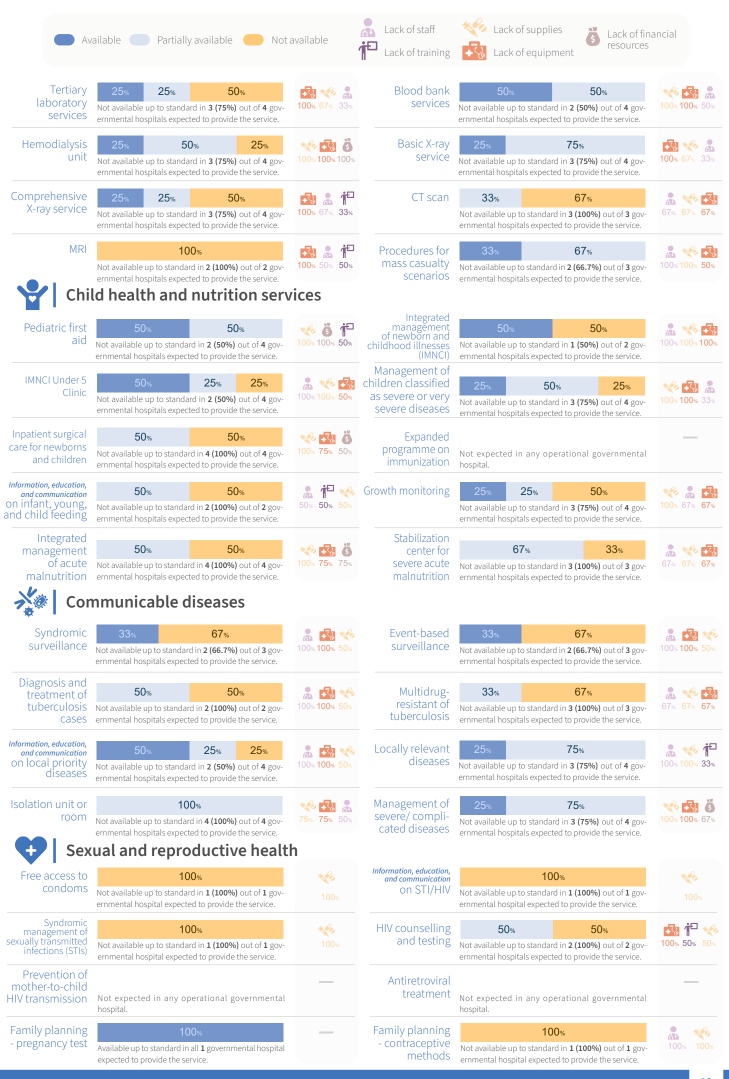


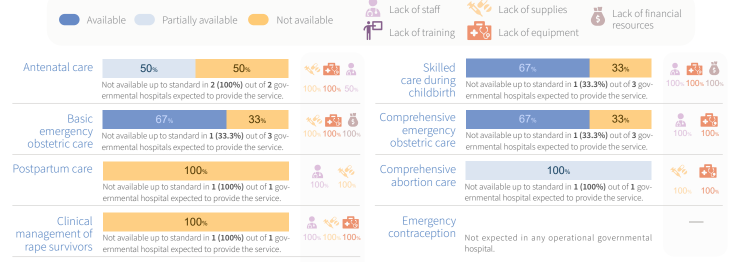


General clinical and emergency care services

Recognition of danger signs	75% 25% Not available up to standard in 1 (25%) out of 4 governmental hospitals expected to provide the service.	100% 100% 100%	Acuity-based formal triage	75% 25% Not available up to standard in 1 (25%) out of 4 governmental hospitals expected to provide the service.	100% 100% 100%
Initial syndrome- based management at scene	50% 50% Not available up to standard in 2 (50%) out of 4 governmental hospitals expected to provide the service.	100% 100% 50%	WHO basic emergency care	50% 50% Not available up to standard in 2 (50%) out of 4 governmental hospitals expected to provide the service.	100% 100% 100%
Advanced syndrome-based management	25% 75% Not available up to standard in 3 (75%) out of 4 governmental hospitals expected to provide the service.	100% 100% 33%	Monitored referral	25% 75% Not available up to standard in 3 (75%) out of 4 governmental hospitals expected to provide the service.	100% 67% 67%
Referral capacity	40% 60% Not available up to standard in 3 (60%) out of 5 governmental hospitals expected to provide the service.	100% 67% 67%	Acceptance of referrals	40% 60% Not available up to standard in 3 (60%) out of 5 governmental hospitals expected to provide the service.	100% 67% 33%
Acceptance of complex referrals	40% 60% Not available up to standard in 3 (60%) out of 5 governmental hospitals expected to provide the service.	100% 67% 67%	Essential services primary health care	100% Not available up to standard in 3 (100%) out of 3 governmental hospitals expected to provide the service.	100% 100% 33%
Specialized services at primary health care	100% Not available up to standard in 4 (100%) out of 4 governmental hospitals expected to provide the service.	75% 75% 75%	Home visits	Not expected in any operational governmental hospital.	_
Minor trauma definitive management	33% 67% Not available up to standard in 2 (66.7%) out of 3 governmental hospitals expected to provide the service.	100% 100% 50%	Emergency department	25% 75% Not available up to standard in 3 (75%) out of 4 governmental hospitals expected to provide the service.	100% 100% 100%
Inpatient surgery ward with at least one operating theater	50% 50% Not available up to standard in 2 (50%) out of 4 governmental hospitals expected to provide the service.	100% 100% 50%	Inpatient surgery ward with at least two operating theatres	50% 50% Not available up to standard in 2 (50%) out of 4 governmental hospitals expected to provide the service.	100% 100% 50%
Burns treatment	67% 33% Not available up to standard in 3 (100%) out of 3 governmental hospitals expected to provide the service.	100% 67% 67%	Orthopedic/ trauma ward	33% 67% Not available up to standard in 2 (66.7%) out of 3 governmental hospitals expected to provide the service.	100% 100% 50%
20 Inpatient bed capacity	20% 80% Not available up to standard in 4 (80%) out of 5 governmental hospitals expected to provide the service.	75% 75% 75%	50 Inpatient bed capacity	75% 25% Not available up to standard in 4 (100%) out of 4 governmental hospitals expected to provide the service.	100% 75% 50%
Inpatient critical care management	50% 25% 25% Not available up to standard in 2 (50%) out of 4 governmental hospitals expected to provide the service.	100% 100% 50%	Intensive care unit	25% 50% 25% Not available up to standard in 3 (75%) out of 4 governmental hospitals expected to provide the service.	100% 67% 33%
Basic laboratory services	50% 50% Not available up to standard in 2 (50%) out of 4 governmental hospitals expected to provide the service.	100% 50% 50%	Secondary laboratory services	50% 50% Not available up to standard in 2 (50%) out of 4 governmental hospitals expected to provide the service.	100% 100% 50%

^{*} Out of 5 governmental hospitals, governmental hospitals reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.







Post-exposure prophylaxis

Noncommunicable diseases and mental health

Not expected in any operational governmental

₹					
Promote self-care	50% 50% Not available up to standard in 1 (50%) out of 2 governmental hospitals expected to provide the service.	100% 100%	Noncommunicable diseases clinic	100% Not available up to standard in 1 (100%) out of 1 governmental hospital expected to provide the service.	100% 100%
Asthma and chronic obstructive pulmonary disease classification, treatment and follow up	25% 75% Not available up to standard in 3 (75%) out of 4 governmental hospitals expected to provide the service.	100% 100% 67%	Hypertension early detection, management and counseling	100% Not available up to standard in 3 (100%) out of 3 governmental hospitals expected to provide the service.	100% 100% 33%
Diabetes early detection, management, foot- care, and counseling	100% Not available up to standard in 3 (100%) out of 3 governmental hospitals expected to provide the service.	100% 67% 33%	Inpatient acute rehabilitation	33% 67% Not available up to standard in 2 (66.7%) out of 3 governmental hospitals expected to provide the service.	100% 50% 50%
Outpatient rehabilitation services	50% 50% Not available up to standard in 1 (50%) out of 2 governmental hospitals expected to provide the service.	100% 100%	Prosthetics and orthotics	Not expected in any operational governmental hospital.	_
Oral health and dental care	100% Not available up to standard in 1 (100%) out of 1 governmental hospital expected to provide the service.	100% 100%	Psychological first aid	Not expected in any operational governmental hospital.	_
Management of mental disorders	100% Not available up to standard in 1 (100%) out of 1 governmental hospital expected to provide the service.	100% 100% 100%	Inpatient care for management of mental disorders	75% 25% Not available up to standard in 4 (100%) out of 4 governmental hospitals expected to provide the service.	100% 75% 50%
Cancer diagnostics services	50% 50% Not available up to standard in 1 (50%) out of 2 governmental hospitals expected to provide the service.	100% 100%	Primary cancer screening (non-instrumental methods)	50% 50% Not available up to standard in 1 (50%) out of 2 governmental hospitals expected to provide the service.	100% 100%
Mammography	50% 50% Not available up to standard in 2 (100%) out of 2 governmental hospitals expected to provide the service.	100%100% 50%	Colonoscopy	25% 75% Not available up to standard in 4 (100%) out of 4 governmental hospitals expected to provide the service.	100% 75% 50%
Cancer treatment services	50% 50% Not available up to standard in 1 (50%) out of 2 governmental hospitals expected to provide the service.	100% 100%	Chemotherapy	100% Not available up to standard in 1 (100%) out of 1 governmental hospital expected to provide the service.	100% 100% 100%
Radiological treatment	100% Not available up to standard in 1 (100%) out of 1 governmental hospital expected to provide the service.	100% 100% 100%	Hematological and oncohematological care in all settings	50% 50% Not available up to standard in 1 (50%) out of 2 governmental hospitals expected to provide the service.	100% 100% 100%

This analysis was produced based on the information reported into HeRAMS up to 30 November 2025 and while the the deployment of HeRAMS, including data verification and validation, continue. Hence, this analysis is no final and is produced solely for the numbers of informing operations.

This report is a subset of the "All Hospitals" report, focusing exclusively on governmental hospitals data that is a subset from 15 general and specialized hospitals operated by governmental and non-governmental organizations (NGOs). Originally, there were 16 hospitals, but Al-Nasr and Al-Rantisi hospitals have since merged into a single facility.

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Notes

- The analysis of barriers impeding services availability, causes of damage, non-functionality and inaccessibility
 was limited to governmental hospitals where the respective indicator was not available up to standard. Only
 the too three most frequently reported barriers are presented for each indicator.
- The analysis of basic amenities follows the same approach as barriers and was restricted to governmental hospitals where the indicator was at least partially available.
- . The analysis of individual services excludes governmental hospitals reporting a service as "not normally pro













Gaza Strip SNAPSHOT NOVEMBER 2025

Field hospitals*

FIELD HOSPITAL STATUS

Out of 13 field hospitals evaluated

Building condition

+4

Equipment

Functionality

Accessibility

9

3 0

1

Not relevant

10 Intact 3 0

Functioning

0

9 0

3 6

0 Destroyed / Non Functioning

MAIN CAUSES OF...

Building damage

The primary cause of building damage as reported by 3 partially



100% Insecurity

Equipment damage

The primary cause of equipment damage as reported by 3 partially damaged field hospitals.



100% Insecurity

Functionality constraints

The 3 primary causes of functionality constraints as reported by 9 partially functioning and 4 non-functioning field hospitals.



62% Lack of equipment



Lack of supplies



38% Lack of staff

Accessibility constraints

The 3 primary causes of accessibility constraints as reported by 6 partially accessible field hospitals.

83% Other physical barriers

33% Insecurity

33% Information barriers

Partner Support*

 Major support
 Partially support No support

Partner support types

Ä

Provision of medical equipment

71% Provision of health services

78%

Provision of health staff

22%



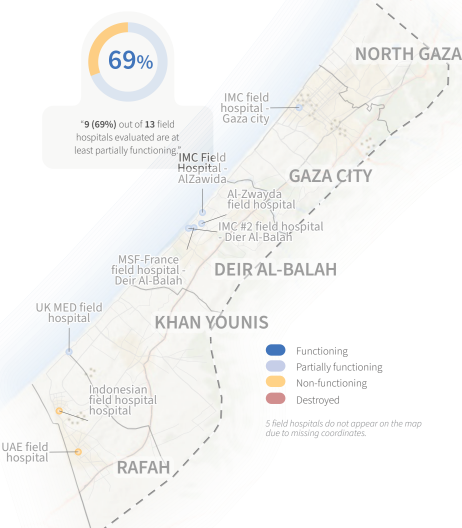
Provision of medical supplies



Provision of operational costs



14% Governance / Oversight

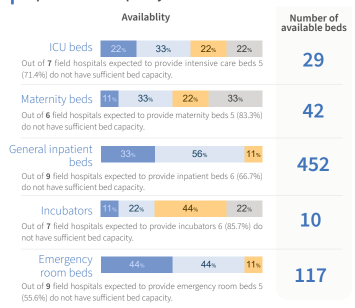


This infographic provides special insights on services provided by field hospitals deployed in across the Gaza Strip. Three functioning reporting entities have opted not to share their data in compliance with data privacy laws enforced by their respective NGOs or were unable to provide information beyond the hospital status section. This restriction is in place to protect sensitive information and adhere to organizational policies on data confidentiality. Consequently, while these entities do exist and provide health services, their data has not been included in this report.

^{**} Out of 9 field hospitals, field hospitals reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.

♥ BASIC AMENITIES*

Inpatient bed capacity



Main barriers'



Waste management





Final disposal of sharps



44% Not available up to standard in 4 (44.4%) out of 9 field hospitals expected to

Final disposal of infectious waste



33% Not available up to standard in 3 (33.3%) out of 9 field hospitals

Waste disposal methods

Out of 9 field hospitals where final disposal of sharps or infectious waste are at least partially available.

medical waste disposal off-site

67%

Others 22% Incinerated two chamber 11%

Power



56%

Not available up to standard in 5 (55.6%) out of 9 field hospitals expected to have power available.

Power sources

Out of 9 field hospitals where power is at least partially available.

Generator 100% Solar 33%

Cold chain



Cold chain sources

Out of 6 field hospitals where cold chain is at least partially available.

Generator 100% Solar | 17%

WASH

Water



Piped Supply Network 11% Tanker truck 44% Sanitation facilities

Available
 Partially available
 Not available
 Not normally provided



Not available up to standard in 5 (55.6%) out of 9 field hospitals expected to have sanitation facilities

Out of 9 field hospitals where sanitation facilities is at least partially available.

Other 11%

Sanitation facilities types*

Flush/pour flush to piped sewer system or septic tank	Covered Pit latrine or Ventilated mproved Pit	33%	Other	33%
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Sanitation facilities accessibility*

Gender- separate toilet	100%	Dedicated staff toilet	89%	Toilets for people with limited mobility	33%
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Hand hygiene



56% Not available up to standard in ${\bf 5}$ (${\bf 55.6\%}$) out of ${\bf 9}$ field hospitals expected to maintain hand hygiene practices.

Environmental cleaning



56% 56% Not available up to standard in **5 (55.6%)** out of **9** field hospitals expected to maintain environmental cleaning practices

Personal Protective Equipment (PPE)



56%

56%

Not available up to standard in 5 (55.6%) out of 9 field hospitals expected to have personal protective equipment.

Communication



67%

67%

Not available up to standard in 6 (66.7%) out of 9 field hospitals expected to have communication means.

Communication equipment types

Out of 9 field hospitals where communication is at least partially available.

Mobile phone 89% Computer 67% Other | 11%

Transportation of patients



11% 11%



67%

56%

Not available up to standard in 6 (66.7%) out of 9 field hospitals expected to have means for patient transportation

Transportation types

Out of 8 field hospitals where transportation of patients is at least partially available.

Facility Ambulance 62% PRCS 38%

Health information management systems

Facility-based diseases reporting systems (e.g., EWARS, etc.)



Facility-based information system (e.g., DHIS2, Avicena, etc.)



^{*} Out of 9 field hospitals, field hospitals reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services

ESSENTIAL HEALTH SERVICES*

Service domain overview



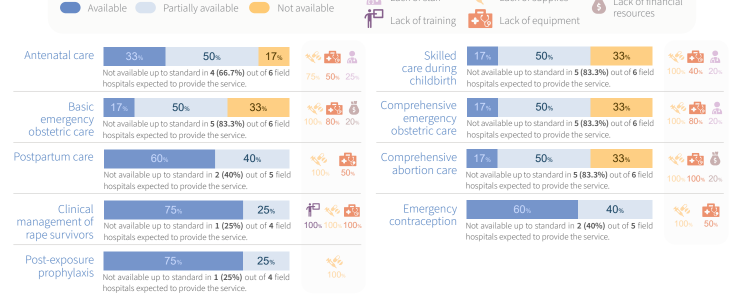


General clinical and emergency care services

Recognition of danger signs	57% 43% Not available up to standard in 3 (42.9%) out of 7 field hospitals expected to provide the service.	100% 67% 33%	Acuity-based formal triage	50% 50% Not available up to standard in 4 (50%) out of 8 field hospitals expected to provide the service.	100% 75% 50%
Initial syndrome- based management at scene	33% 67% Not available up to standard in 6 (66.7%) out of 9 field hospitals expected to provide the service.	100% 50% 33%	WHO basic emergency care	33% 56% 11% Not available up to standard in 6 (66.7%) out of 9 field hospitals expected to provide the service.	100% 67% 33%
Advanced syndrome-based management	33% 56% 11% Not available up to standard in 6 (66.7%) out of 9 field hospitals expected to provide the service.	83% 67% 33%	Monitored referral	33% 56% 11% Not available up to standard in 6 (66.7%) out of 9 field hospitals expected to provide the service.	83% 83% 17%
Referral capacity	A4% 44% 11% Not available up to standard in 5 (55.6%) out of 9 field hospitals expected to provide the service.	100% 40% 40%	Acceptance of referrals	33% 44% 22% Not available up to standard in 6 (66.7%) out of 9 field hospitals expected to provide the service.	100% 83% 33%
Acceptance of complex referrals	29% 29% 43% Not available up to standard in 5 (71.4%) out of 7 field hospitals expected to provide the service.	100% 100% 40%	Essential services primary health care	43% 57% Not available up to standard in 4 (57.1%) out of 7 field hospitals expected to provide the service.	100% 50% 25%
Specialized services at primary health care	38% 62% Not available up to standard in 5 (62.5%) out of 8 field hospitals expected to provide the service.	100% 80% 40%	Home visits	100% Not available up to standard in 1 (100%) out of 1 field hospital expected to provide the service.	100% 100%
Minor trauma definitive management	38% 62% Not available up to standard in 5 (62.5%) out of 8 field hospitals expected to provide the service.	100% 40%	Emergency department	33% 56% 11% Not available up to standard in 6 (66.7%) out of 9 field hospitals expected to provide the service.	100% 67% 33%
Inpatient surgery ward with at least one operating theater	A4% 33% 22% Not available up to standard in 5 (55.6%) out of 9 field hospitals expected to provide the service.	100% 80% 20%	Inpatient surgery ward with at least two operating theatres	A4% 33% 22% Not available up to standard in 5 (55.6%) out of 9 field hospitals expected to provide the service.	100% 60% 40%
Burns treatment	33% 67% Not available up to standard in 4 (66.7%) out of 6 field hospitals expected to provide the service.	100% 50% 50%	Orthopedic/ trauma ward	22% 56% 22% Not available up to standard in 7 (77.8%) out of 9 field hospitals expected to provide the service.	100% 100% 14%
20 Inpatient bed capacity	33% 56% 11% Not available up to standard in 6 (66.7%) out of 9 field hospitals expected to provide the service.	100%100% 17%	50 Inpatient bed capacity	25% 38% 38% Not available up to standard in 6 (75%) out of 8 field hospitals expected to provide the service.	100% 100% 50%
Inpatient critical care management	22% 44% 33% Not available up to standard in 7 (77.8%) out of 9 field hospitals expected to provide the service.	86% 86% 43%	Intensive care unit	33% 50% 17% Not available up to standard in 4 (66.7%) out of 6 field hospitals expected to provide the service.	100% 100% 25%
Basic laboratory services	33% 67% Not available up to standard in 6 (66.7%) out of 9 field hospitals expected to provide the service.	100% 83% 33%	Secondary laboratory services	67% 33% Not available up to standard in 9 (100%) out of 9 field hospitals expected to provide the service.	89% 89% 33%

^{*} Out of **9** field hospitals, field hospitals reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.





Lack of staff

Lack of supplies

Lack of financial



Noncommunicable diseases and mental health

Promote self-care	75% 25% Not available up to standard in 1 (25%) out of 4 field hospitals expected to provide the service.	100% 100% 100%	Noncommunicable diseases clinic	75% 25% Not available up to standard in 1 (25%) out of 4 field hospitals expected to provide the service.	100%
Asthma and chronic obstructive pulmonary disease classification, treatment and follow up	60% 40% Not available up to standard in 2 (40%) out of 5 field hospitals expected to provide the service.	100% 50% 50%	Hypertension early detection, management and counseling	80% 20% Not available up to standard in 1 (20%) out of 5 field hospitals expected to provide the service.	100%
Diabetes early detection, management, foot- care, and counseling	80% 20% Not available up to standard in 1 (20%) out of 5 field hospitals expected to provide the service.	100%	Inpatient acute rehabilitation	17% 50% 33% Not available up to standard in 5 (83.3%) out of 6 field hospitals expected to provide the service.	100% 60%
Outpatient rehabilitation services	20% 60% 20% Not available up to standard in 4 (80%) out of 5 field hospitals expected to provide the service.	75% 50% 25%	Prosthetics and orthotics	100% Not available up to standard in 2 (100%) out of 2 field hospitals expected to provide the service.	100% 100%
Oral health and dental care	100% Not available up to standard in 1 (100%) out of 1 field hospital expected to provide the service.	100% 100% 100%	Psychological first aid	60% 20% 20% Not available up to standard in 2 (40%) out of 5 field hospitals expected to provide the service.	100% 50%
Management of mental disorders	40% 40% 20% Not available up to standard in 3 (60%) out of 5 field hospitals expected to provide the service.	67% 67% 33%	Inpatient care for management of mental disorders	100% Not available up to standard in 1 (100%) out of 1 field hospital expected to provide the service.	100% 100%
Cancer diagnostics services	Not expected in any operational field hospital.	_	Primary cancer screening (non-instrumental methods)	100% Not available up to standard in 1 (100%) out of 1 field hospital expected to provide the service.	100% 100%
Mammography	Not expected in any operational field hospital.	_	Colonoscopy	100% Not available up to standard in 1 (100%) out of 1 field hospital expected to provide the service.	100% 100%
Cancer treatment services	Not expected in any operational field hospital.	_	Chemotherapy	Not expected in any operational field hospital.	
Radiological treatment	Not expected in any operational field hospital.	_	Hematological and oncohematological care in all settings	Not expected in any operational field hospital.	_

- The analysis of barriers impeding services availability, causes of damage, non-functionality and inaccessibility
 was limited to field hospitals where the respective indicator was not available up to standard. Only the top three
 most frequently reported barriers are presented for each indicator.
- The analysis of basic amenities follows the same approach as barriers and was restricted to field hospital: where the indicator was at least partially available.

 The analysis of individual services excludes field hospitals reporting a service as "not normally provided." Con sequently, the total number of field hospitals included in the analysis varies by service.













Gaza Strip SNAPSHOT NOVEMBER 2025

Government primary healthcare centers (PHCs)*

PHC STATUS**

Out of 56 government PHCs evaluated



Building condition

Equipment

Functionality

11 Intact 19

10 Intact

12

0 **Functioning**

10

26

10 Accessible 0

0

Accessibility

"Only 10 (18%) out of 56 government PHCs evaluated are partially functioning."

NORTH GAZA

MAIN CAUSES OF...

Building damage

The 3 primary causes of building damage as reported by **19** partially damaged and **26** fully damaged government PHCs.





Other



Geohazard events

Equipment damage

The 3 primary causes of equipment damage as reported by 12 partially damaged and 34 fully damaged government PHCs.





Lack of maintenance



Functionality constraints

The 3 primary causes of functionality constraints as reported by 10 partially functioning and 20 non-functioning government PHCs.

Other



53% Insecurity



Damages to the facility



37% Lack of equipment

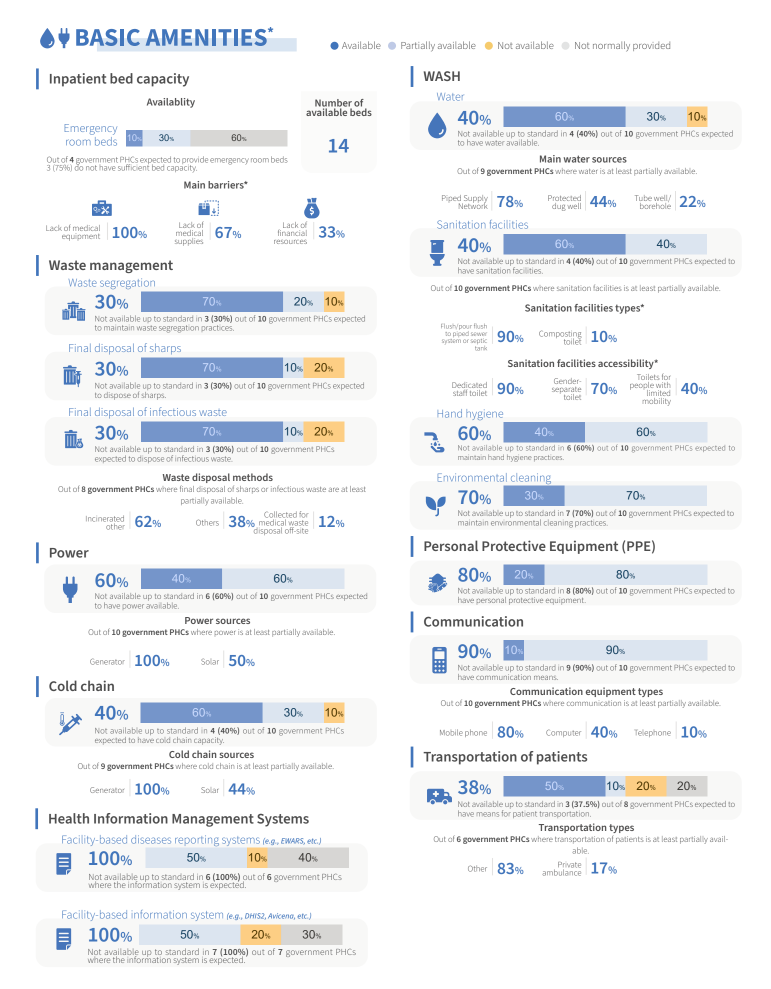
Accessibility constraints

No accessiblity constraitns reported

KHAN YOUNIS Fully functioning Partially functioning Non-functioning Destroyed the map is based on facilities with coordination. Any missing facility indicates a lack of coordinates. RAFAH

DEIR AL-BALAH

- Major supportPartially support Partner Support** No support 50% Partner support types Provision of medical supplies 40% Training of health staff 40% Governance / Oversight Provision of operational costs Provision Provision of health staff equipment 40% Provision of health services
- This infographic provides insights on governmental health centers and focuses on a limited number of services deemed priority for PHCs.
- ** Out of 10 government PHCs, government PHCs reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.



^{*} Out of 10 government PHCs. government PHCs reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.

ESSENTIAL HEALTH SERVICES*

Service domain overview Available Partially available Not available Not normally provided Child health and General clinical and Communicable Sexual and NCD and mental nutrition reproductive health health trauma care diseases 19% 15% 23% 16% 31% 37% 21% 32% 51% 34% 40% 71% 48% Lack of staff Lack of supplies Lack of financial Available Partially available Not available resources Lack of training Lack of equipment



General clinical and emergency care services



^{*} Out of 10 government PHCs. government PHCs reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.









D 1: 1 : 6: 1			Integrated management		
Pediatric first aid	Not available up to standard in 7 (77.8%) out of 9 government PHCs expected to provide the service.	100% 71%	of newborn and childhood illnesses (IMNCI)	Not available up to standard in 6 (75%) out of 8 government PHCs expected to provide the service.	100% 67%
IMNCI under 5 clinic	A4% 56% Not available up to standard in 5 (55.6%) out of 9 government PHCs expected to provide the service.	100% 40%	Management of children classified as severe or very severe diseases	Not expected in any operational government PHC.	_
Expanded programme on immunization	78% Not available up to standard in 7 (77.8%) out of 9 government PHCs expected to provide the service.	71% 57% 43%	Information, education, and communication on Infant, Young, and Child Feeding	25% 75% Not available up to standard in 6 (75%) out of 8 government PHCs expected to provide the service.	67% 67% 17%
Growth monitoring	50% Not available up to standard in 3 (50%) out of 6 government PHCs expected to provide the service.	100% 33% 33%	Integrated management of acute malnutrition	100% Not available up to standard in 4 (100%) out of 4 government PHCs expected to provide the service.	100% 50% 50%
Cor	nmunicable diseases				
Syndromic surveillance	57% 43% Not available up to standard in 3 (42.9%) out of 7 government PHCs expected to provide the service.	100% 67%	Event-based surveillance	Not available up to standard in 5 (71.4%) out of 7 government PHCs expected to provide the service.	100% 60% 40%
Diagnosis and treatment of tuberculosis cases	29% 71% Not available up to standard in 5 (71.4%) out of 7 government PHCs expected to provide the service.	100% 80%	Multidrug- resistant of tuberculosis	100% Available up to standard in all 1 government PHC expected to provide the service.	_
Information, education, and communication on local priority diseases	57% 43% Not available up to standard in 3 (42.9%) out of 7 government PHCs expected to provide the service.	100% 100% 33%	Locally relevant diseases	14% 86% Not available up to standard in 6 (85.7%) out of 7 government PHCs expected to provide the service.	100% 100% 33%
Sex Sex	rual and reproductive healt	h			
Free access to condoms	14% 71% 14% Not available up to standard in 6 (85.7%) out of 7 government PHCs expected to provide the service.	100% 33% 17%	Information, education, and communication ON STI/HIV	100% Not available up to standard in 2 (100%) out of 2 government PHCs expected to provide the service.	100% 100% 50%
Syndromic management of sexually transmitted infections (STIs)	100% Not available up to standard in 1 (100%) out of 1 government PHC expected to provide the service.	100% 100% 100%	HIV counselling and testing	Not expected in any operational government PHC.	_
Prevention of mother-to-child HIV transmission	100% Not available up to standard in 1 (100%) out of 1 government PHC expected to provide the service.	100% 100%	Antiretroviral treatment	100% Not available up to standard in 1 (100%) out of 1 government PHC expected to provide the service.	100%100%100
Family planning - pregnancy test	86% 14% Not available up to standard in 7 (100%) out of 7 government PHCs expected to provide the service.	100% 43% 43%	Family planning - contraceptive methods	14% 86% Not available up to standard in 6 (85.7%) out of 7 government PHCs expected to provide the service.	100% 50% 33%

🎺 🔂 🎳

100% 67% 33%

₹ 5

100% 100% 67%

Skilled care during

Clinical

management of

Post-exposure

prophylaxis

childbirth

Not expected in any operational government PHC.

100%

100%

Not available up to standard in **1 (100%)** out of **1** government PHC expected to provide the service.

nanagement of rape survivors

Not available up to standard in **1 (100%)** out of **1** government PHC expected to provide the service.

60%

33%

Not available up to standard in **3 (60%)** out of **5** government PHCs expected to provide the service.

Not available up to standard in **1 (33.3%)** out of **3** government PHCs expected to provide the service.

50%

Not available up to standard in **3 (75%)** out of **4** government PHCs expected to provide the service.

Antenatal care

Postpartum care

Emergency

contraception

+8

100% 100%

100% 100% 100%









Noncommunicable diseases and mental health

Promote self-care	88% 12% Not available up to standard in 8 (100%) out of 8 government PHCs expected to provide the service.	88% 88% 62%	Noncommunicable diseases clinic	29% 71% Not available up to standard in 5 (71.4%) out of 7 government PHCs expected to provide the service.	100% 100% 80%
Asthma and chronic obstructive pulmonary disease classification, treatment and follow up	33% 67% Not available up to standard in 6 (66.7%) out of 9 government PHCs expected to provide the service.	100% 67% 17%	Hypertension early detection, management and counseling	67% 33% Not available up to standard in 3 (33.3%) out of 9 government PHCs expected to provide the service.	100% 33% 33%
Diabetes early detection, management, foot- care, and counseling	67% 33% Not available up to standard in 3 (33.3%) out of 9 government PHCs expected to provide the service.	100% 33% 33%	Outpatient rehabilitation services	100% Not available up to standard in 1 (100%) out of 1 government PHC expected to provide the service.	100% 100%
Prosthetics and orthotics	Not expected in any operational government PHC.	_	Oral health and dental care	17% 67% 17% Not available up to standard in 5 (83.3%) out of 6 government PHCs expected to provide the service.	100% 80% 20%
Psychological first aid	71% 14% Not available up to standard in 6 (85.7%) out of 7 government PHCs expected to provide the service.	100% 33% 17%	Management of mental disorders	80% Not available up to standard in 5 (100%) out of 5 government PHCs expected to provide the service.	100% 20% 20%
Cancer diagnostics services	100% Not available up to standard in 3 (100%) out of 3 government PHCs expected to provide the service.	100% 67% 67%	Primary cancer screening (non-instrumental methods)	67% 33% Not available up to standard in 1 (33.3%) out of 3 government PHCs expected to provide the service.	100% 100% 100%
Mammography	Not expected in any operational government PHC.	_			



- Notes:

 1. The analysis of barriers impeding services availability, causes of damage, non-functionality and inaccessibility was limited to government PHCs where the respective indicator was not available up to standard. Only the top three most frequently reported barriers are presented for each indicator.

 2. The analysis of basic amenities follows the same approach as barriers and was restricted to government PHCs where the indicator was at least partially available.

 3. The health services presented here constitute a sub-set of services monitored in HeRAMS. For the purpose of this infographic, inclusion was limited those considered priorities for government PHCs in the current context. Additionally, the analysis of individual services excludes government PHCs reporting a service as "not nor mally provided." Consequently, the total number of government PHCs included in the analysis varies by service.













Gaza Strip SNAPSHOT NOVEMBER 2025

UNRWA health centers*

HEALTH CENTER STATUS**

Building condition

5 Intact 14

3 Intact 12

0 Functioning

8

5 Accessible 3

MAIN CAUSES OF...

Building damage

The 2 primary causes of building damage as reported by **14** partially damaged and **7** fully damaged health centers.

> 100% Insecurity

Lack of maintenance

Equipment damage

The 3 primary causes of equipment damage as reported by 12 partially damaged and 11 fully damaged health centers.

100% Insecurity

30% Lack of maintenance

13% Other

Functionality constraints

The 3 primary causes of functionality constraints as reported by 8 partially functioning and 11 non-functioning health centers.

68% Insecurity

Lack of supplies

53% Lack of equipment

Accessibility constraints

The 3 primary causes of accessibility constraints as reported by 3 partially accessible health centers

100% Insecurity

100% Other physical barriers

Acceptability constraints 33%

 Major support
 Partially support Partner Support* No support

100%

Partner support types

No types of support reported



Equipment

Functionality

Accessibility

31% NORTH GAZA "Only 8 (31%) out of 26 health centers evaluated are partially functioning. DEIR AL-BALAH KHAN YOUNIS Fully functioning Partially functioning Non-functioning Destroyed

RAFAH

This infographic provides insights on UNRWA health centers and focuses on a limited number of services deemed priority for health centers.

^{**} Out of 8 health centers, health centers reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.

♥ BASIC AMENITIES*

Inpatient bed capacity

Availablity

Number of available beds

0

25%

Emergency room beds

100%

emergency room beds are not expected in any operational health center.

Main barriers'

No barriers reported

Waste management

Waste segregation

62% 62% Not available up to standard in 5 (62.5%) out of 8 health centers expected to maintain waste segregation practices

Final disposal of sharps



12% Not available up to standard in 1 (12.5%) out of 8 health centers expected to dispose of sharps

Final disposal of infectious waste



Not available up to standard in 2 (25%) out of 8 health centers expected to dispose of infectious wa

Waste disposal methods

Out of 8 health centers where final disposal of sharps or infectious waste are at least partially available.

Collected for medical waste disposal off-site

100%

Power



25% 25%

Not available up to standard in 2 (25%) out of 8 health centers expected to

Power sources

Out of 8 health centers where power is at least partially available.

Generator 100% Solar **75**%

Cold chain



Available up to standard in all 8 health centers expected to have cold

Cold chain sources

Out of 8 health centers where cold chain is at least partially available.

Solar 100% Generator 38%

Health Information Management Systems

Facility-based diseases reporting systems (e.g., EWARS, etc.)



Available up to standard in all 8 health centers where the information

Facility-based information system (e.g., DHIS2, Avicena, etc.)







Not available up to standard in 2 (66.7%) out of 3 health centers where the information system is expected.

WASH

Water



Available
 Partially available
 Not available
 Not normally provided

12% Not available up to standard in $\bf 1$ (12.5%) out of $\bf 8$ health centers expected to have water available.

Main water sources

Out of 8 health centers where water is at least partially available.

Piped Supply Network 62% Protected dug well 38% Tanker truck 62%

Sanitation facilities



38% Not available up to standard in 3 (37.5%) out of 8 health centers expected to

Out of 8 health centers where sanitation facilities is at least partially available.

Sanitation facilities types*

Flush/pour flush 100% to piped sewer system or septic

have sanitation facilities

Covered Pit latrine or Ventilated Improved Pit

Sanitation facilities accessibility*

Dedicated staff toilet 100%

38%

Hand hygiene



62% Not available up to standard in $\bf 8$ (100%) out of $\bf 8$ health centers expected to maintain hand hygiene practices.

Environmental cleaning



100% 100%

Not available up to standard in 8 (100%) out of 8 health centers expected to maintain environmental cleaning practices.

Personal Protective Equipment (PPE)



100%

12%

Not available up to standard in 8 (100%) out of 8 health centers expected to have personal protective equipment.

Communication



88%





75%

12%

Not available up to standard in 7 (87.5%) out of 8 health centers expected to have communication means.

Communication equipment types

Out of 7 health centers where communication is at least partially available.

Mobile phone 100% Computer 86% Telephone 29%

Transportation of patients



75%





75%

Not available up to standard in 6 (75%) out of 8 health centers expected to have means for patient transportation

Transportation types

Out of 8 health centers where transportation of patients is at least partially available.

PRCS 100%

Other 50%

Car 25%

^{*} Out of 8 health centers. health centers reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.

ESSENTIAL HEALTH SERVICES*

Service domain overview Available Partially available Not available Not normally provided General clinical and Child health and Communicable Sexual and NCD and mental health nutrition reproductive health trauma care diseases 17% 48% 52% 21% 35% 48% 27% 42% 27% 15% 31% 13% Lack of supplies Lack of staff Lack of financial Available Partially available Not available resources Lack of training Lack of equipment



General clinical and emergency care services



^{*} Out of **8** health centers. health centers reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.



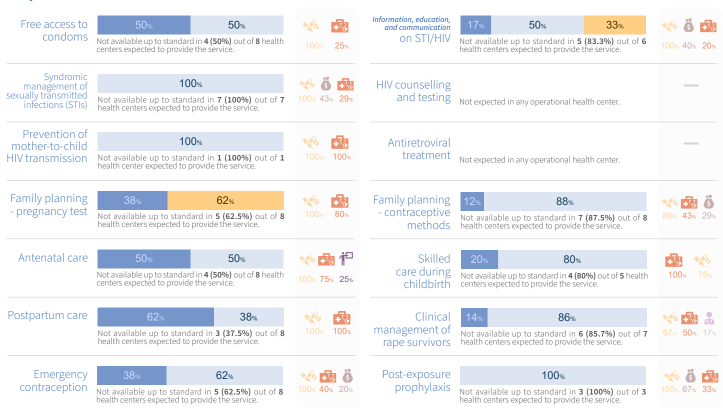








Pediatric first	100%	₩ 📆 🏴	Integrated management of newborn and	50% 50%	₹%
aid	Not available up to standard in 8 (100%) out of 8 health centers expected to provide the service.	100% 100% 12%	childhood illnesses (IMNCI)	Not available up to standard in 4 (50%) out of 8 health centers expected to provide the service.	100% 100%
IMNCI under 5 clinic	38% 62% Not available up to standard in 5 (62.5%) out of 8 health centers expected to provide the service.	100% 60%	Management of children classified as severe or very severe diseases	Not expected in any operational health center.	_
Expanded programme on immunization	100% Available up to standard in all 8 health centers expected to provide the service.	_	Information, education, and communication on Infant, Young, and Child Feeding	100% Available up to standard in all 8 health centers expected to provide the service.	_
Growth monitoring	25% 75% Not available up to standard in 6 (75%) out of 8 health centers expected to provide the service.	100% 67%	Integrated management of acute malnutrition	75% 25% Not available up to standard in 2 (25%) out of 8 health centers expected to provide the service.	100% 50%
Cor	mmunicable diseases				
Syndromic surveillance	100% Available up to standard in all 8 health centers expected to provide the service.	_	Event-based surveillance	100% Available up to standard in all 8 health centers expected to provide the service.	_
Diagnosis and treatment of tuberculosis cases	12% 50% 38% Not available up to standard in 7 (87.5%) out of 8 health centers expected to provide the service.	100% 57% 43%	Multidrug- resistant of tuberculosis	100% Not available up to standard in 1 (100%) out of 1 health center expected to provide the service.	100% 100%
Information, education, and communication on local priority diseases	62% 38% Not available up to standard in 3 (37.5%) out of 8 health centers expected to provide the service.	100% 100%	Locally relevant diseases	38% 62% Not available up to standard in 5 (62.5%) out of 8 health centers expected to provide the service.	100% 80% 20%
Sex Sex	ual and reproductive healt	h			
Free access to condoms	50% 50% Not available up to standard in 4 (50%) out of 8 health centers expected to provide the service.	100% 25%	Information, education, and communication On STI/HIV	17% 50% 33% Not available up to standard in 5 (83.3%) out of 6 health centers expected to provide the service.	100% 40% 20%
Syndromic management of sexually transmitted infections (STIs)	100% Not available up to standard in 7 (100%) out of 7 health centers expected to provide the service.	100% 43% 29%	HIV counselling and testing	Not expected in any operational health center.	_











Noncommunicable diseases and mental health

Promote self-care	62% 38% Not available up to standard in 3 (37.5%) out of 8 health centers expected to provide the service.	100% 67%	Noncommunicable diseases clinic	38% 62% Not available up to standard in 5 (62.5%) out of 8 health centers expected to provide the service.	80% 80% 20%
Asthma and chronic obstructive pulmonary disease classification, treatment and follow up	50% 50% Not available up to standard in 4 (50%) out of 8 health centers expected to provide the service.	100% 75%	Hypertension early detection, management and counseling	50% 50% Not available up to standard in 4 (50%) out of 8 health centers expected to provide the service.	100% 75%
Diabetes early detection, management, foot- care, and counseling	50% 50% Not available up to standard in 4 (50%) out of 8 health centers expected to provide the service.	100% 100%	Outpatient rehabilitation services	100% Not available up to standard in 8 (100%) out of 8 health centers expected to provide the service.	88% 75% 12%
Prosthetics and orthotics	75% 25% Not available up to standard in 8 (100%) out of 8 health centers expected to provide the service.	88% 50% 25%	Oral health and dental care	12% 50% 38% Not available up to standard in 7 (87.5%) out of 8 health centers expected to provide the service.	100% 86% 14%
Psychological first aid	100% Available up to standard in all 8 health centers expected to provide the service.	_	Management of mental disorders	50% 50% Not available up to standard in 4 (50%) out of 8 health centers expected to provide the service.	100% 75% 25%
Cancer diagnostics services	100% Not available up to standard in 2 (100%) out of 2 health centers expected to provide the service.	100% 50% 50%	Primary cancer screening (non-instrumental methods)	75% 25% Not available up to standard in 1 (25%) out of 4 health centers expected to provide the service.	100% 100% 100%
Mammography	100%	₹ 3 ₹% 5			

100% 50% 25%

Not available up to standard in **4 (100%)** out of **4** health centers expected to provide the service.

- Notes:

 1. The analysis of barriers impeding services availability, causes of damage, non-functionality and inaccessibility was limited to health centers where the respective indicator was not available up to standard. Only the top three most frequently reported barriers are presented for each indicator.

 2. The analysis of basic amenities follows the same approach as barriers and was restricted to health centers where the indicator was at least partially available.

 3. The health services presented here constitute a sub-set of services monitored in HeRAMS. For the purpose of this infographic, inclusion was limited those considered priorities for health centers in the current context. Additionally, the analysis of individual services excludes health centers reporting a service as "not normally provided." Consequently, the total number of health centers included in the analysis varies by service.













HeRAMS service definitions



General clinical and trauma care services

TITLE

Intensive care unit with at least 4 beds

Recognition of danger signs	Recognition of danger signs in neonates, children, and adults, including early recognition of signs of serious infection, with timely referral to higher-level care.
Acuity-based formal triage	Acuity-based formal triage of children and adults at first entry to the facility with a validated instrument such as the WHO/ICRC interagency triage tool.
Initial syndrome-based management at scene	Initial syndrome-based management at scene by prehospital providers for difficulty breathing, shock, altered mental status, and polytrauma.
WHO basic emergency care	Basic syndrome-based management of difficulty breathing, shock, altered mental status, and polytrauma for neonates, children, and adults. Interventions include manual airway maneuvers, oral/nasal airway placement, oxygen administration, bag-valve mask ventilation, temperature management, and administration of essential emergency medications, including empiric antibiotics for serious infection.
Advanced syndrome-based management	Advanced Syndrome-based management of difficulty breathing, shock, altered mental status, and polytrauma in a dedicated emergency unit, including for neonates, children, and adults. Interventions include intubation, mechanical ventilation, surgical airway, placement of chest drain, hemorrhage control, defibrillation, administration of IV fluids via peripheral and central venous line, with adjustment for age and condition, including malnutrition, and administration of essential emergency medications.
Monitored referral	Direct provider monitoring during transport to an appropriate healthcare facility and structured handover to facility personnel.
Referral capacity	Referral procedures, means of communication, and access to transportation.
Acceptance of referrals	Acceptance of referrals with remote decision support for prehospital providers and primary healthcare facilities, and condition-specific protocol-based referral to higher levels.
Acceptance of complex referrals	Acceptance of complex referrals with remote decision support for prehospital providers and lower-level facilities.
Essential services primary health care	Essential services primary health care with availability of all essential drugs for primary care as per national guidelines with at least one general physician.
Specialized services at primary health care	Specialized services at primary health care with availability of specialized clinics and all essential drugs as per national guidelines, including noncommunicable diseases (NCD) and pain management.
Home visits	Including promotion of self-care practices and monitoring of NCD medication compliance.
Minor trauma definitive management	Pain management, tetanus toxoid and human antitoxin, minor surgery kits, suture absorbable/silk with needles, disinfectant solutions, bandages, gauzes, and cotton wool.
Emergency department	Dedicated emergency beds with basic and advanced life support skills, and full surgical wound care.
Inpatient surgical ward with at least one operating theatre	Inpatient surgical ward with at least one operating theatre (with or without gas).
Inpatient surgery ward with at least two operating theatres	Inpatient surgery ward with at least two operating theatres with pediatric and adult gaseous anesthetic.
Burns treatment	Extensive and/or severe burns clinical management.
Orthopedic/trauma ward	For advanced orthopedic and surgical care.
20 inpatient bed capacity	At least 20 inpatient bed capacity with 24/7 availability of medical doctors, nurses and midwifes.
50 inpatient bed capacity	At least 50 inpatient bed capacity with pediatric and ob-gyn wards with 24/7 availability of doctors and/ or specialists (general surgeon, ob-gyn, pediatrician, others).
Inpatient critical care management	Inpatient critical care management with availability of mechanical ventilation, infusion pumps and third-line emergency drugs.

TITLE

SERVICE DEFINITIONS

Basic laboratory services	Basic laboratory with general microscopy.
Secondary laboratory services	Secondary laboratory services including electrolyte and blood gas concentrations.
Tertiary laboratory services	Tertiary laboratory services with public health laboratory capacities.
Blood bank services	Blood bank services.
Hemodialysis unit	Hemodialysis unit.
Basic radiology services	X-ray and ultrasound.
Comprehensive X-ray service	X-ray with stratigraphy, intraoperative X-ray intensifier, ultrasound.
CT scan	A computed tomography scan (CT scan).
MRI	Magnetic resonance imaging (MRI).
Procedures for mass casualty scenarios	Procedures in place for early discharge of post-operatory patients through referral to secondary hospitals, in mass casualty scenarios.



Child health and nutrition services

TITLE

Pediatric first aid	Interventions include airway positioning, choking interventions, and basic external hemorrhage control.
Integrated management of newborn and childhood illnesses (IMNCI)	IMNCI for acute respiratory infection, and diarrhea by trained community health workers.
IMNCI under 5 clinic	Under-5 clinic conducted by IMNCI-trained health staff with available paracetamol, first-line antibiotics, oral rehydration salts and zinc dispersible tablets, with national IMNCI guidelines and flowcharts.
Management of children classified as severe or very severe diseases	Management of children classified as severe or very severe diseases with parenteral fluids, drugs, and oxygen, etc.
Inpatient surgical care for newborns and children	Inpatient surgical care for newborns and children.
Expanded programme on immunization	Routine immunization against all national target diseases with a functioning cold chain in place.
Information, education, and communication on infant, young, and child feeding	Information, education and communications for child caretakers, early initiation of breastfeeding, promotion of exclusive breastfeeding, and infant, young, and child feeding practices, active case finding, and referral of sick children.
Growth monitoring	Growth monitoring and/or screening of acute malnutrition with mid-upper arm circumference (MUAC), weight-for-height or oedema.
Integrated management of acute malnutrition (IMAM)	IMAM for severe acute malnutrition without medical complications with ready-to-use therapeutic foods available.
Stabilization center for severe acute malnutrition	For severe acute malnutrition with medical complications, with availability of F75, F100, ready-to-use therapeutic foods, and a dedicated trained team of doctors, nurses, and nurse aides, 24/7.



TITLE

SERVICE DEFINITIONS

Syndromic surveillance	Regular reporting sentinel site for syndromic surveillance of local relevant diseases/conditions.
Event-based surveillance	Immediate reporting of unexpected or unusual health events through an event-based surveillance system.
Diagnosis and treatment of tuberculosis cases	Diagnosis and treatment of tuberculosis cases or detection and referral of suspected cases and follow-up.
Multidrug-resistant of tuberculosis	Diagnosis, management, and follow-up of multidrug-resistant tuberculosis patients.
Information, education, and communication on local priority diseases	Information, education, and communication on the prevention and self-care of local priority diseases, such as acute diarrhea and acute respiratory infections.
Locally relevant diseases	Diagnosis and management of other locally relevant diseases such as measles, viral hepatitis, diphtheria, pertussis, with protocols available for identification, classification, stabilization, and referral of severe cases.
Isolation unit or room	Isolation unit or room for patients with highly infectious diseases.
Management of severe/complicated communicable diseases	Management of severe and/or complicated communicable diseases such as measles with pneumonia, others.



Sexual and reproductive health services

TITLE

	SERVICE DEFINITIONS		
Free access to condoms	Free access to condoms.		
Syndromic management of sexually transmitted infections (STIs)	Syndromic management of STIs, national first-line antibiotics available.		
Information, education, and communication on STI/HIV	Information, education, and communication on prevention of STI/HIV (human immunodeficiency virus) infections and behavior change communications.		
HIV counseling and testing	HIV counseling and testing.		
Prevention of mother-to-child HIV transmission	Prophylaxis and treatment of opportunistic infections, prevention of mother-to-child HIV transmission.		
Antiretroviral treatment	Availability of antiretroviral treatment.		
Family planning - pregnancy test	Availability of pregnancy test.		
Family planning - contraceptive methods	Availability of contraceptive methods as per national guidelines.		
Antenatal care	Assessment of pregnancy, birth and emergency plan, response to problems observed, advise/counsel on nutrition and breastfeeding, self-care and family planning, intermittent iron and folate supplementation in non-anemic pregnancy.		
Skilled care during childbirth	Including early essential newborn care: preparing for birth, assessment of labor stage, WHO partograph monitoring, conditions management, drying baby, clean cord care, basic newborn resuscitation, skinto-skin contact, oxytocin, early and exclusive breastfeeding, eye prophylaxis.		
Basic emergency obstetric care	Parenteral antibiotics, oxytocic/anticonvulsant drugs, manual removal of placenta, removal of retained products with MVA, assisted vaginal delivery, HSDU functioning 24/7.		
Comprehensive emergency obstetric care	Basic emergency obstetric care, caesarean section, safe blood transfusion.		
Postpartum care	Examination of mother (up to 42 days) and newborn baby (up to 5 years), response to observed signs, breastfeeding support, counsel on complementary feeding, and family planning promotion.		
Comprehensive abortion care	Safe induced abortion for all legal indications, uterine evacuation using MVA or medical methods where applicable, antibiotic prophylaxis, treatment of abortion complications, counseling for abortion, and post-abortion contraception.		
Clinical management of rape survivors	Clinical management of rape survivors including psychological support and provided in dedicate rooms to ensure privacy.		
Emergency contraception	Emergency contraception provided as standard to survivors of rape if recommended.		
Post-exposure prophylaxis	Post-exposure prophylaxis for STIs and HIV infections.		

TITLE

Promote self-care	Provide basic health care and psychosocial support, identify and refer severe cases for treatment, provide needed follow-up to patients discharged by the HSDU, and provide social services for people with chronic health conditions, disabilities, and mental health problems.
Noncommunicable diseases clinic	Brief advice on tobacco, alcohol, and substance abuse, healthy diet, screening and management of risks of cardiovascular disease, individual counseling on adherence to chronic therapies, availability of blood pressure apparatus, blood glucose and urine ketones test strips, and essential NCD drugs as per national list.
Asthma and chronic obstructive pulmonary disease	Asthma and chronic obstructive pulmonary disease classification, treatment, and follow-up.
Hypertension	Hypertension early detection, management, and counseling (including dietary advice), follow-up.
Diabetes	Diabetes early detection, management (oral anti-diabetic and insulin available), counseling (including dietary advice), foot care, and follow-up.
Cancer diagnostics services	Availability of cancer diagnostics services.
Primary cancer screening (non- instrumental methods)	Primary cancer screening using non-instrumental methods.
Mammography	Mammography service.
Colonoscopy	Colonoscopy service.
Cancer treatment services	Availability of cancer treatment services.
Chemotherapy treatment	Chemotherapy treatment and follow-up of adults and children in outpatient and inpatient settings.
Radiological treatment	Radiological treatment and follow-up of adults and children in outpatient and inpatient settings.
Hematological & oncohematological care in all settings	Treatment and follow-up of adults and children with hematological and oncohematological diseases in outpatient and inpatient settings.
Inpatient acute rehabilitation	Inpatient rehabilitation for people with acute injury or illness, delivered by rehabilitation professionals as part of multi-disciplinary acute care, including the provision of assistive devices such as crutches or wheelchairs.
Outpatient rehabilitation services	Outpatient services provided by a rehabilitation professional via an outpatient service often as part of follow-up care, including assistive device provision or maintenance.
Prosthetics and orthotics	Manufacture, fitting, and training to use prosthetic and orthotic devices.
Oral health and dental care	Oral health and dental care services.
Psychological first aid	Psychological first aid for distressed people, survivors of assault, abuse, neglect, domestic violence, and linking vulnerable individuals/families with resources, such as health services, livelihood assistance, etc.
Management of mental disorders	Management of mental disorders by specialized and/or trained and supervised non-specialized health-care providers, availability of fluoxetine, carbamazepine, haloperidol, biperiden, and diazepam.
Inpatient care for management of mental disorders	Inpatient care for management of mental disorders by specialized and/or trained and supervised non-specialized healthcare providers.



