78% of US COVID-19 Patients Have Other Conditions That Could Make Them Susceptible

written by GEG | April 2, 2020



The CDC website, in a weekly update, states, "Among 457 ICU admissions and 1,037 non-ICU hospitalizations, 358 (78%) and 732 (71%), respectively occurred among persons with one or more reported underlying health condition." Authorities have yet to publish the average age of coronavirus patients, perhaps because it likely will be high. Dr. Anthony Fauci changed his estimates from 1.7-million US deaths to 200,000 in a span of 14 days. -GEG

As we reported earlier — There were 83,780 flu-pneumonia deaths in America this season.

The CDC estimated 24,000 to 62,000 flu deaths this year.

We also have Washington DC experts continually changing their "scientific models."

Dr. Anthony Fauci changed his estimates from 1.7 million deaths to 200,000 possible deaths in a span of 14 days!

TRENDING: "This is the Beginning of the End of the Pandemic" — Dr. Stephen Smith Announces Hydroxy-Choloroquine Study that is "Game Changer" in Battle Against Coronavirus (VIDEO)

This is the same doctor who proposed shutting down the US economy.

The experts continue to promote "models" and "theories" at their press briefings.

Why not facts?

Ugh. This isn't rocket surgery. Quarantine the most vulnerable and continue common-sense social distancing and good hygiene, but plan to move back toward a functioning society within weeks, not months, or the economy won't recover. pic.twitter.com/pCgaN6UXMl

According to FOX News — 78% of COVID-19 Patients have At Least One Underlying Health Problem!

78% OF ICU PATIENTS WITH COVID AT LEAST ONE UNDERLYING HEALTH	- 19 HAVE I PROBLEM
DIABETES	32%
CARDIOVASCULAR DISEASE	29%
CHRONIC LUNG DISEASE	21%
LONG-TERM KIDNEY DISEASE	12%
WEAKENED IMMUNE SYSTEM	9%
CDC MORBIDITY AND MORTALITY WEEKLY REPORT MARCH 31	

From this current CDC weekly report 74% had at least one underlying condition present (255/965 total).

TABLE 2. Hospitalization with and without intensive care unit (ICU) admission, by age group among COVID-19 patients aged ≥19 years with and without reported underlying health conditions — United States, February 12–March 28, 2020*

Age group (yrs)	Hospitalized without ICU admission, No. (% range¹) Underlying condition present/reported⁵		ICU admission, No. (% range') Underlying condition present/reported ⁵	
	19-64	285 (18.1–19.9)	197 (6.2-6.7)	134 (8.5-9.4)
≥65	425 (41.7-44.5)	58 (16.8–18.3)	212 (20.8–22.2)	20 (5.8-6.3)
Total ≥19	710 (27.3-29.8)	255 (7.2-7.8)	346 (13.3-14.5)	78 (2.2-2.4)

When was the last time you heard this at a press conference?

And why do we not know the average age of the coronavirus patient in the US? In Italy the AVERAGE is 80-years-old. What about the US?

Read full article here...

CDC Website link: https://www.cdc.gov/mmwr/volumes/69/wr/mm6913e2.htm?s_cid=mm6913e2_w