American women love to fondle "smart" devices for hours. Few are aware of the <u>latest medical science</u> on cancer-causing effects of **MICROWAVE AND MILLIMETER WAVE RADIATION** hissing from Wi-devices (as confirmed by RF meters).



1. <u>2011</u>: The International Agency for Research on Cancer (IARC) designated microwave frequencies from wireless devices as Category 2B carcinogenic and it confirmed that these frequencies slam through human tissues as electromagnetic currents.

2. <u>2012</u>: 29 scientists from 10 countries cited 1800 scientific studies in their BioInitiative Report which confirms that microwave radiation used for wireless devices is hazardous to health and a "very efficient carcinogen."

3. <u>2013</u>: Six medical experts with five California medical establishments published a report on women who developed invasive breast cancer from cell phones carried in their bras.

4. <u>2013</u>: Leading brain cancer researchers in Sweden announced that microwave radiation used for wireless technologies meets all Bradford Hill criteria as a Category 1A carcinogen, on par with confirmed cancer-causing agents like asbestos and nuclear radiation.

5. <u>2016</u>: Federal scientists with the National Toxicology Program (NTP) announced that <u>cell</u> phone radiation efficiently produces malignant tumors in test animals, <u>ending the debate</u> on wireless phones as carcinogenic. Rat studies are used to assess the risk of cancer in humans.

6. <u>2017</u>: 180 scientists representing 35 countries published a warning for the European Union stating that numerous epidemiological studies on human cancers <u>confirm</u> that the radiofrequencies used for wireless communications "are carcinogenic to humans."

Get the medical facts: <u>www.wi-cancer.info</u>

Prevent Cancer: Wireless Devices <u>Off</u> the Body!

The city of Berkeley, California has a "right to know" ordinance which requires cell phone retailers in the city to provide consumers with the following warning:

"If you carry or use your phone in a pants or shirt pocket or tucked into a bra when the phone is ON and connected to a wireless network, you may exceed the federal guidelines for exposure to RF radiation. Refer to the instructions in your phone or user manual for information about how to use your phone safely."



So This is Bad News:

The U.S. Code of Federal Regulations (47 CFR 2.1091) states: "A mobile device is defined as a transmitting device designed to be used in other than fixed locations and to generally be used in such a way that a separation distance of at least 20 centimeters (7 and 7/8 inches) is normally maintained between the transmitter's radiation structure(s) and the body of the user or nearby persons."

In 2024, researchers with the Kaiser Foundation Research Institute reported that people who wear smart phones in pockets below the waist have a **400 TO 1200 PERCENT HIGHER RISK** of developing **EARLY ONSET COLON OR RECTAL CANCERS**, which are now epidemic among young people in the USA.