

Republika e Kosovës

Republika Kosova - Republic of Kosovo Qeveria - Vlada - Government

Ministria e Shëndëtesisë Ministarstvo Zdravsta - Ministry of Health

Primary Health Care in Kosovo

SUMMARY REPORT

SKENDERAJ MUNICIPALITY

Quality of Care Study 2018





Accessible Quality Healthcare

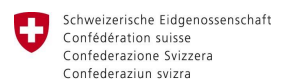
Kujdesi Shëndetësor i Qasshëm dhe Cilësor Kvalitetna i Dostupna Zdravstvena Zaštita

SDC project implemented by Swiss TPH and Save the Children

Primary Health Care in Kosovo

Quality of Care Study 2018

Summary Report Skenderaj Municipality



Swiss Agency for Development and Cooperation SDC



Contacts



Debra Stevenson Team Leader Accessible Quality Healthcare Project (AQH) debra.stevenson@aqhproject.org http://www.aqhproject.org/



Associated Institute of the University of Basel

Swiss Tropical and Public Health Institute Socinstrasse 57 4002 Basel, Switzerland www.swisstph.ch

Manfred Zahorka Project Director Accessibly Quality Healthcare Project (AQH) Swiss Centre for International Health manfred.zahorka@swisstphl.ch

Consortium partner:



Save the Children Schweiz Sihlquai 253 8005 Zürich, Switzerland www.savethechildren.ch

Acknowledgements

We are very thankful to Ms. Debra Stevenson, Dr. Qamile Ramadani and Dr. Merita Shehu and all the AQH staff for providing overall support to the study. We warmly thank our local study coordinator Dr. Pranvera Krasniqi and Dr. Myvedete Tershnjaku from the National Institute of Public Health Kosovo for their commitment and support in the implementation and quality assurance of the study. We would also like to thank Ms. Fetije Huruglica, Ms. Fekrije Hasani and Mr. Srdjan Simonović who supported in collecting the data relevant for the sampling of the study. Further, we are grateful to Applicable Research Solutions and its staff for ensuring a smooth implementation of data collection and field supervision. Specifically we would like to highlight the excellent work from our data collectors. Lastly we would like to express our gratitude to all participants in our survey including facility managers, doctors and patients.

Table of Contents

1	вас	kground	d & Objectives	5
2	Met	hodolog	зу	6
	2.1	Study	design	6
	2.2	Study	area & target population	6
	2.3	Sampl	e size and sampling strategy	6
	2.4	Data c	ollection and analysis	7
	2.5	Limitat	tions	9
	2.6	Ethica	l considerations	9
3	Res	ults		10
	3.1	Summ	ary of results for municipality Skenderaj	10
		3.1.1	Infrastructure	10
		3.1.2	Clinical observation	10
		3.1.3	Exit Interviews	10
	3.2	Detaile	ed information on results	11
		3.2.1	Overall assessment of municipalities	11
		3.2.2	Number of observations and overall assessment	12
		3.2.3	Infrastructure	12
		3.2.4	Clinical Observations	21
		3.2.5	Exit Interviews	26
4	Ref	erences		29
App	endix	A: Abb	reviations	30
App	endix	B: Que	estionnaire	31

Overview on tables

Table 1 Overview rank of all municipalities in Kosovo, 2018	11
Table 2 Number of observations and overall assessment in Skenderaj Municipality.	12
Table 3 Overall quality scores for Skenderaj Municipality	12
Table 4 Services offered	12
Table 5 Facility infrastructure and overall cleanliness and maintenance	13
Table 6 Hygiene	14
Table 7 Public accountability items	15
Table 8 Availability of guidelines and information materials	15
Table 9 Availability of general medical equipment	16
Table 10 Availability of Gynaecological service equipment	17
Table 11 Availability of advanced equipment	18
Table 12 Availability of equipment to assess and monitor child growth	18
Table 13 Availability of medical products	19
Table 14 Clinical observations overview table	21
Table 15 Adherence to principles of history and physical examination	21
Table 16 Infection prevention and control	22
Table 17 Patients with diabetes	22
Table 18 Patients with hypertension	23
Table 19 Patients consulting for other reasons than diabetes or hypertension	24
Table 20 Patients consulting for referrals	25
Table 21 Socio-demographic attributes among respondents of exit interviews	26
Table 22 Frequency and reason of visit of exit interviews	27
Table 23 Overall satisfaction with health services - exit interviews	27
Table 24 Satisfaction with different aspects of health service - exit interviews	28
Table 25 Payment for health service - exit interviews	28

1 Background & Objectives

The Accessible Quality Healthcare (AQH) project in Kosovo is funded by the Swiss Agency for Development and Cooperation (SDC) and implemented by a Consortium comprising Swiss Tropical and Public Health Institute (Swiss TPH) and Save the Children. The overall goal of the AQH project is to ensure that the health of the population of Kosovo has improved, with strengthened healthcare providers and managers able to meet the needs of the patients (especially vulnerable groups), who are more aware of their rights and needs.

At the request of the Ministry of Health, the AQH project conducted the first national **facility-based Quality of Care (QoC) study** from August to October 2018.

The objective of the study was to measure the quality of care related to structural and procedural aspects, as well as selected outcomes, in Primary Health Care (PHC) in all 38 municipalities in Kosovo.

The specific objectives of this study were to provide PHC service providers with information to:

- Assess the quality of health services provided in several PHC centres in each municipality, including specific structural and procedural aspects.
- Allow comparison of different aspects of quality of care between all municipalities.
- Determine to what degree health providers have infrastructure and consumables available as outlined in the national PHC norms or, where these are unavailable, those outlined in WHO standards.
- Assess patient satisfaction with the services provided at PHC centres.

For this study we considered an operational definition of the quality of health services based on the concept of quality of care presented by Donabedian (1988, 1990), which has frequently been used in similar studies (Boller and Wyss et al., 2003; Matthys, 2013; Kiefer and Kadesha, 2015; Lechthaler, 2015; AQH, 2016). This is characterized by three dimensions:

- 1) <u>Structural attributes</u> relate to the setting where health care is provided. These attributes mostly refer to the organizational structure, human and financial resources, as well as availability of technical resources such as clinical protocols and guidelines.
- <u>2) Process attributes</u> relate to the provider-client interaction, for example professional conduct and technical competence, as well as interpersonal relations/client satisfaction.
- 3) Outcome attributes relate to the effect of care delivery on the health status of populations. Outcomes result from the structural and process attributes, for example, survival and recovery of patients or, more indirectly, patient satisfaction.

This operational definition is based on the assumption that the three dimensions are connected to each other and ultimately to service quality: good structure increases the likelihood of good processes and good process increases the likelihood of good outcomes, although outcomes are a consequence rather than a component of the quality of services.

2 Methodology

2.1 Study design

The QoC study is designed as a facility-based cross sectional survey to measure aspects of the quality of care of PHC service. It captures the overall quality of the facility infrastructure (structural aspects), the quality of provider-patient interactions (process aspects) and patient satisfaction after consultation (outcome). The study assesses quality of care provided to all patient groups but particularly focuses on patients with diabetes and hypertension.

The modules for the QoC survey are based on a mix of indicators from the WHO Service Availability and Readiness Assessment (SARA) and the "Tool to Improve Quality of Health Care" within the "ACCESS" program supported by the Novartis Foundation for Sustainable Development (2014), as relevant. The modules were adapted to the Kosovo local context thereby taking into consideration the national PHC norms or, where these are unavailable, the WHO norms established in the Package of Essential Non Communicable Diseases (NCDs) Interventions.

2.2 Study area & target population

The survey was implemented in all municipalities. The QoC survey targets PHC facilities in both rural and urban areas. During the survey data was collected at three different levels: 1) the health facility, 2) the health provider and 3) the patients.

Inclusion criteria for the baseline assessment

Inclusion criteria for the health facilities were as follows:

- Main Family Medicine Centre (MFMC) or Family Medicine Centre (FMC)
- At least one medical doctor assigned to the facility for at least one day per week

Inclusion criteria for <u>health providers</u> of the selected facilities for provider-patient observations were:

- Doctors providing PHC services
- Patients (18 years or older, or children accompanied by a legal representative) accessing the facility and receiving a consultation from a health provider
- Oral informed consent provided by the provider
- Oral informed consent provided by the patient or his/her legal representative (mother/father/caretaker)

Inclusion criteria for patients accessing the selected facilities and receiving consultation were:

- Patients (18 years or older, or children accompanied by a legal representative) accessing the facility and receiving a consultation from a health provider
- Oral informed consent provided by the patient or his/her legal representative (mother/father/caretaker)
- Accessing the facility to receive services either for themselves or their accompanying minors.

2.3 Sample size and sampling strategy

Sampling of health facilities

We applied a random proportional-to-size sampling procedure for each of the domains assuming that the facilities will be allocated to urban and rural areas proportional to the size of

urban and rural populations in the region. The number of daily visits in June 2018 is considered a proxy of daily attendances.

Sampling of providers for provider-client observations

<u>All</u> provider-patient consultations, for which informed consent could be obtained from the patient or their legal representative, were observed in each health facility "Provider" hereby only refers to medical doctors (see inclusion criteria). A healthcare provider could but did not have to be observed repeatedly.

Sampling of patients for exit interviews

For the exit interviews, <u>all</u> patients that received care for themselves, or for a child in their care, at the facility were interviewed for the exit interview, provided they gave consent¹. The patients included for exit interviews did not necessarily need to be the same as for the provider-patient observation (see inclusion criteria).

2.4 Data collection and analysis

Data collection

Before data collection, relevant authorities, specifically Directors for Health and Social Welfare (DHSW), mayors as well as managers of all selected facilities in all surveyed Municipalities were informed about the study, its purpose and its schedule at a meeting hosted by the Ministry of Health on 5th July 2018.

The data collection team consisted of 23 data collectors, divided into 10 sub-teams. Most data collectors had a background in medical training and public health and previous survey experience. Each data collection team was assigned to a set of designated facilities where they conducted the assessments. The data collection teams were closely monitored by the local study coordinator and supervisors. Data collection in the field took place from 10 September 2018 until 05 October 2018.

The following procedures were followed at each facility:

- 1) Introduction of purpose and procedures of the survey to the targeted service providers.
- 2) Data collection
 - Starting with provider-patient observations and exit interviews with patients conducted at the facility.
 - Exit interviews with clients were conducted in an appropriate location ensuring privacy and confidentiality.
 - Structural attributes related to infrastructure and management were assessed after the consultation hours in the afternoon.

Data collection was performed electronically using the Open Data Kit (ODK)² software on tablets. During and after each day of data collection, the local study coordinator and the supervisors conducted quality assurance.

Data analysis

During the analysis of the obtained data, full confidentiality of respondents was assured. Data was analysed using Stata Statistical Software/SE v15.0.

Additive index: The overall scores were calculated as additive indices to indicate the achieved percentage score. For a certain set of questions, e.g. infection prevention and control measures the additive index counts the answers/criteria which were fulfilled or not fulfilled. Questions/criteria which are not applicable were not considered. The number of positive

¹ Depending on the capacity of the data collectors.

² Open Data Kit (ODK) is a free and open-source set of tools for mobile data collection solutions. https://opendatakit.org/

answers is then divided by the total of valid answers (ratio). This way a percentage score is obtained for **each patient**.

Example: For infection prevention and control measures we measured five different aspects. For the first patient none of the aspects we measured was relevant, e.g. no examinations were done.

For the second patient only two of the five aspects were relevant: hand washing before and after the examination. Both actions were not observed. Hence this person had two valid answers but did not achieve any score. So the percentage score achieved for this person was 0

For the third patient all five actions related to infection prevention and control measures were relevant. However, none of the five actions were observed. So the percentage score is yet once more 0.

The fourth patient was examined and instruments were used. Thus three aspects were relevant, but only one aspect (disinfection of instruments) observed. Hence 1 out of 3 were achieved, translating to a percentage score of 33%.

For the fifth patient all five aspects were considered relevant and all were also adhered to by the doctor. Hence for this person a percentage score of 100% was achieved.

The average index **for the facility** for infection and prevention measures would be calculated as 133/4=33%

Patient	Washed hands before	Washed hands after	Disinfected instruments	used gloves as required	used mask as required	Number of valid answers	Number of positive answers	Ratio (positive/valid answers)
1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
2	no	no	n/a	n/a	n/a	2	0	0
3	no	no	no	no	no	5	0	0
4	no	no	yes	n/a	n/a	3	1	33
5	yes	yes	yes	yes	yes	5	5	100
						Facil	ity Score	133/4=33

Yes/no: as observed; n/a: action was not needed, e.g. no examination conducted

95% - CI: A 95% confidence interval (CI) is used to analyse the data presented in Tables 15 - 20 whereby the average is a range with an upper and lower number calculated from a sample. Because the true population average is unknown, this range describes possible values that the mean could be. If multiple samples were drawn from the same population and a 95% CI calculated for each sample, we would expect the population mean to be found within 95% of these CIs. CIs are sensitive to variability in the population (spread of values) and sample size. We could say: we are confident that the real value lies somewhere within this value range. A confidence interval cannot be estimated if there is only one observation or if there is no variation of values.

n: number of observations in the sample

Rank: The rank provides an indication on the position of the municipality related to certain aspects. In other words: how does the municipality perform in comparison to the other 37 municipalities. In case of ties (=municipalities achieving the same score) the average rank is calculated and assigned, e.g. achievement scores are for two facilities 90, then their potential ranks 8 and 9 and are taken together and divided by 2. This results in the rank 8.5. Hence there is no rank 8 or 9 assigned and the next municipality would be assigned the rank 10.

2.5 Limitations

Sample size

The study was designed as a nationwide survey. Hence, in comparison to a census, only randomly selected facilities were included in the study. Due to the different sizes of the municipalities, but also the different utilization patterns in the different municipalities, some municipalities had more facilities included than others. Some of the municipalities had only the MFMC and 1 FMC included. This limits our ability to show possible wider variations in these municipalities.

In addition some facilities had only a few visits from patients on the day(s) of the survey. Thus the numbers of observations or exit interviews varies substantially between the facilities.

Interviewer bias

Interviewers were trained and received clear instructions on the data collection, nevertheless variations between interviewers cannot be completely ruled-out.

Clinical observations

The observations protocols for diabetic and hypertensive patients were very detailed in comparison to other illnesses. Hence, this might partially explain achievement differences between those illnesses and all other.

2.6 Ethical considerations

Before the interviews and observations, participants were given an information leaflet and asked for their consent. For this, participants were informed that a) their participation is voluntary, b) they can withdraw from participation at any time without any consequences, c) non-participation will not have any negative effects. Participants were also informed how the data will be used and that confidentiality is ensured as no names or other identifying aspects will be collected.

Ethical clearance was obtained from the Kosovo Medical Chamber on 3rd of August, 2018 (Reference Number: 04/2018).

3 Results

3.1 Summary of results for municipality Skenderaj

3.1.1 Infrastructure

- Three facilities were part of the study.
- The MFMC offers all services and both FMCs offer more limited services.
- Overall cleanliness and maintenance were good at all three facilities.
- The facility infrastructure was best at the MFMC, whilst both FMCs lacked various critical aspects, e.g, a generator to meet power shortages, functional heating systems, and clinical waste management..
- Public accountability items and guidelines and information materials were only partly available at any of the three facilities.
- General medical equipment was only partly available at all facilities, though most items were available at the MFMC.
- Advanced equipment, equipment to assess and monitor child growth and gynaecological service equipment was with few exceptions available at the MFMC.
- The availability of medication and medical products was generally good, although some specific medications were not available in any of the 3 facilities.

3.1.2 Clinical observation

- There were 55 clinical observations at the MFCM.
- At the FMCs a total of 12 clinical observations were conducted.
- The main reasons for a visit were health issues other than hypertension or diabetes. A total of 3 patients consulted for referral.
- Adherence to principles of history and physical examination was 85% at the MFMC and 82% and 83% at the FMCs respectively.
- Infection prevention and control was not applied consistently, and therefore scored very low. This means that there was noncompliance with the infection prevention and control measures which were required, e.g. hand washing before and after an examination across all three facilities.
- Treatment of patients with hypertension achieved scores around 60%. In particular the advice given scored well.
- Scores for patients seen for diseases other than diabetes or hypertension ranged between 78% and 92%. This shows that doctors generally adhered well to asking questions, conducting examinations and giving advice and explanations.

3.1.3 Exit Interviews

- 39 patients were interviewed.14 were women.
- Overall patients were satisfied or very satisfied with the services they received.
 Patients however noticed, that the doctor had not asked if they are currently taking any medications.
- All patients who had to pay for services received a receipt.

3.2 Detailed information on results

3.2.1 Overall assessment of municipalities

Table 1 Overview rank of all municipalities in Kosovo, 2018

		Infrastructure		Clinical Consultation		Exit Interview	
Municipalit ies	Number of facilities	Infrastruct ure Score (%)	Infrastruct ure Rank	Clinical Consultati on Score (%)	Clinical Consultati on rank	Exit Interview Score (%)	Exit Interview rank
Partes/Pasj ane	1	85	1	84	1	97	1.5
Mitrovica North	1	80	2	68	20	77	34.5
Zvecan	1	78	3	54	34	73	38
Prishtinë	5	77	4	59	30.5	88	21
Strpce	1	76	5	78	8.5	94	5
Zubin Potok	1	73	6	67	22	79	32.5
Mamusha	1	68	7.5	77	10	89	18
Leposavic	1	68	7.5	61	29	75	36
Istog	2	65	10	78	8.5	97	1.5
Kaçanik	2	65	10	75	12	92	10
Gracanica	3	65	10	55	33	79	32.5
Prizren	8	64	13	83	2.5	91	14
Mitrovicë	6	64	13	81	4	87	23
Fushë Kosovë	3	64	13	70	18.5	84	28.5
Obiliq	2	63	15.5	83	2.5	85	26.5
Viti	2	63	15.5	67	22	88	21
Dardanë	2	62	19	79	6.5	93	7.5
Peja	3	62	19	72	17	94	5
Hani I Elezit	1	62	19	67	22	91	14
Rahovec	3	62	19	52	35	93	7.5
Gjakovë	5	62	19	46	36	89	18
Junik	1	61	22	42	37	88	21
Ranilug	1	60	24	75	12	86	24.5
Novo Brdo	2	60	24	75	12	77	34.5
Shtime	2	60	24	74	14.5	89	18
Ferizaj	4	59	26.5	74	14.5	85	26.5
Gjilan	5	59	26.5	64	25	82	30
 Dragash	2	58	28	73	16	91	14
Skenderaj	3	57	29.5	80	5	94	5
Therandë	3	57	29.5	65	24	80	31
Klinë	2	56	31	79	6.5	92	10
Drenas	3	55	32.5	63	27	91	14
Vushtrri	3	55	32.5	59	30.5	74	37
Malishevë	3	53	34	63	27	91	14
Podujevë	2	51	35	56	32	84	28.5
Lipjan	5	49	36.5	70	18.5	86	24.5
Deçan	2	49	36.5	41	38	95	3
Klokot	1	44	38	63	27	92	10

3.2.2 Number of observations and overall assessment

Table 2 Number of observations and overall assessment in Skenderaj Municipality

	Name of the facility	No. of clinical observations	No. of Exit interviews
1	MFMC	55	30
2	FMC-1 VILLAGE RUNIK	9	8
3	FMC-3 VILLAGE PREKAZ	3	1

Table 3 Overall quality scores for Skenderaj Municipality

	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
Infrastructure score (structural quality)	80%	41%	51%
Clinical score (process quality)	81%	74%	81%
Exit score (outcome quality)	93%	94%	100%

3.2.3 Infrastructure

Table 4 Services offered

	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
Family planning	yes	no	yes
Antenatal care	yes	no	no
Obstetric and newborn care	yes	no	no
Immunization	yes	yes	no
Child care	yes	no	no
Adolescent health	yes	no	no
STI services	no	no	no
Tuberculosis services	yes	no	no
NCD services	yes	yes	yes
Surgery	yes	yes	no
Outreach actiSkenderajes (mother, newborn and child health)	yes	no	yes
Lab services	yes	no	no
X-ray	yes	no	no
Physician present.	5 or more days per week	5 or more days per week	5 or more days per week

Table 5 Facility infrastructure and overall cleanliness and maintenance

Facility	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
The facility and immediate surroundings (facility yard, waiting area outside) are free from long grass, paper debris and solid waste.	yes	yes	yes
The facility has a rubbish bin which is properly used and not overflowing.	yes	no	yes
There is a designated waiting room for patients.	yes	yes	yes
The current waiting area is mopped, free of dust, trash; dirt, spider webs, and generally tidy.	yes	yes	yes
There is at least one designated consulting room for women.	yes	no	no
There is at least one designated consulting room for children.	yes	no	no
All examination room(s) ensure(s) privacy/confidentiality (door, window blind, curtain).	yes	yes	yes
All examination rooms are mopped, free of dust, trash; dirt, spider webs, and the rooms are generally tidy.	yes	no	yes
All examination rooms are well illuminated.	yes	no	yes
The facility has electricity	yes	yes	yes
During the past 7 working days, did you have any power cuts of more than 1 hour during opening hours.	no	yes	no
Is there routinely a time of year when this facility has a severe shortage or lack of power?	no	yes	yes
If yes, specify:	not applicable	CDO dite	Dimer
The facility has a functional generator	yes	no	no
If the health facility has a functional generator: is fuel available today for the generator?	yes	not applicable	not applicable
The facility has a functional heating system.	yes	yes	no
If yes, specify:	not applicable	Me dru	not applicable
Has the facility a functional communication equipment (functional landline telephone or cell phone) available (either private phone or facility phone)?	yes	yes	no
What type of phone do you have available?	Cell phone of facility, Landline of facility	Landline of facility	not applicable
The facility has functional computer.	yes	no	no
The facility has a functional printer.	yes	no	no
The facility has internet access.	no	yes	no
During the past 7 working days did you have internet for at least 1 hour every day?	not applicable	no	not applicable
The administration shelf is filed and in order.	yes	no	yes
Does the facility have a patient record system?	yes	no	yes
In which year was the patient record system introduced?	2008	not applicable	2007
Are there sufficient empty patient record cards available	yes	not applicable	yes

Table 6 Hygiene

Table of Hygieric	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
There is running water in the facility (out of the tap).	yes	yes	yes
There is warm water available (out of the tap).	yes	yes	yes
Is there routinely a time of year when this facility has a severe shortage or lack of water (out of the tap)?	no	yes	yes
If yes, SPECIFY when:	not applicable	Rutin ndalet	Gjat dites ka nderprerje
If yes: In case there is a severe shortage or lack of water (out of the tap), where do you fetch water?	not applicable	Bottled water	Bottled water
Functional washing points exist in examination rooms and/or entrance hall, and soap or hand disinfectants and water are available.	yes	yes	yes
Labelled containers for medical waste disposal are available in all required areas (e.g. examination rooms).	yes	no	yes
The facility has adequate and safe disposal of sharps (sharps box/container).	yes	no	yes
The facility has adequate and safe disposal of infectious waste.	yes	no	yes
Sharps waste is temporary stored at a protected place.	yes	no	yes
There is regular and appropriate collection for infectious waste.	yes	no	no
There is regular and appropriate collection for sharps waste.	yes	no	no
The facility has essential disinfectants and antiseptics.	yes	no	no
The facility has chlorine solution or other disinfectants to disinfect contaminated instruments in all required areas (e.g. in examination rooms).	yes	no	no
The facility has at least one accessible and functional toilet for patients.	yes	yes	yes
The facility has at least one accessible and functional toilet for staff.	yes	yes	yes
The toilet(s) or latrine is clean.	no	yes	yes
A washing point is available near the toilet or latrine.	yes	yes	yes
Soap and water are available at the washing point near toilet or latrine.	yes	no	yes

Table 7 Public accountability items

	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
Facility visibly displayed	yes	no	yes
Opening hours visible	no	yes	no
Phone number displayed	yes	no	no
Tariffs displayed	no	yes	no
Ministry of Health (MoH) complaints number displayed	yes	no	no
Flyer about MoH complaints number available	yes	no	no
Tobacco laws displayed	yes	no	no
Patient's rights and responsibilities displayed	yes	no	no
Logos of pharmaceutical industries showing	no	yes	no
Mechanisms to give public opinion on the service	yes	no	no
Mechanisms for referrals available	yes	no	no
Year of last quality inspection by the Ministry	2018	2007	-

Table 8 Availability of guidelines and information materials

	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
Therapeutic standard guideline for PHC	yes	no	yes
List of essential drugs	yes	yes	no
Calendar for health promotion	no	no	no
Vaccination calendar	yes	no	no
Are awareness materials based on standard package info	yes	no	yes

Table 9 Availability of general medical equipment

Facility	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
Microsurgery	available, functional	available, functional	not available
Nebulizer	available, functional	available, functional	available, functional
Ambu mask	available, functional	not available	not available
Strong source of light in good condition (portable)	available, functional	available, functional	available, functional
Nasal speculum	available, functional	not available	not available
Otoscope	available, functional	available, functional	available, functional
Ophthalmoscope	available, functional	available, functional	available, functional
Doppler	not available	not available	not available
Glucometer	available, functional	not available	not available
Peak flow meter	available, functional	not available	not available
Tape measure	available, functional	available, functional	available, functional
Pen light	available, functional	not available	not available
Head light	available, functional	not available	not available
Neurological hammer	available, functional	available, functional	available, functional
Weight scale for adults	available, functional	available, functional	available, functional
Weight scale for children (over 2 years old)	not available	not available	not available
Weight scale for infants and toddlers (up to 2 years old)	available, functional	available, functional	available, functional
Sphygmomanometer for children	not available	available, functional	not available
Sphygmomanometer for adults	available, functional	available, functional	available, functional
Stethoscope for children	not available	available, functional	available, functional
Stethoscope for adults	available, functional	available, functional	available, functional
Obstetrical stethoscope/Fetoscope	not available	not available	not available
Pelvimeter	not available	not available	not available
Sterilization equipment and anti-septical protocol	available, functional	not available	available, functional
Pulse oximeter	available, functional	available, functional	available, functional

Facility	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
Refrigerator	available, functional	not available	not available
Vaccine refrigerator/portable	available, functional	available, functional	not available
Height meter board for children (up to two years old)	not available	not available	available, functional
Meter for height measuring (children over two years of age)	not available	not available	available, functional
Thermometer	available, functional	available, functional	available, functional
Tuning fork	not available	not available	not available
Table for vision testing	available, functional	not available	available, functional
Ear syringe	available, functional	not available	not available
Scissors	available, functional	available, functional	available, functional
Timer	not available	not available	not available
Snellen eye chart	available	available	available
Children growth chart	available	not available	available
Tongue depressor	available	available	available

Table 10 Availability of Gynaecological service equipment

	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
Gynaecological bed	available, functional	not available	not available
Gynaecological instruments	available, functional	not available	not available
Oxygen tank (tube)	available, functional	not available	not available
Vaginal speculum, small size	not available	not available	not available
Vaginal speculum, medium size	available	not available	not available
Vaginal speculum, large size	not available	not available	not available
Pap smear materials: (brush, spatula, holder)	not available	not available	not available
Gloves (latex)	available	available	available
Masks for doctors	not available	not available	available

Table 11 Availability of advanced equipment

	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
EKG machine	available, functional	not available	not available
Sterilizer/Autoclave	available, functional	not available	available, functional
Photometer	not available	not available	not available
Centrifuge	available, functional	not available	not available
X-ray	not available	not available	not available
Defibrillator	available, functional	not available	not available
Ultrasound machine	available, functional	not available	not available
Microscope	available, functional	not available	not available

Table 12 Availability of equipment to assess and monitor child growth

	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
Box of blocks in different colours	yes	no	no
Rattle, small red ball hung in a piece of thread	yes	no	no
Book with simple illustrations or some sheets of colour paper with illustrations, i.e. a flower, a girl, a car, a cat, etc.	yes	no	no
Large and thin pencils, sheets of paper for drawings	yes	no	no
Doll	yes	no	no
Hairbrush	yes	no	no
Small plate and spoon	yes	no	no
Cups	yes	no	no
Simple puzzles with 2-3 pieces	yes	no	no
Sheet with stripes and shapes	yes	no	no

Table 13 Availability of medical products

Facility	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
Vaccines	yes	yes	no
Water for injections	yes	yes	yes
Atropine sulphate	no	no	no
Dextrose solution	yes	yes	yes
Manitol solution	no	no	no
Diazepam	yes	yes	yes
Adrenaline / epinephrine	yes	yes	yes
Furosemid	yes	yes	yes
Natrium chloride solution	yes	yes	yes
Glyceryl trinitrate/nitroglycerin	no	no	no
Dexamethason	yes	yes	yes
Antitetanus serum	yes	no	no
Antivenom imunoglobulin/antivipera serum	yes	no	no
Oral rehydratation salt/tresol (o.r.s)	no	yes	no
Benzylpenicillin/ bipenicillin	yes	yes	yes
Metoclopramide/ methochopramid	yes	yes	yes
Paracetamol/acetaminophen	yes	no	no
Morphine sulphate	yes	yes	no
Diclofenac	yes	yes	yes
Salbutamol (nebulizer)	yes	yes	yes
Hydrocortisone	no	no	yes
Contraceptives: oral (COC, POP), Injectables, DIU, Condoms	no	no	no
Emergency conceptive pill/levonorgestrel	no	no	no
Plastic syringes	yes	yes	yes
Needles for syringes	yes	yes	yes
Povidon jod/iodine solution	yes	yes	yes
Surgical gloves	yes	yes	yes
Amoxicillin/erythromycin	yes	no	yes
Chloropiramine/chlorfeniramin (oral antihistamine)	no	yes	yes
Acid acetylsalicylic/aspirin	yes	yes	yes
Atenolol/metoprolol	yes	no	no
Sol. glucose	yes	yes	yes
Hyoscine butylbromide/buscopan	no	no	no
Folic acid	no	no	no
Oxygen	no	no	no
Bandages	yes	yes	yes

Facility	MFMC	FMC-1 VILLAGE RUNIK	FMC-3 VILLAGE PREKAZ
Gauze	yes	yes	yes
Hydrogen peroxide	no	no	no
Hydrophilic cotton	yes	yes	yes
Plastic perfusion system	yes	yes	yes
Spiritus aethylicus 70% (alcohol)	yes	yes	yes
Ranitidine	yes	yes	yes
Magnesium sulphate	no	no	no
Suture/thread for stitching wounds	no	no	no
Kalium (potassium) iodine	no	no	no
Test strips for Glucometer	no	no	no
Urine protein test strips	yes	no	no
Urine ketones test strips	yes	no	no
Urine microalbuminuria test strips	yes	no	no
Fluorescein strips	no	no	no
Blood cholesterol assay	yes	no	no
Lipid profile	no	no	no
Serum creatinine assay	yes	no	no

3.2.4 Clinical Observations

Table 14 Clinical observations overview table

	MFMC % (n=55)	FMC-1 VILLAGE RUNIK % (n=9)	FMC-3 VILLAGE PREKAZ % (n=3)
Number of observations (patients)	100%	100%	100%
- women	49% (27)	67% (6)	33% (1)
Observations by type of doctors	•	•	•
- Family Medical Specialist	49% (27)	100% (9)	0% (0)
- General Practitioner	0% (0)	0% (0)	100% (3)
- Other Specialist	51% (28)	0% (0)	0% (0)
Age of patient		•	
- <5	0% (0)	11% (1)	0% (0)
- 5 - 18	20% (11)	11% (1)	67% (2)
- 19 - 49	29% (16)	33% (3)	0% (0)
- 50 - 65	38% (21)	11% (1)	0% (0)
- >65	13% (7)	33% (3)	33% (1)
Reason for visit			
- Hypertension	2% (1)	0% (0)	0% (0)
- Diabetes	0% (0)	0% (0)	0% (0)
- Other	95% (52)	100% (9)	67% (2)
-Referral	4% (2)	0% (0)	33% (1)

Table 15 Adherence to principles of history and physical examination

	MFMC (n=55)	FMC-1 VILLAGE RUNIK (n=9)	FMC - 3 (n=3)
The medical doctor adheres to principles of history and physical examination, i.e Greets the client Sees the client in privacy/confidentiality Makes the client comfortable (e.g. Seat offered) Asks the client about concerns, allows client to explain his/her health issue Has the patient record Uses the patient record during consultation Documents consultation in patient record (of all who have the patient record) Closed politely the consultation	85% (83% -	82% (78% -	83% (Not
	86%)	85%)	available)

Table 16 Infection prevention and control

	MFMC (n=55)	FMC-1 VILLAGE RUNIK (n=9)	FMC-3 VILLAGE PREKAZ (n=3)
The medical doctor pays attention to infection prevention and control, i.e - Washes hands before the procedure - Washes hands after procedure - Applied proper decontamination procedures - Puts on gloves where required - Puts on a mask where required	4% (0% - 11%)	0% (Not available)	0% (Not available)

Table 17 Patients with diabetes

Diabetes	MFMC (n=0)	FMC-1 VILLAGE RUNIK (n=0)	FMC-3 VILLAGE PREKAZ (n=0)
The medical doctor			
Asks questions, about Any specific health complaints - General weakness - Urine discharge - Vulvovaginitis or pruritus - Appetite - Eye-sight - Visit to opthalmalogist - Alcohol - Smoking - Using other medicine - Sedentary way of life - Adherence with diabetes treatment (if applicable)	Not applicable	Not applicable	Not applicable
Conducts examinations, i.e - Checks blood pressure - Weight measurement / calculation of body-mass index - Of skin, mucus membranes, nodes of lymph, ears, nose, thyroid glands - Of eyes - Of chest, auscultation of lungs - Auscultation of heart - Of abdomen, palpation of liver and signs of percussion - Perfusion of legs (veins and feeling of legs) - And gives clear explanations to the client concerning the purpose of tests and procedures.	Not applicable	Not applicable	Not applicable

Diabetes	MFMC (n=0)	FMC-1 VILLAGE RUNIK (n=0)	FMC-3 VILLAGE PREKAZ (n=0)
Advices, explains and instructs, about Results of examinations The situation and diagnosis The prognosis About needed examinations - Nutrition, i.e. Food intake and weight decrease On the prevention and treatment of hypoglycaemia and other acute and chronic complications of diabetes On self-monitoring - glycemia control and prevention of hypoglycaemia About alcohol About smoking About physical exercise Right ways of care of legs Potential complication of the illness Potential risks if illness is not treated Importance of adherence to treatment About follow-up visit About the referral (if applicable) On prescribed medicines/treatment (if applicable)	Not applicable	Not applicable	Not applicable
Overall Score	Not applicable	Not applicable	Not applicable

Table 18 Patients with hypertension

Table 10 Fallerits with hypertension			
Hypertension	MFMC (n=1)	FMC-1 VILLAGE RUNIK (n=0)	FMC-3 VILLAGE PREKAZ (n=0)
The medical doctor			
Asks questions, about - Any specific health complaints - Headache - The use of medicine other than for hypertension - The use of contraceptives - Eye-sight - Visit to ophthalmologist - Alcohol - Smoking - Sedentary way of life - High blood pressure (if applicable) - Adherence with hypertension treatment (if applicable)	55% (Not available)	Not applicable	Not applicable
Conducts examinations, i.e - Checks blood pressure - Weight measurement / calculation of body-mass index - Of skin, mucus membranes, nodes of lymph, ears, nose, thyroid glands - Of eyes - Of chest, auscultation of lungs - Auscultation of heart - Of abdomen, palpation of liver and signs of percussion, palpation of kidneys - Perfusion of legs (pulse and perfusion of legs) - And gives clear explanations to the client concerning the purpose of tests and procedures. Checks blood pressure	56% (Not available)	Not applicable	Not applicable

Hypertension	MFMC (n=1)	FMC-1 VILLAGE RUNIK (n=0)	FMC-3 VILLAGE PREKAZ (n=0)
Advices, explains and instructs, about Results of examinations The situation and diagnosis The prognosis About needed examinations About signs of extreme hypertension About what to do when signs of extreme hypertension occur Nutrition, i.e. food intake About alcohol About smoking About physical exercise About oral contraceptives Potential complication of the illness Potential risks if illness is not treated Importance of adherence to treatment About follow-up visit About the referral (if applicable) On prescribed medicines/treatment (if applicable)	65% (Not available)	Not applicable	Not applicable
Overall Score	60% (Not available)	Not applicable	Not applicable

Table 19 Patients consulting for other reasons than diabetes or hypertension

•			
Other diseases	MFMC (n=52)	FMC-1 VILLAGE RUNIK (n=9)	FMC - 3 (n=2)
The medical doctor			
Asks questions, about Takes patient history (general history, specific to disease) - Asks open ended questions during history taking - Asks about any prescriptions the client is currently taking Listens to the client and responds to client questions.	100% (99% – 100%)	92% (84% - 100%)	100% (Not available)
Conducts examinations, i.e Performs medical examinations and other investigations as individually required Gives clear explanations to the patient concerning the purpose of medical examinations and other investigations.	100% (Not available)	100% (Not available)	100% (Not available)
Advices, explains and instructs, about Results of examinations - The situation and diagnosis - The prognosis - About needed examinations - About follow-up visit - About the referral (if applicable) - On prescribed medicines/treatment (if applicable) - On risks factors/health education (if applicable)	76% (74% - 79%)	63% (47% - 79%)	86% (58% - 100%)
Overall Score	87% (85% - 88%)	78% (69% - 86%)	92% (75% - 100%)

Table 20 Patients consulting for referrals

Referrals	MFMC (n=2)	FMC-1 VILLAGE RUNIK (n=0)	FMC-3 VILLAGE PREKAZ (n=1)
The medical doctor			
Asks questions, about - Takes patient history (general history, specific to disease) - Asks open ended questions during history taking - Asks about any prescriptions the client is currently taking. - Listens to the client and responds to client questions.	100% (Not available)	Not applicable	100% (Not available)
Conducts examinations, i.e Performs medical examinations and other investigations as individually required Gives clear explanations to the patient concerning the purpose of medical examinations and other investigations.	100% (Not available)	Not applicable	Not applicable
Advices, explains and instructs, about - Results of examinations - The situation and diagnosis - The prognosis - About needed examinations - About follow-up visit - About the referral (if applicable) - On prescribed medicines/treatment (if applicable) - On risks factors/health education (if applicable)	88% (Not available)	Not applicable	40% (Not available)
Overall Score	93% (Not available)	Not applicable	67% (Not available)

3.2.5 Exit Interviews

Table 21 Socio-demographic attributes among respondents of exit interviews

	MFMC % (n=30)	FMC-1 VILLAGE RUNIK % (n=8)	FMC-3 VILLAGE PREKAZ % (n=1)	
Number of interviews	100%	100%	100%	
- Women	37% (11)	38% (3)	0% (0)	
Education				
- Never attended school	0% (0)	13% (1)	0% (0)	
- Completed lower primary school	14% (4)	0% (0)	0% (0)	
- Completed primary school	24% (7)	25% (2)	0% (0)	
- Completed high school	45% (13)	50% (4)	100% (1)	
- Completed college / university	17% (5)	13% (1)	0% (0)	
- Other	0% (0)	0% (0)	0% (0)	
Occupation	Occupation			
- Farmer	0% (0)	0% (0)	0% (0)	
- Employed	31% (9)	25% (2)	0% (0)	
- Self-employed	7% (2)	0% (0)	0% (0)	
- Housewife	10% (3)	13% (1)	0% (0)	
- Governmental employee	3% (1)	0% (0)	0% (0)	
- Unemployed	14% (4)	25% (2)	0% (0)	
- Pensioner	21% (6)	38% (3)	100% (1)	
- Pupil/Student	0% (0)	0% (0)	0% (0)	
- Other	14% (4)	0% (0)	0% (0)	
Economic or social aid	59% (17)	38% (3)	0% (0)	

Table 22 Frequency and reason of visit of exit interviews

	MFMC % (n)	FMC-1 VILLAGE RUNIK % (n)	FMC-3 VILLAGE PREKAZ % (n)
Excluding today: how often did you access this HC over	r the past 3 month?		
- Did not access this HC in the past 3 months	37% (11)	13% (1)	0% (0)
- 1-3 times	37% (11)	38% (3)	0% (0)
- More than 3 times	27% (8)	50% (4)	100% (1)
What was the reason for your consultation today?			
- Chronic condition	17% (5)	0% (0)	100% (1)
- Antenatal care	0% (0)	0% (0)	0% (0)
- Child health	3% (1)	0% (0)	0% (0)
- Immunisation	0% (0)	0% (0)	0% (0)
- Other	80% (24)	100% (8)	0% (0)

Table 23 Overall satisfaction with health services - exit interviews

	MFMC % (n)	FMC-1 VILLAGE RUNIK % (n)	FMC-3 VILLAGE PREKAZ % (n)
Overall: How satisfied were you with the services you received today			
Very unsatisfied	0% (0)	0% (0)	0% (0)
Unsatisfied	0% (0)	0% (0)	0% (0)
Satisfied	50% (15)	75% (6)	100% (1)
Very satisfied	50% (15)	25% (2)	0% (0)

Table 24 Satisfaction with different aspects of health service - exit interviews

	MFMC % (n)	FMC-1 VILLAGE RUNIK % (n)	FMC-3 VILLAGE PREKAZ % (n)
Patient was given the opportunity to explain the health problem	100% (30)	100% (8)	100% (1)
Patients privacy was ensured	100% (30)	100% (8)	100% (1)
Doctor explained the questioning and physical examinations and the health problem*	97% (29)	100% (8)	100% (1)
Doctor explained the intake of prescribed medicine**	96% (26)	100% (8)	Not applicable
Doctor asked if patient currently takes prescriptions	70% (21)	63% (5)	100% (1)
Patient was given chance to ask questions about the investigation, health problem and treatment	97% (29)	100% (8)	100% (1)
Doctor listened carefully to patients concerns and questions and gave satisfactory answers	93% (28)	100% (8)	100% (1)
Patient got advice on health problem	87% (26)	88% (7)	100% (1)
Medical doctor was polite during consultation	100% (30)	100% (8)	100% (1)

^{*} relevant only when examination was conducted; ** only relevant if medicine were prescribed

Table 25 Payment for health service - exit interviews

	MFMC % (n)	FMC-1 VILLAGE RUNIK % (n)	FMC-3 VILLAGE PREKAZ % (n)
Did you pay today for your health consultation?	21% (6)	50% (4)	0% (0)
Did you get a receipt for your payment?	100% (6)	100% (4)	Not applicable

4 References

Accessible Quality Healthcare (AQH) (2016). "Quality of Care Study 2016 – Technical Report of the Baseline Study." Swiss Tropical and Public Health Institute, Basel.

Boller, C., Wyss, K., et al. (2003). "Quality and comparison of antenatal care in public and private providers in the United Republic of Tanzania." Bull World Health Organization 81(2): 116-122.

Donabedian, A. (1988). "The quality of care. How can it be assessed?" JAMA 260(12): 1743-1748.

Donabedian, A. (1990). "The seven pillars of quality." Archives of pathology & laboratory medicine 114 (November): 1115-1118.

Foundation for Sustainable Development (2014). Quality as the missing link between access to healthcare and improved patient outcomes. Express Newsletter 3/14, URL: http://www.novartisfoundation.org/_file/205/newsletter-3-14.pdf (Access: 11 February 2015).

Kiefer, S. and Kadesha, B. (2015). Report on the Assessment of Quality of Care in Primary Health Care Facilities in the two Pilot Regions, Health for All project, Albania. Study report. Basel: Swiss TPH.

Lechthaler, F. (2015). Study Protocol on the Quality of Care Study in Chad. Unpublished.

Matthys, B. (2013). Assessment of quality of care in primary health care facilities in two pilot rayons of project Sino. Study report. Basel: Swiss TPH.

World Health Organization (2010). Package of Essential Noncommunicable (PEN) Disease Interventions for Primary Health Care in Low-Resource Settings. Geneva: WHO.

World Health Organization (2015). Service Availability and Readiness Survey (SARA). An annual monitoring system for service delivery. Version 2.2. Geneva: WHO.

Appendix A: Abbreviations

AQH Accessible Quality Healthcare

CI Confidence interval

DHSW Directors of Health and Social Welfare

FM Family Medicine

FMC Family Medicine Centre GP General Practitioner

MFMC Main Family Medicine Centre

MoH Ministry of Health ODK Open Data Kit

PHC Primary Health Care QoC Quality of Care

SARA Service Availability and Readiness Assessment (SARA)

SDC Swiss Agency for Development and Cooperation

Swiss TPH Swiss Tropical and Public Health Institute

WHO World Health Organisation

Appendix B: Questionnaire

Quality of Care Assessment - Infrastructure	Answers
Assessment	
Interviewer_ID	
IMEI (International Mobile Equipment Identity)	
Date of interview	
Start time of interview	
Name of municipality	
Name of facility	
Oral consent given by interviewee	yes no
Which services do you provide at this facility?	
Family planning	yes no
Antenatal care	yes no
Obstetric and newborn care	yes no
Immunization	yes no
Child preventative and curative care	yes no
Adolescent health	yes no
Sexually transmitted infections	yes no
Tuberculosis	yes no
Non-communicable diseases	yes no
Surgery	yes no
Do you provide any outreach activities?	yes no
If yes, SPECIFY	
Do you have laboratory services?	yes no

Do you have X-ray facilities?	yes
Do you have A-ray facilities:	no
	110
How many days of the working week is at least one	1-2 days per week
doctor present to provide general primary health care	
services?	3-4 days per week
	5 or more days per
	week
Facility infrastructure and overall cleanliness and	
maintenance	
maintenance	
The facility and immediate surroundings (facility yard,	yes
waiting area outside) are free from long grass, paper	no
debris and solid waste.	
debris and solid waste.	
The facility has a withhigh his which is prepared, wood and	
The facility has a rubbish bin which is properly used and	yes
not overflowing.	no
There is a designated waiting room for patients.	yes
	no
The current waiting area is mopped, free of dust, trash;	yes
dirt, spider webs, and generally tidy.	
dirt, spider webs, and generally tidy.	no
The state of the s	
There is at least one designated consulting room for	yes
women.	no
There is at least one designated consulting room for	yes
children.	no
Gillarett.	110
All examination room(s) ensure(s) privacy/confidentiality	yes
(door, window blind, curtain).	no
All examination rooms are mopped, free of dust, trash;	yes
dirt, spider webs, and the rooms are generally tidy.	no
and spinor mose, and are reeme are generally harm	
All examination rooms are well illuminated.	yes
7 til Gaariination rooms are well illuminated.	no
	110
The facility has electricity	yes
	no
During the past 7 working days, did you have any power	yes
cuts of more than 1 hour during opening hours.	no
Is there routinely a time of year when this facility has a	yes
severe shortage or lack of power?	no
·	
If yes, SPECIFY:	
The facility has a functional secretary	
The facility has a functional generator	yes
	no
If the health facility has a functional generator: is fuel	1 1/40
If the health facility has a functional generator: is fuel available today for the generator?	yes

The facility has a functional heating system.	VAS
The facility has a functional heating system.	yes
	110
If yes, SPECIFY:	
Has the facility a functional communication equipment	yes
(functional landline telephone or cell phone) available	
	no
(either private phone or facility phone)?	
What type of phone do you have available?	private cell phone of
	staff
	cell phone of facility
	1 10 66 20
	landline of facility
The facility has functional computer.	yes
	no
The facility has a functional printer.	yes
	no
The facility has internet access.	yes
,,	no
During the past 7 working days did you have internet for	yes
at least 1 hour every day?	no
The administration shelf is filed and in order.	yes
	no
Does the facility have a patient record system?	. voo
Does the facility have a patient record system?	yes
	no
In which year was the patient record system introduced?	
Are there sufficient empty patient record cards available?	yes
	no
Are minimum hygiene and safety standards in the	
facility ensured?	
There is running water in the facility (out of the tap).	yes
3 7 7 (no
There is warm water available (out of the tap).	yes
	no
Is there routinely a time of year when this facility has a	yes
severe shortage or lack of water (out of the tap)?	no
If yes: In case there is a severe shortage or lack of water (out of the tap), where do you fetch water?	well (protected)
(out of the tap), where up you leter!	bottled water
	water tank/storage
	other

If other, please SPECIFY:	
Functional washing points exist in examination rooms and/or entrance hall, and soap or hand disinfectants and water are available.	yes no
Labelled containers for medical waste disposal are available in all required areas (e.g. examination rooms).	yes no
The facility has adequate and safe disposal of sharps (sharps box/container).	yes no
The facility has adequate and safe disposal of infectious waste.	yes no
Infectious waste is temporary stored at a protected place.	yes no
Sharps waste is temporary stored at a protected place.	yes no
There is regular and appropriate collection for infectious waste.	yes no
There is regular and appropriate collection for sharps waste.	yes no
The facility has essential disinfectants and antiseptics.	yes no
The facility has chlorine solution or other disinfectants to disinfect contaminated instruments in all required areas (e.g. in examination rooms).	yes no
The facility has at least one accessible and functional toilet for patients.	yes no
The facility has at least one accessible and functional toilet for staff.	yes no
The toilet(s) or latrine is clean.	yes no
A washing point is available near the toilet or latrine.	yes no
Soap and water are available at the washing point near toilet or latrine.	yes no
Public accountability	
Is the facility location visible displayed in public?	yes no
Are the facility opening hours visibly displayed to the public?	yes no

Is a contact phone number visibly displayed to the	yes
public?	no
Are the tariffs visibly displayed to the public/patients?	yes
	no
Are the contact details of the Ministry of Health helpling	Voc
Are the contact details of the Ministry of Health helpline for citizen complaints publicly displayed?	yes
lor chizeri compiantis publiciy displayed?	no
Are information leaflets about the Ministry of Health	yes
helpline for citizens complaints available at the heath	no
facility?	
Is information on the violation of the Kosovo law against	yes
tobacco displayed to the public?	no
Is the Charter of Patient's Rights and Responsibilities	yes
visibly displayed in the waiting area?	no
Do any of the leaflets/posters at the facility have a	yes
logo/trademark from a pharmaceutical company?	no
Does the facility have a box/book to get public opinion on	yes
the quality of services?	no
Does the facility have mechanisms to facilitate referral of	yes
emergency patients to the next level?	no
3 71	
When was the last quality inspection by the health	
inspectors from the Ministry of Health?	
moposition and minimally of resolution	
Is there a document or copy available of the	
following essential treatment / management	
guidelines for different common conditions treated	
in your health facility?	
le the beautiet on Theremonitie etendend avridating for	
Is the booklet on Therapeutic standard guideline for	yes
PHC available at the facility?	no
Is the list of essential drugs available at the facility?	yes
	no
Are the following IEC materials visibly displayed to	
patients?	
patients i	
The Calendar of health promotion developed by MOH or	yes
IPH	no
The Calendar of Vaccination/Immunization	yes
	no
Awareness materials (posters, leaflets) (when	yes
counseling) based on standard package info (children,	no
adults, women and reproductive health, seniors, mental	
health)	

Does the facility have the following basic/essential medical equipment and supplies and are they functional?	
General medical equipment	
Microsurgery	available, functional
	available, NOT functional
	not available
Nebulizer	available, functional
	available, NOT functional
	not available
Ambu mask	available, functional
	available, NOT functional
	not available
Strong source of light in good condition (portable)	available, functional
	available, NOT functional
	not available
Nasal speculum	available, functional
	available, NOT functional
	not available
Otoscope	available, functional
	available, NOT functional
	not available
Ophtalmoscope	available, functional
	available, NOT functional
	not available
Doppler	available, functional
	available, NOT functional
	not available
Glucometer	available, functional

	available, NOT
	functional
	not available
Peak flow meter	available, functional
	available, NOT
	functional
	not available
Tape measure	available, functional
	available, NOT
	functional
	not available
Pen light	available, functional
	available, NOT
	functional
	not available
Head light	available, functional
	available, NOT
	functional
	not available
Neurological hammer	available, functional
	available, NOT
	functional
	not available
Weight scale for adults	available, functional
	available, NOT
	functional
	not available
Weight scale for children (over 2 years old)	available, functional
	available, NOT
	functional
	not available
Weight scale for infants and toddlers (up to 2 yers old)	available, functional
	available, NOT
	functional
	not available
Sphygmomanometer for children	available, functional
	1

	available, NOT
	functional
	not available
Sphygmomanometer for adults	available, functional
	available, NOT
	functional
	not available
Stethoscope for children	available, functional
	available, NOT functional
	not available
Stethoscope for adults	available, functional
	THE NOT
	available, NOT functional
	not available
Obstetrical stethoscope/Fetoscope	available, functional
	available, NOT
	functional
	not available
Pelvimeter	available, functional
	available, NOT functional
	not available
Sterilization equipment and anti-septical protocol	available, functional
	available, NOT
	functional
	not available
Pulse oximeter	available, functional
	available, NOT functional
	not available
Refrigerator	available, functional
	available, NOT functional
	not available
Vaccine refrigerator/portable	available, functional

Hight meter board for children (up to two years old) Hight meter board for children (up to two years old) Weter for height measuring (children over two years of age) Meter for height measuring (children over two years of age) Thermometer Thermometer Tuning fork Tuning fork Table for vision testing Table for vision testing Ear syringe Scissors Scissors Available, NOT functional Available, NOT functional Available, NOT functional Available, NOT functional Available, Functional Available, Functional Available, NOT functional Available, Functional Available, Functional Available, NOT functional Available, Functional		available, NOT
Hight meter board for children (up to two years old) available, functional		
Meter for height measuring (children over two years of age) Meter for height measuring (children over two years of age) Meter for height measuring (children over two years of age) Thermometer Thermometer Tuning fork Tuning fork Table for vision testing Tunctional		not available
functional	Hight meter board for children (up to two years old)	
Meter for height measuring (children over two years of age) Available, functional available, NOT functional not available, functional available, functional available, functional available, functional available, functional not available, functional not available, functional available, functional available, functional available, functional available, functional not available available, functional available functional available, functional available functional not available functional available, functional func		
age) available, NOT functional Thermometer Thermometer Thermometer Tuning fork Tuning fork Table for vision testing Tont available, NOT functional available, NOT functional available, NOT functional Tont available Timer Timer Timer Timer Tont available, functional available, functional available, functional available, NOT functional available, functional available, functional available, functional available, functional available, functional available, NOT functional		not available
Thermometer Thermometer Thermometer Tuning fork Table for vision testing Ear syringe Ear syringe Scissors Timer Timer Timer Thermometer Available, NOT functional		available, functional
Thermometer available, functional available, NOT functional available, NOT functional not available. Tuning fork available, functional available, functional available, not available not available not available available, functional available, functional available, functional not available, functional not available, functional available, functional available, functional available, not available not available, functional available, functional available, functional not available, not functional not available, not available not available, not available, not functional not available, not functional not available, not available, not functional not available, not functional not available, not available not available, not available not available.	age)	
Tuning fork Tuning available, NOT functional Tuning fork Tuning fork Tuning fork Tuning available, NOT functional Tuning fork Tu		not available
functional not available, functional available, functional available, NOT functional not available available, functional available, NOT functional available, NOT functional available, NOT functional not available Ear syringe available, functional available, functional available, functional available, NOT functional not available Scissors available, NOT functional available, functional available, functional available, functional available, NOT functional available, NOT functional not available available, NOT functional not available, functional available, functional	Thermometer	available, functional
Tuning fork available, functional available, NOT functional not available, functional available, functional available, NOT functional available, NOT functional not available Ear syringe available, NOT functional available, NOT functional available, NOT functional not available Scissors available, NOT functional not available, NOT functional available, NOT functional available, NOT functional available, NOT functional not available Timer available, functional available, NOT functional not available available, NOT functional available, NOT functional available, NOT functional available, NOT functional		
Table for vision testing Table for vision testing Table for vision testing available, functional available, NOT functional not available Ear syringe available, functional available, NOT functional available, NOT functional available, NOT functional available, NOT functional not available Timer available, NOT functional available, NOT functional available, NOT functional not available available, functional not available available, functional not available, functional		not available
functional not available Table for vision testing available, functional available, NOT functional not available Ear syringe available, functional available, NOT functional not available, NOT functional not available Scissors available, functional available, NOT functional available, NOT functional available, NOT functional not available Timer available, functional available, NOT functional not available, NOT functional not available, NOT functional available, NOT functional not available not available	Tuning fork	available, functional
Table for vision testing available, functional available, NOT functional not available Ear syringe available, functional available, functional available, NOT functional not available Scissors available, NOT functional available, NOT functional available, NOT functional not available Timer available, functional available, NOT functional not available, NOT functional available, NOT functional not available not available		
available, NOT functional not available Ear syringe available, functional available, NOT functional not available Scissors available, functional available, functional available, NOT functional not available, NOT functional available, NOT functional available, NOT functional not available, functional available, NOT functional available, NOT functional available, NOT functional available, NOT functional not available		not available
functional not available Ear syringe available, functional available, NOT functional not available Scissors available, functional available, functional available, NOT functional not available Timer available, functional available, NOT functional not available, NOT functional available, NOT functional not available not available	Table for vision testing	available, functional
Ear syringe available, functional available, NOT functional not available Scissors available, functional available, functional available, NOT functional not available Timer available, functional available, functional available, functional not available, NOT functional available, NOT functional not available		
available, NOT functional not available Scissors available, functional available, NOT functional not available Timer available, functional available, functional available, functional not available, noT functional not available, noT functional not available		not available
functional not available Scissors available, functional available, NOT functional not available Timer available, functional available, functional available, NOT functional not available not available	Ear syringe	available, functional
Scissors available, functional available, NOT functional not available Timer available, functional available, NOT functional not available		
Timer available, NOT functional not available available, functional available, NOT functional not available not available		not available
Timer available, functional available, NOT functional not available	Scissors	available, functional
Timer available, functional available, NOT functional not available		
available, NOT functional not available		not available
functional not available	Timer	available, functional
Snellen eye chart available		not available
	Snellen eye chart	available

	not available
Children growth chart	available
	not available
Tongue depressor	available
	not available
Gynacological service equipment	
Gynecological bed	available, functional
	available, NOT functional
	not available
Gynecological instruments	available, functional
	available, NOT functional
	not available
Oxygen tank (tube)	available, functional
	available, NOT functional
	not available
Vaginal speculum, small size	available
	not available
Vaginal speculum, medium size	available
	not available
Vaginal speculum, large size	available
	not available
Pap smear materials: (brush, spatula, holder)	available
	not available
Gloves (latex)	available
	not available
Masks for doctors	available
	not available
Delivery set: available?	yes no not applicable
Delivery set: sterile	yes no

Does the delivery set contain	
Haemostatic pincette	available, functional
	available, NOT
	functional
	not available
Obstetrical forceps	available, functional
	available, NOT
	functional
	not available
Scissors	available, functional
	available, NOT
	functional
	not available
Sterile cat gut	available, functional
	available, NOT
	functional
	not available
Sterile gauze	available, functional
	available, NOT
	functional
	not available
Umbilical cordon clip	available
	not available
Needles and needle bearer	available
	not available
A potentia pia cetta	aveilehle.
Anatomic pincette	available
	not available
Sterile surgical gloves (two pairs)	available
	not available
Surgical coat	available
	not available
Oxytocin ampoule (one) + metergine ampoule (one)	available
	not available
Syringes	available

	not available
Plastic aspiration tubes for newborns	available
	not available
Lydocain (One vial)	available
	not available
Betadine solution (vials)	available
	not available
Oxytocin (vials)	available
	not available
Advanced equipment	
EKG machine	available, functional
	available, NOT functional
	not available
Sterilizer/Autoclave	available, functional
	available, NOT functional
	not available
Photometer	available, functional
	available, NOT functional
	not available
Centrifuge	available, functional
	available, NOT functional
	not available
X-ray	available, functional
	available, NOT functional
	not available
Defibrillator	available, functional
	available, NOT functional
	not available
Ultrasound machine	available, functional

	available, NOT
	functional
	not available
Microsope	available, functional
	available, NOT
	functional
	not available
Necessary tools/materials to assess and monitor	
child growth	
Box of blocks in different colors	yes
	no
Rattle, small red ball hung in a piece of thread	yes
	no
Book with simple illustrations or some sheets of color	yes
paper with illustrations, i.e. a flower, a girl, a car, a cat,	no
etc.	
Large and thin pencils, sheets of paper for drawings	yes
	no
Doll	yes
	no
Hairbrush	yes
	no
Small plate and spoon	yes
	no
Cups	yes
	no
Simple puzzles with 2-3 pieces	yes
	no
Sheet with stripes and shapes	yes
	no
Were the following products available the day of the	
visit?	
Do you have all vaccines available today as foreseen by	yes
the calendar of vaccinations?	no
Water for injections	Vec
water for injections	yes no
Atropin sulphat	yes

	1
Dextrose solution	yes no
Manitol solution	yes no
Diazepam	yes no
ADRENALINE / Epinephrine	yes no
Furosemid	yes no
Natrium chloride solution	yes no
GLYCERYL TRINITRATE/Nitroglycerin	yes no
Dexamethason	yes no
Antitetanus serum	yes no
ANTIVENOM IMUNOGLOBULIN/Antivipera serum	yes no
ORAL REHIDRATATION SALT/Tresol (O.R.S)	yes no
BENZYLPENICILLIN/ Bipenicillin	yes no
METOCLOPRAMIDE/ Methochopramid	yes no
PARACETAMOL/Acetaminophen	yes no
Morphin sulphate	yes no
Diclofenac	yes no
Salbutamol (nebulizer)	yes no
Hydrocortison	yes no
Contraceptives: oral (COC, POP), Injectables, DIU, Condoms	yes no
Emergency conceptive pill / LEVONORGESTREL	yes no
Plastic syringes	yes no

Needles for syringes	yes
Troodies for Symiges	no
POVIDON JOD/lodine solution	yes
	no
Surgical gloves	yes
Ourgiour gioves	no
Amoxicillin/erythromycin	yes
	no
CLI ODODID AMINE (Chlorfonizamin (ozal antihistominia)	l voo
CHLOROPIRAMINE/Chlorfeniramin (oral antihistaminic)	yes no
ACID ACETYLSALICYLIC/Aspirin	yes
	no
At the state of th	
Atenolol/metoprolol	yes
	no
Sol.Glucose	yes
301.0140000	no
HYOSCINE BUTYLBROMIDE/Buscopan	yes
	no
Folic acid	1,122
Folic acid	yes no
	110
Oxygen	yes
	no
Bandages	yes
	no
Gauze	yes
	no
Hydrogen peroxide	yes
	no
Hydrophilic cotton	yes
Trydropfillic cotton	no
Plastic perfusion system	yes
	no
Original and the discuss 700/ / slash slb	
Spiritus aethylicus 70% (alcohol)	yes
	no
Ranitidin	yes
	no
Magnesium Sulphate	yes
	no
SUTURE/Thread for stitching wounds	yes
22. 21.2, Thioda for outoring wounds	no
Kalium (potassium) iodine	yes
	no
	15

T	1	T
Test strips for Glucometer		yes
		no
Urine protein test strips		yes
Offile protein test strips		no
		110
Urine ketones test strips		yes
•		no
Urine microalbuminuria test strips		yes
		no
Fluorescein strips		yes
		no
Blood cholesterol assay		Voc
blood cholesterol assay		yes no
		110
Lipid profile		yes
		no
Serum creatinine assay		yes
		no
Thank you very much for the interview.		
Interviewer comments		
interviewer comments		
Do you have any indication of cigarette smoke within the		yes
premises of the health facility?		no
F		
End time of interview		
		Answers
End time of interview Quality of Care Assessment - Clinical observation		Answers
		Answers
Quality of Care Assessment - Clinical observation		Answers
Quality of Care Assessment - Clinical observation		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity)		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity)		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of selected health facilities of the		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of selected health facilities of the project. The objective of this study is to assess the		Answers
Quality of Care Assessment - Clinical observation Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of selected health facilities of the project. The objective of this study is to assess the quality of health care services provided in health		Answers
Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of selected health facilities of the project. The objective of this study is to assess the quality of health care services provided in health facilities. The Ministry of Health and ethical review board		Answers
Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of selected health facilities of the project. The objective of this study is to assess the quality of health care services provided in health		Answers
Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of selected health facilities of the project. The objective of this study is to assess the quality of health care services provided in health facilities. The Ministry of Health and ethical review board has approved this study.		Answers
Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of selected health facilities of the project. The objective of this study is to assess the quality of health care services provided in health facilities. The Ministry of Health and ethical review board has approved this study. Your experiences are very important to improve aspects		Answers
Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of selected health facilities of the project. The objective of this study is to assess the quality of health care services provided in health facilities. The Ministry of Health and ethical review board has approved this study. Your experiences are very important to improve aspects related to quality of care. Information collected from this		Answers
Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of selected health facilities of the project. The objective of this study is to assess the quality of health care services provided in health facilities. The Ministry of Health and ethical review board has approved this study. Your experiences are very important to improve aspects related to quality of care. Information collected from this interview/questionnaire will be used by the Accessible		Answers
Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of selected health facilities of the project. The objective of this study is to assess the quality of health care services provided in health facilities. The Ministry of Health and ethical review board has approved this study. Your experiences are very important to improve aspects related to quality of care. Information collected from this interview/questionnaire will be used by the Accessible Quality Healthcare Project. Summaries of findings might		Answers
Interviewer_ID IMEI (International Mobile Equipment Identity) Date of interview Start time of interview Name of municipality Name of facility Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of selected health facilities of the project. The objective of this study is to assess the quality of health care services provided in health facilities. The Ministry of Health and ethical review board has approved this study. Your experiences are very important to improve aspects related to quality of care. Information collected from this interview/questionnaire will be used by the Accessible		Answers

The information collected from you will be kept confidential within the research team. Instead of using your name, we will give a non-personal identification number which cannot be traced individually. We are not interested in your disease or disease history but want to observe some aspects on the care that the doctor provides to you. You are free to decide whether or not you participate in this study. If you decide not to do it, there will be no negative effect.	
Do I have your agreement to observe your consultation?	yes no
Is the patient during the consultation present?	yes no
Patient profile	
Patients' gender	female male
Patients' year of birth	
Mother/father/caretaker with child (child is patient)	yes no
Profile of health staff	
Staff name	
Doctors' gender	female male
Doctors' year of birth	
Type of doctor that is observed	family doctor general doctor specialist
Please specify:	
Adherence of medical doctor to principles of clinical history and physical examination	
The medical doctor	yes no
greets the client.	yes no
sees the client in privacy/confidentiality.	yes no

makes the client comfortable (e.g. seat offered)	yes
makes the short combitable (e.g. seat energy)	no
asks the client about concerns, allows client to explain	yes
his/her health issue.	no
has the patient medical record	yes
'	no
uses the patient card for anamnesis	yes
	no
For which illness is the patient seen?	arterial hypertension
	diabetes
	referral
	Teleffal
	other
Assessment of an adult diabetes mellitus patient - Does the medical doctor follow the clinical	
assessment procedures, investigations and	
treatment guidelines?	
Asks questions on the illness about	yes
	no
any specific health complaints	yes
	no
ranaval waalinaa	
general weakness	yes no
urine discharge	yes
	no
vulvovaginitis or pruritus	yes
van evagimus er pramas	no
appetite	yes
	no
eye-sight	yes
	no
visit to anthologist	
visit to opthalmalogist	yes no
	110
alcohol	yes
	no
smoking	yes
55g	no
using other medicine	yes
	no
sedentary way of life	Yes
	no

adherence with diabetes treatment	yes
	no
Conducts examination	yes
Officuoto Cammiculoni	no
	not applicable
	not applicable
checks blood pressure	yes
' I	no
	"-
weight measurement / calculation of body-mass index	yes
	no
of skin, mucus membranes, nodes of lymph, ears,	yes
nose, thyroid glands	no
of eyes	yes
or cyco	no
	l lio
of chest, auscultation of lungs	yes
	no
auscultation of heart	yes
	no
of abdomen, palpation of liver and signs of percussion	yes
	no
perfusion of legs (veines and feeling of legs)	yes
portudion or logo (voirios and rooming or logo)	no
	l lie
and gives clear explanations to the client concerning	yes
the purpose of tests and procedures.	no
Advices, explains, instructs	yes
	no
results of examinations	Voc
Tesuits of examinations	yes
	no
the situation and diagnosis	yes
, and the second	no
the prognosis	yes
	no
about needed examinations	
about needed examinations	yes
	no
nutrition, i.e. food intake and weight decrease	yes
The state of the s	no
on the prevention and treatment of hypoglycemia and	yes
	no
other acute and chronic complications of diabetes	
on selfmonitoring - glycemia control and prevention of	yes
	yes no
on selfmonitoring - glycemia control and prevention of hypoglycaemia	no
on selfmonitoring - glycemia control and prevention of	

	_
about smoking	yes no
about physical exercise	yes no
right ways of care of legs	yes no
potential complication of the illness	yesno
potential risks if illness is not treated	yes no
importance of adherence to treatment	yes no
about follow-up visit	yes no
Advices, explains, instructs	yes no not applicable
about the referral	yes no not applicable
on prescribed medicines/treatment	yes no not applicable
Assessment of an adult patient with arterial hypertension - Does the medical doctor follow the assessment procedures, investigations and treatment guidelines?	
Asks questions on the illness about	yes no
any specific health complaints	yes no
headache	yes no
the use of medicine other than for hypertension	yes no
the use of contraceptives	yes no
eye-sight	yes no
visit to opthalmalogist	yes no
alcohol	yes no
1	l l

amakina	T Voc
smoking	yes
	no
sedentary way of life	Voc
Sederitary way or life	yes
	no
Asks questions on the illness about	yes
Asks questions on the limess about	no
	not applicable
high blood pressure	yes
g sieeu preseure	no
	not applicable
	not applicable
adherence with hypertension treatment	yes
,	no
	not applicable
	The applicable
Conducts examination	yes
	no
checks blood pressure	yes
	no
weight measurement / calculation of body-mass index	yes
	no
of skin, mucus membranes, nodes of lymph, ears,	yes
nose, thyroid glands	no
of eyes	yes
	no
of chest, auscultation of lungs	yes
	no
auscultation of heart	l voe
auscultation of fleart	yes
	no
of abdomen, palpation of liver and signs of	yes
percussion, palpation of kidneys	no
percussion, palpation of kidneys	110
perfusion of legs (pulse and perfusion of legs)	yes
portation or logo (pales and pertation or logo)	no
and gives clear explanations to the client concerning	yes
the purpose of tests and procedures.	no
and proceedings.	
Advices, explains, instructs	yes
•	no
results of examinations	yes
	no
the situation and diagnosis	yes
	no
the prognosis	yes
	no

about needed examinations	yes
	no
about signs of extreme hypertension	yes
	no
about what to do when signs of extreme hypertension	yes
occur	no
nutrition, i.e. food intake	yes
	no
about alcohol	yes
	no
about smoking	yes
	no
about physical exercise	yes
	no
about oral contraceptives	yes
	no
potential complication of the illness	yes
	no
potential risks if illness is not treated	yes
	no
importance of adherence to treatment	V00
importance of adherence to treatment	yes
	no
about follow-up visit	VOS
about follow-up visit	yes
	110
Advices, explains, instructs	Yes
,,,,,,,, .	
	no
	not applicable
about the referral	yes
	no
	not applicable
on prescribed medicines/treatment	yes
	no
	not applicable
Assessment of a patient with other condition than	
diabetes or arterial hypertension.	
Asks questions on the illness about	yes
	no
takes patient history (general history, specific to	yes
disease)	no
asks open ended questions during history taking	yes
	no

asks about any prescriptions the client is currently	
taking.	yes
taking.	TIO .
listens to the client and responds to client questions.	yes
·	no
Conducts examination	yes
	no
	not applicable
performs medical examinations and other	yes
investigations as individually required.	no
	not applicable
gives clear explanations to the nations concerning the	.voo
gives clear explanations to the patient concerning the	yes
purpose of medical examinations and other	no not applicable
investigations.	not applicable
Advices, explains, instructs	yes
	no
results of examinations	yes
	no
the situation and diagnosis	yes
	no
the prognosis	yes
	no
about needed examinations	yes
	no
about follow-up visit	yes
·	no
Advices, explains, instructs	yes
	no not applicable
	not applicable
about the referral	yes
	no
	not applicable
on prescribed medicines/treatment	yes
on presented medicines/treatment	no
	not applicable
	not applicable
on risks factors/health education	yes
	no
	not applicable
Did the medical doctor apply infection prevention	
and control measures?	
The doctor	

washed hands before the procedure (including use of soap).	yes no
	not applicable
washed hands after the procedure (including use of	yes
soap).	no
	not applicable
applied proper decontamination procedures (e.g.	yes
soaking contaminated instruments into a bucket with	no
chlorine or any other disinfectant)	not applicable
put on gloves where required.	yes
	no
	not applicable
put on a mask where required.	yes
	no
	not applicable
closed the consultation politely.	yes
	no
	not applicable
Does the doctor document the consultation in the patient	yes
card?	no
Thank you very much for the interview.	
Interviewer comments	
End time of interview	

Quality of Care Assessment - Exit Interview	Answers
Interviewer_ID	
IMEI (International Mobile Equipment Identity)	
Date of interview	
Start time of interview	
Name of municipality	
Name of facility	
Good morning! My name is [NAME]. We are here on behalf of the Accessible Quality Healthcare Project funded by the Swiss Development Cooperation to conduct a survey of health facilities in our project area. The objective of this study is to assess the quality of health care services provided in health facilities. The Ministry of Health and the ethical review board has approved this study. We would like to interview people who have today consulted the medical doctor for their own health issues or for a child. Your experiences are very important to improve aspects related to quality of care. Information collected from this interview/questionnaire will be used by Accessible Quality Healthcare Project. Summaries of findings might also be shared with regional or national authorities. The information collected from you will be kept confidential within the	
research team. Instead of using your name, we will give a non-personal identification number which cannot be traced individually. You are free to decide whether or not you participate in this study. If you decide not to do it, there will be no negative effect. However, we hope you will answer the questions, which will benefit the people of Kosovo.	

Do I have your consent to proceed?	yes no
Have you been here today for issues related to your own health or the one of a child (child must be with the person)?	yes no
Socio-demographic information	
Patients' gender	female
Fallerits gerider	male
Year of birth	
Mother/father/caretaker older 18 with child (child is patient)	yes no
Satisfaction with health service	
	very unsatisfied
Overall: How satisfied were you with the services you received today?	unsatisfied
Overall. Flow Satisfied were you with the Services you received today?	satisfied
	very satisfied
Received services	
	did not access this HC in the past 3 months
Excluding today: How often did you over the past 3 month access this HC?	1-3 times
	more than 3 times
	chronic condition
	antenatal care
What was the reason for your consultation today?	child health
	immunisation
	other
	conduct an examination
	write you a prescription
Did the medical doctor	Other
Aspects of todays consultation	
At the beginning of the consultation, were you given the opportunity to explain your health problem?	yes no
During your visit today, did the medical doctor ensure your privacy?	yes no
Did the medical doctor explain the questioning and physical examinations and your health problem?	yes no
Did the medical doctor clearly explain the intake of prescribed medicines to you?	yes no
Did the medical doctor ask if you are currently taking any (other) prescriptions?	yes no
During consultation were you given a chance to ask questions about the investigations and your health problem and treatment?	yes no
Did the medical doctor listen carefully to your concerns and questions and did he/she give satisfactory answers?	yes no
During consultation, did you get any advice on your health problem?	yes no
Was the medical doctor polite in general during consultation?	yes no

We would now also like to ask you a few questions on your knowledge and opinion on health. Are you willing to continue the interview with me for some more questions? Knowledge, Attitude and Practice	yes no
Knowledge, Attitude and Fractice	cough
	cough
	difficult or fast breathing
	fever chest in drawing
	chest pain especially when
	breathing deeply
	blue lips and nail beds (cyanosis)
	seizures
In your opinion, what are symptoms that children with Acute Respiratory	inability to swallow
Infections (ARI) have?	inability to drink or breastfeed
	vomiting after each drinking or breastfeeding
	irritation
	dehydration
	comorbidities/polyorganic
	deficiency
	blood streaked sputum
	don't know
DI FACE OREGIEV	other
PLEASE SPECIFY	
	air droplets
In your opinion, how do poople get infected with ADIO	fomites
In your opinion, how do people get infected with ARI?	dirty hands other
	don't know
PLEASE SPECIFY	dont know
	every day
	several days a week
How often do people smoke in the same room where your child is	several days a month
present?	once a month or less
	never
	don't know
	strongly agree
	agree
Knowing the symptoms and warning signs of ARI will help to visit the doctor in time.	neither agree, nor disagree
doctor in time.	disagree
	strongly disagree
	strongly agree
Conclusion with an Alice to take and a second of the secon	agree
Smoky surroundings (due to tobacco smoking, fires, etc) have no effect on whether a baby catches pneumonia.	neither agree, nor disagree
2	disagree
	strongly disagree
	drinking dirty water
What do you think are causes of diarrhea?	eating contaminated food by unwashed hands after defecation
	eating contaminated food
	food allergies
	other
	don't know

PLEASE SPECIFY	
	drinking clean water
	protect drinking water from contamination
	washing hands before preparing and eating food
	safe disposal feces by using safe
	latrine
	other
DI FACE CRECIEV	don't know
PLEASE SPECIFY	visited doctor/family medicine center
What did you do when your child last had diarrhea?	tried applying traditional therapy at home
sou do mion your office fact flue diamfied:	nothing specific
	other
	don't know
PLEASE SPECIFY	
Do you give liquids to your child when he or she has diarrhea?	yes no
	medical prescription
How do you get the medication to treat diarrhea?	your own decision
now do you get the medication to treat diarnea?	pharmacist recommendation
	other
PLEASE SPECIFY	
Child's food diversity during the last 24 hours: Did you child eat any of the following food items within the last 24 hours?	Any infant formula (baby food) [CERELAC, HIPP, NAN, VINNY, NESTOGENE] Any bread, rice, noodles, biscuits, cookies, or any other foods made from grains? Any dark green, leafy vegetables like parsley, spinach, or coriander? Any vegetables/ cucumbers, eggplant, onion, tomato, pumpkins, carrots, potatoes? Any fruits/ apricot, apples, strawberry, bananas? Any meat/ beef, pork, lamb, chicken, fish? Any eggs? Any foods made from beans, peas, or lentils? Any cheese, yogurt or cottage cheese? Any food made with oil, fat, or butter? Any other food?
PLEASE SPECIFY	,
	strongly agree
	agree
How much do you agree with the following statement: Unsafe water, poor sanitation and hygiene can cause the diarrhea but not ARI	neither agree, nor disagree
	disagree
	strongly disagree
	<u> </u>
Non-communicable diseases	
Non-communicable diseases Which risk factors for cardiovascular disease do you know?	diabetes

	obesity
	smoking/tobacco use (Nos)
	high cholesterol/high blood fat
	unhealthy diet
	physical inactivity
	family history/genetics
	age
	stress
	other
	don't know
	none
	left-sided chest pain
	headache
Which of the following is a typical symptom of a heart attack?	feeling thirsty
which of the following is a typical symptom of a heart attack:	pain in the legs
	don't know
	frequent need to urinate
Military of the following is not a trained a sector of the Co.	lower back pain
Which of the following is not a typical symptom caused by diabetes?	tiredness
	unexplained weight loss
	don't know
	strongly agree
How much do you agree with the following statement: Overweight people	agree
are healthier.	neither agree, nor disagree
	disagree
	strongly disagree
	strongly agree
	agree
How much do you agree with the following statement: Smoking does not effect the health.	neither agree, nor disagree
check the fiedith.	disagree
	strongly disagree
	strongly agree
	agree
How much do you agree with the following statement: Changing my	neither agree, nor disagree
lifestyle today will not affect my health later.	disagree
	strongly disagree
	strongly agree
	agree
How much do you agree with the following statement: I cannot influence	neither agree, nor disagree
my health because it depends on the doctors.	disagree
	strongly disagree
	no, not at the moment
Are you currently taking measures to have a healthy lifestyle?	I am trying from time to time
	yes, sometimes
How motivated are you to change your lifestlye?	yes frequently
	not motivated
	rather not motivated
	rather motivated
	motivated
What have you already changed in your life to decrease your risk of getting cardiovascular disease? (do not read responses)	do more physical exercise
	lose weight
	eat less fat

	eat less sugar
	eat more fruits and vegetables
	stop smoking /stop using Nos
	control my diabetes more actively
	(if applicable)
	control my high blood pressure
	more actively (if applicable)
	I have never tried
Now a few last questions	
Basic information	
Did you pay today for your health consultation?	yes no
If no why not?	benefitting from any economic or social aid scheme
If no, why not?	health insurance
	other
Please, SPECIFY	
	yes
Did you get a receipt for your payment?	no
	yes
Are you benefitting from any economic or social aid scheme?	no
This following questions concern the person who answered	
	never attended school
	completed lower primary school
	(max 5 years)
What school level did you complete?	(max 5 years) completed primary school (9 years)
What school level did you complete?	completed primary school (9
What school level did you complete?	completed primary school (9 years)
What school level did you complete?	completed primary school (9 years) completed high school (12 years)
What school level did you complete? PLEASE SPECIFY	completed primary school (9 years) completed high school (12 years) completed college/university
	completed primary school (9 years) completed high school (12 years) completed college/university
	completed primary school (9 years) completed high school (12 years) completed college/university other
	completed primary school (9 years) completed high school (12 years) completed college/university other farmer
	completed primary school (9 years) completed high school (12 years) completed college/university other farmer employed
	completed primary school (9 years) completed high school (12 years) completed college/university other farmer employed self-employed business
PLEASE SPECIFY	completed primary school (9 years) completed high school (12 years) completed college/university other farmer employed self-employed business housewife governmental employee, teacher,
PLEASE SPECIFY	completed primary school (9 years) completed high school (12 years) completed college/university other farmer employed self-employed business housewife governmental employee, teacher, administrative / professional,
PLEASE SPECIFY	completed primary school (9 years) completed high school (12 years) completed college/university other farmer employed self-employed business housewife governmental employee, teacher, administrative / professional, unemployed
PLEASE SPECIFY What is your current occupation?	completed primary school (9 years) completed high school (12 years) completed college/university other farmer employed self-employed business housewife governmental employee, teacher, administrative / professional, unemployed pensioner
PLEASE SPECIFY What is your current occupation? PLEASE SPECIFY	completed primary school (9 years) completed high school (12 years) completed college/university other farmer employed self-employed business housewife governmental employee, teacher, administrative / professional, unemployed pensioner
PLEASE SPECIFY What is your current occupation? PLEASE SPECIFY Thank you very much for the interview.	completed primary school (9 years) completed high school (12 years) completed college/university other farmer employed self-employed business housewife governmental employee, teacher, administrative / professional, unemployed pensioner
PLEASE SPECIFY What is your current occupation? PLEASE SPECIFY	completed primary school (9 years) completed high school (12 years) completed college/university other farmer employed self-employed business housewife governmental employee, teacher, administrative / professional, unemployed pensioner

