

"THE FORUM"

At the College they picked up an error by the way of carbon copies. It concerned nascentizing in general, and since there may be some uncertainty regarding the subject, here is what Dr. Spitler had to say: "Quote" The scopes cannot be, and are not calibrated for transmission. The sole purpose is to "mess" the cortical center - - break up their habitual action, so that when a selected frequency is applied, all cortical centers are in a functional condition to respond.

I have repeatedly said that nascentizing is NOT -- repeat, not -- used when using the selected frequency for altered states of ocular media. Nascentizing is used only when a neurological, or functional response is desired.

A green color for the scope is one which, when superimposed over the RED scope lens, gives a subjective sense of "muddy" yellow. This means that the two are "additive" type colored glass. Do not use a green which, with the red gives no color, or no light passes. Such a green is a "subtractive" type colored glass. A green of this kind is sometimes a red - free green. "UNQUOTE".