



Update on the Health system response to the Refugee emergency in the Republic of Moldova

Inter-agency refugee HEALTH working group

30 March 2022

Refugee emergency in the Republic of Moldova

Situation at borders during last 24 hours:

29.03.2022 (08:00) - 30.03.2022 (08:00):

- Entries of Ukrainians and other third-country nationals (TCNs): 13 178
 - 3 469 Ukrainian refugees
 - 9 709 other TCNs (including MDA citizens)
- Exits of Ukrainians and other TCNs: 15 093
 - 4 679 were Ukrainian refugees
 - 10 414 were other TCNs (including MDA citizens)
- 1874 children among Ukrainians entered/exit



Refugee emergency in the Republic of Moldova

Since February 24, 2022:

- Entries of Ukrainians and other third-country nationals (TCNs): 387 203
 - 352 240 were Ukrainian refugees
 - 34 963 were other nationalities
- Exits of Ukrainians and other TCNs: 286 650
 - **255 835** were Ukrainian refugees
 - **30 815** were other nationalities
- 93 278 Ukrainian refugees accommodated
- 5 858 total asylum applications registered
- 107 refugee/migrants accommodation places/centers



Refugee health care in the Republic of Moldova 30 March 2022

- 62 patients, 35 children (emergency health care)
- 35 patients, incl 9 children in the primary health care
- 21 patients, incl 11 children in the hospital

Service is offered for free

> 110 oncology treatment; 25XX dialysis; CVD, diabetes

Distribution by nosologies

- ARI, COVID-19, chronic illinesses, obstetric care, trauma...

EMT MDS Daily Reporting

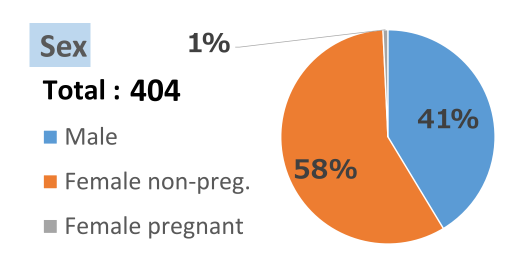


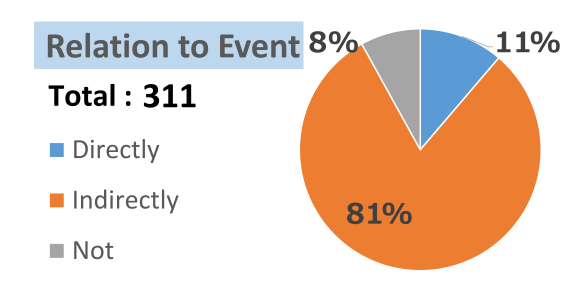
- The EMT Minimum Data Set (MDS) daily report has been officially activated on 19th March 2022 in Moldova.
- 35 daily reports, which includes data of 428 consultations (from 9th March to 28th March 2022)

Contributing teams for the EMT MDS Daily reporting

- √ Samaritan's Purse,
- ✓ SAMU EMT(Fundacion SAMU),
- ✓ Swiss SCT RMNCH (Swiss Humanitarian Aid)
- ✓ LEMAANAM ICHILOV,
- √ Magan McDavid Israel,
- ✓ BRF

EMT reporting - EMT Minimum Data Set (MDS)





DS istics	No	Age Categories		<1 y.o.	1-4 y.o.	5-17 y.o.		18-64 y.o.		65- y.o.	Total
	1	۱ge	Male	10	29		80		40	8	167
MI stati	2	∞	Female non- preg.	10	18		68		103	35	234
	3	1 61					0		3	0	3

Classification by the EMT MDS.					
MDS44	Directly	Patient visit with injury or illness directly caused by an emergency event.			
MDS45	Indirectly	Patient visit caused or worsened by situational change after an emergency event. e.g.) Environmental exposure			
MDS46	Not related	Patient visit not caused by the event. e.g.) NCD			

EMT reporting - EMT Minimum Data Set (MDS)

Trauma cases

Number of Infectious diseases

No		Health Events	<5 y.o.	>=5 y.o.	Total
4		Major head / spine injury	0	0	0
5	ıa	Major torso injury	0	0	0
6	aun.	Major extremity injury	1	0	1
7	Ţ	Moderate injury	1	6	7
8		Minor injury	6	16	22

EMT MDS Gateway

https://www.mdsgateway.net/mda

- Forms
- Brief Instruction (PowerPoint)
- •MDS Maker (Windows Excel Tool)

No		Health Events	<5 y.o.	>=5 y.o.	Total
9		Acute respiratory infection	46	105	152
10		Acute watery diarrhea	2	7	9
11	4)	Acute bloody diarrhea	0	0	0
12	ease	Acute jaundice syndrome	0	0	0
13	S	Suspection measures	0	0	0
14	ction	Suspected meningitis	0	0	0
15	41		0	0	0
16	Ι	Acute flaccid paralysis	0	0	0
17		Tuberculous Bronchitis (susp/confirmed)	0	0	0
18		Fever of unknown origin	1	1	2

Health system need assessments and resource mobilization

5Ws – donor mapping have to updated un weekly base

Need assessment

– health system is

updated by the

MoH&WHO

Priority list of goods – is ongoing !!!

UNIC GOV Cell &UNHCR platform for discussions

Ongoing Refugee emergency management activities

- Coordination & communication (contingency plan....)
- Development of the Health sector & mass causality coordination cell for medical evacuation to the EU countries
- Development of contingency Mass-Casualty plans (national and hospital)
- Assessment visits to the 3 hospitals of the north part
- Planning for the training on MCM, 13 hospitals were trained

Next steps

Donor&partner support coordination

Central Health system warehouse – endowment

Coordinate the need assessment and priority list, supplies management and distribution

Continuous risk assessment and adjustment of the scenarios

Thank you



