

# *Dozens, including medical staff, killed in Israeli attack on Gaza's Kamal Adwan Hospital*

---

*Image not found or type unknown*



Gaza City, December 6 (RHC)-- Israel has attacked the Kamal Adwan Hospital and several nearby residential buildings in northern Gaza, killing 30 people and wounding many others, amid Israeli attempts to empty the area from the Palestinian people.

“There was a series of air strikes on the northern and western sides of the hospital, accompanied by intense and direct fire,” Hossam Abu Safiya, the director of the Kamal Adwan Hospital, said on Friday. He reiterated that the situation in the hospital and its vicinity was "catastrophic," amid a large number of casualties, including four medical staff.

“We are shocked to see hundreds of bodies in the streets surrounding the hospital.”

The forces also conducted a widespread arrest campaign among patients, their companions and caregivers, and forced the others to head to Gaza City. Abu Safiya noted that the hospital has run out of surgeons and medical supplies are about to completely run out.

Israeli bombing of a building near Kamal Adwan Hospital in northern Gaza leaves over 30 dead, and several others injured.

The hospital, one of the key medical facilities in the north of Gaza, has been repeatedly attacked by the Israeli forces since they launched a new invasion of the north about two months ago.

On Thursday, a child was killed and 12 others injured in an Israeli drone strike on the hospital. Late last month, an Israeli drone killed Ahmed al-Kahlout, the director of Kamal Adwan Hospital’s intensive care unit, as he was passing through the facility’s entrance gate.

Palestinian medical sources said the regime is trying to forcibly close the hospital, amid its attempts to empty northern Gaza of its people -- an overt act of ethnic cleansing.

---

<https://www.radiohc.cu/index.php/en/noticias/internacionales/371429-dozens-including-medical-staff-killed-in-israeli-attack-on-gazas-kamal-adwan-hospital>



**Radio Habana Cuba**