Daily Update No. 1

21 November 2012

The latest casualty figures according to the Ministry of Health in the Gaza Strip are (as of November 20, 11:00 pm):

- 132 persons killed (97 males; 19 females; 16 not yet identified) of whom 30 (23%) are children; 17 children are less than 5 years old.
- 1090 persons injured (695 males; 307 females; 88 not yet identified) of whom 381 (35%) are children; 119 children are less than 5 years old.

Hospitals operated by the Ministry of Health in the Gaza Strip are functioning but are reporting difficulties due to severely depleted medical supplies. 46 patients were transferred via Erez checkpoint since November 17 (including two sets of twins) and 34 patients via Rafah to Egypt.

- Two floors of the 40-bed Jordanian field hospital, which has operated in Gaza city since 2009, were severely damaged in an airstrike on November 19 including the in-patient department nursing station in the center of the hospital. Patients had been evacuated only 10 minutes earlier. The hospital is partially functioning again with the reopening of a second ward.
- Beit Hanoun hospital, a 36-bed MoH facility in the north of Gaza, suffered light damage on November 21.

44 of 54 Ministry of Health primary health care clinics are functioning, although residents are venturing onto the streets only for most urgent needs; ten clinics located in dangerous areas, including four clinics that suffered collateral damage, were closed. 19 of 21 UNRWA primary health care clinics are functioning.

WHO has appealed to the international community for support in providing essential medical supplies by coordinating donations according to the specific needs of the Ministry of Health (see press release below).

(Updated: 22 November 2012)

Related links:
WHO occupied Palestinian territory web site
WHO oPt Situation report: Gaza November 20, 2012
Press release November 17, 2012

For more information, contact:

WHO occupied Palestinian territory Office
Mr Anthony Laurance, WHO Head of Office
info@who-health.org
www.emro.who.int/pse