Dear Dr. Apgar,

W. Williams will check & deliver to you the reel thing, colloidal graphite, one end around the electric resistor, far patients arm & tucked under the mattress, the continuity say & feet to the apparatus, the further continuity to a loop which the anesthetist wears continually on the wrist when near the patient.

This intercoupling, mandatory on all anesthesias, whatever instrument.

The only residual danger then is rubber static (+ sodalim ascatalyse? ? ?)

Rubber is killed as a generator & holder of static by rinsing in 4% solution of static by rinsing in 4% solution of soda-lime, by letting this dry on the rubber, or (?) by letting this dry on the rubber.

Dr. Williams has long preached this.

I, Roosevelt explosion brings it acutely.

To the fore, for that explosion began on the sodalime, bag side of the flutter, the soda-lime, bag side of the flutter.

I will show the effect on rubber on Friday meeting.

Sincerely, Karl Correll