

BIOSCAN OF BOISE

4274 Wisteria Way, Boise, ID 83713, Phone: 208-377-3762

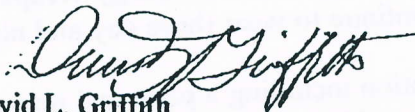
Wanda Cook
Ener-G-Polari-T
PO Box 12430
Scottsdale, AZ 85267

Dear Wanda,

The new digital cell phones are often analog and emit higher frequencies. Tests with the regular cell phone diodes indicated that there was still as significant EAV fall when using these cell phone diodes on the digital cell phones. Your lab has designed new cell phone diodes especially formulated for the higher frequencies emitted by the digital cell phones. EAV testing of the digital cell phones with the new cell phone diodes indicates zero to minimal fall in EAV testing. However, depending on individual sensitivities, it sometimes takes two digital diodes or one appliance digital diode to protect the individual from the ultra high frequencies.

Since cell phones are often passed from one person to another, we have found it most effective to place the diodes directly on the cell phone. We usually place them directly behind the receiver where the person listens to the conversations.

Sincerely,



David L. Griffith
BodyScan Practitioner

TESTING COMPLETED ON PHAZX SYSTEM BY BIOSCAN OF BOISE

ENER-G-POLARI-T PRODUCTS CELL PHONE DIODE USED ON CELLULAR PHONE

Tested on Ly2 point. 45-56 is considered a normal response. A significant fall is more than 5 points.

SUBJECT	1	2	3	4	5	6	7	8	9	10	11	12
	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL
NO DIODE	43/9	40/10	43/7	43/6	42/7	45/7	46/6	45/8	41/8	45/7	45/6	39/8
DIODE	50/1	50/2		50/0	49/1	50/2	50/1	50/0	50/3	50/2	50/1	51/0

ENER-G-POLARI-T PRODUCTS CELL PHONE DIODE USED ON BACK OF WATCH

Tested on Ly2 point. 45-56 is considered a normal response. A significant fall is more than 5 points.

SUBJECT	1	2	3	4	5	6	7	8	9	10
	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL	RISE/FALL
NO DIODE					45/4		46/6	47/6	46/7	47/8
DIODE	50/2	50/1	49/1	50/1	50/2	49/1	50/2	50/0	50/2	50/0