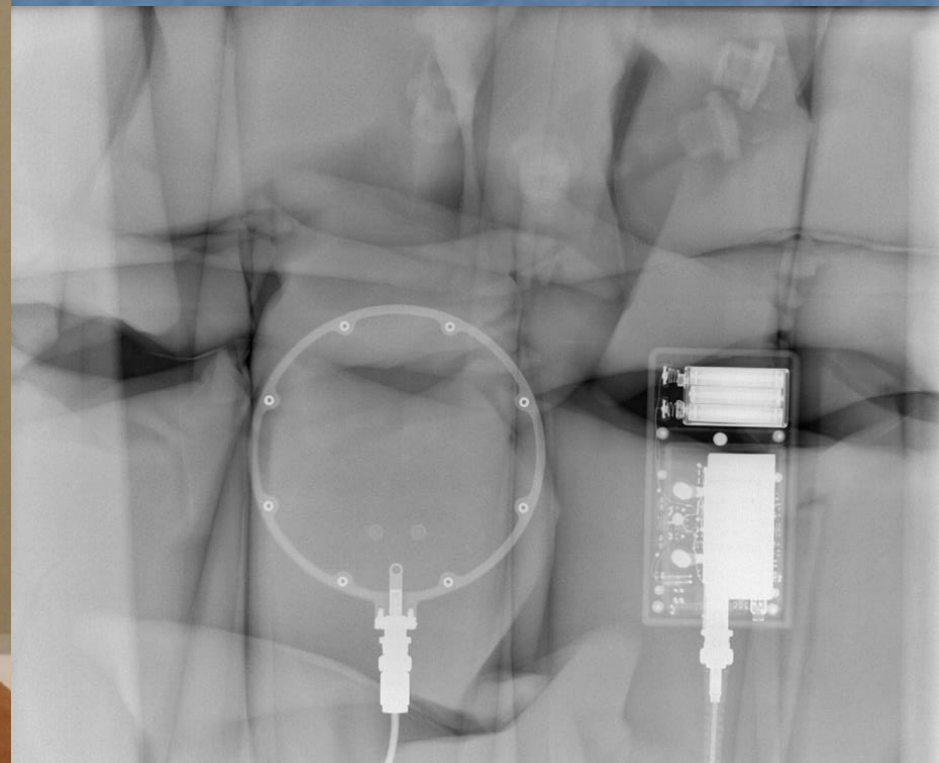
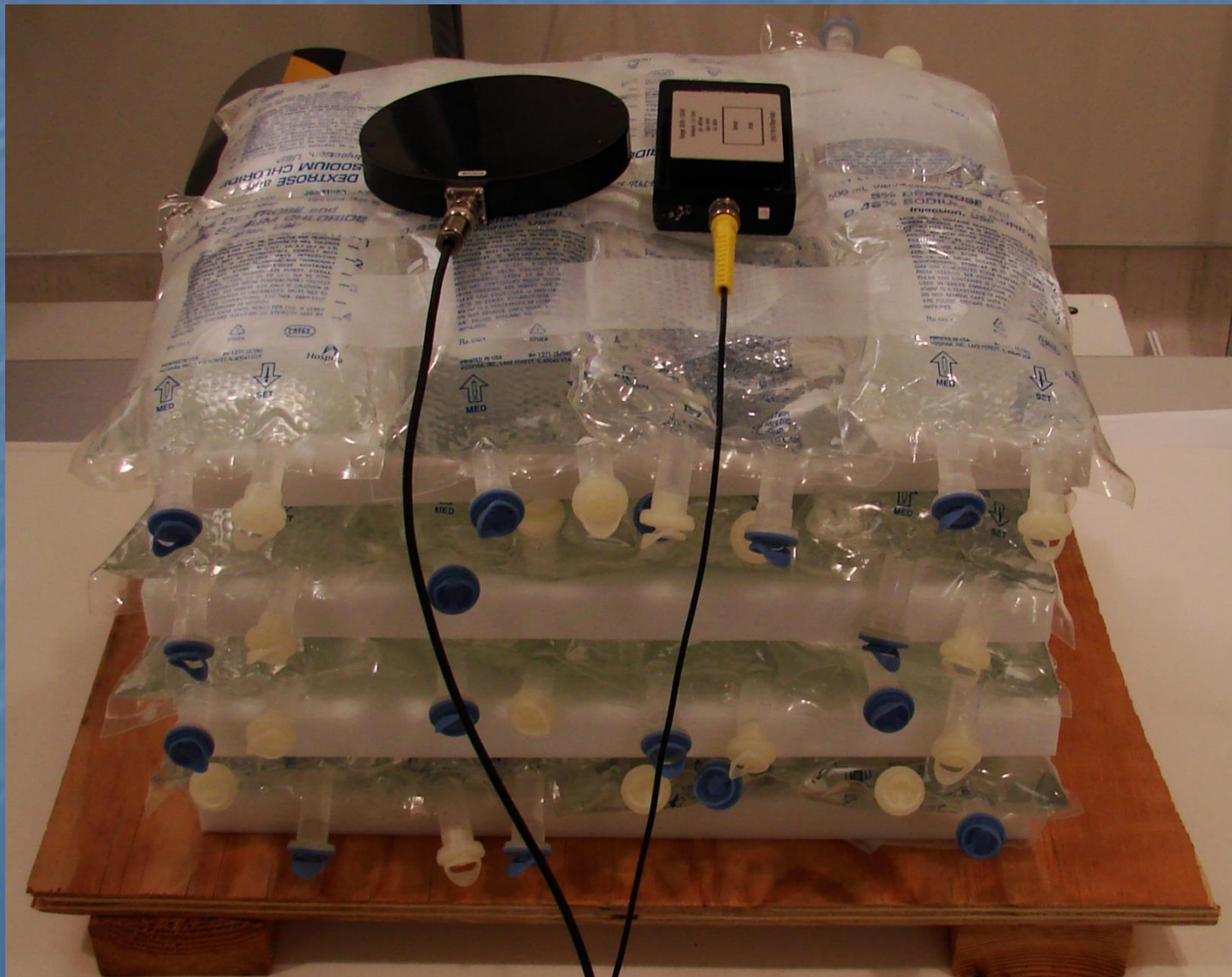


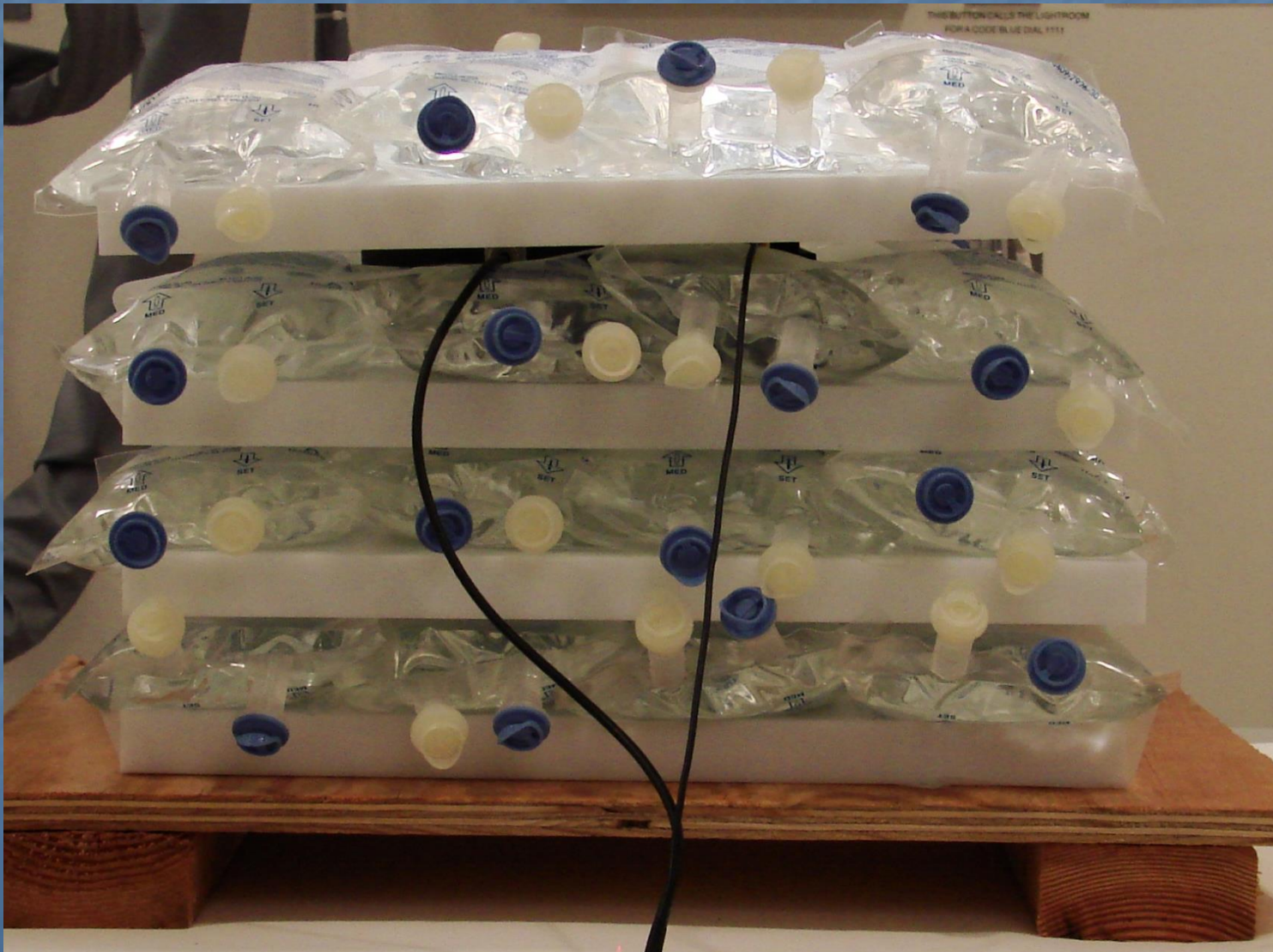
Demonstrating attenuation with my “poor man’s body phantom” using polyethylene blocks and 500cc saline bags.



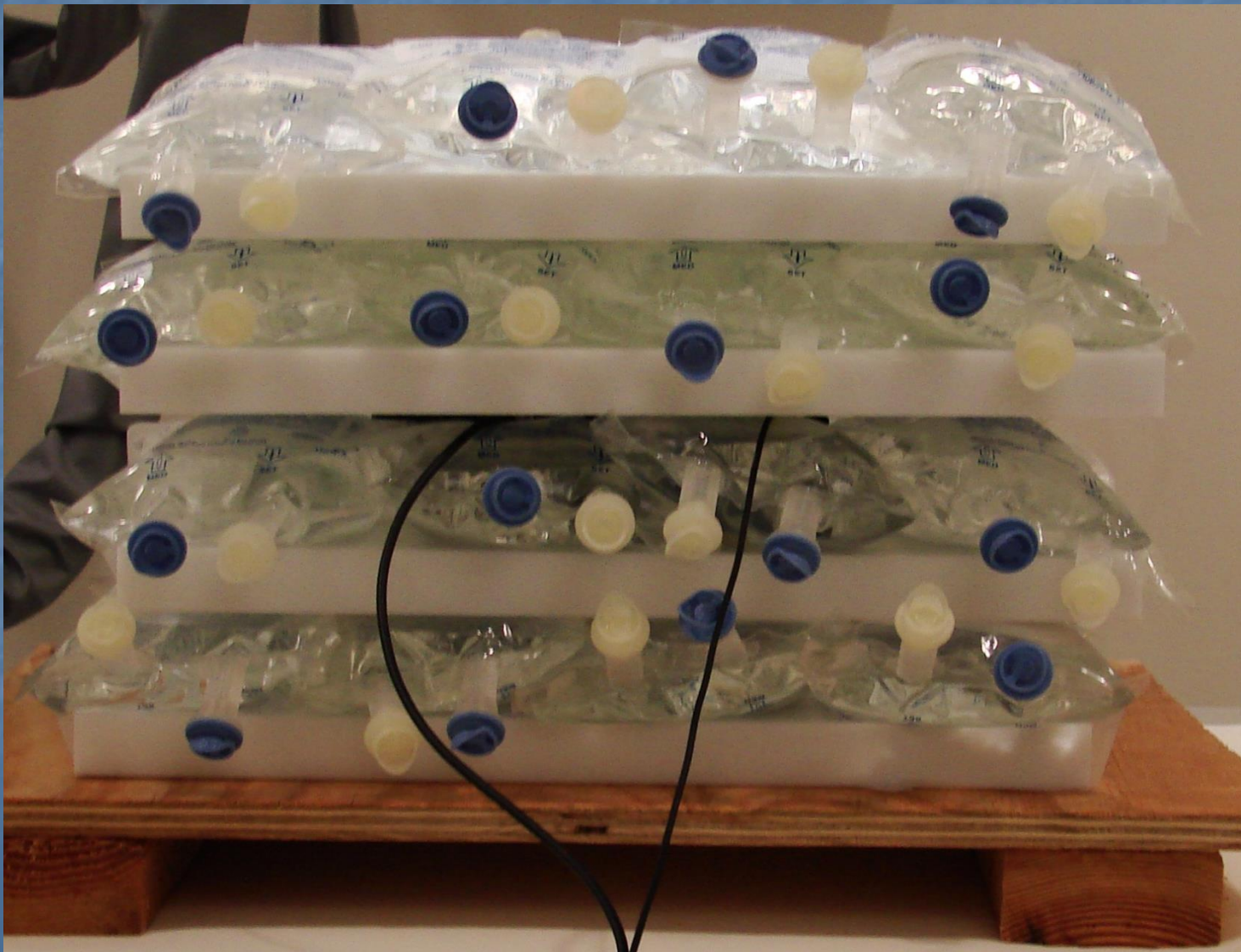
85 kV @ 14 mAs 45" 14x17
Entrance 2.13 r 0%



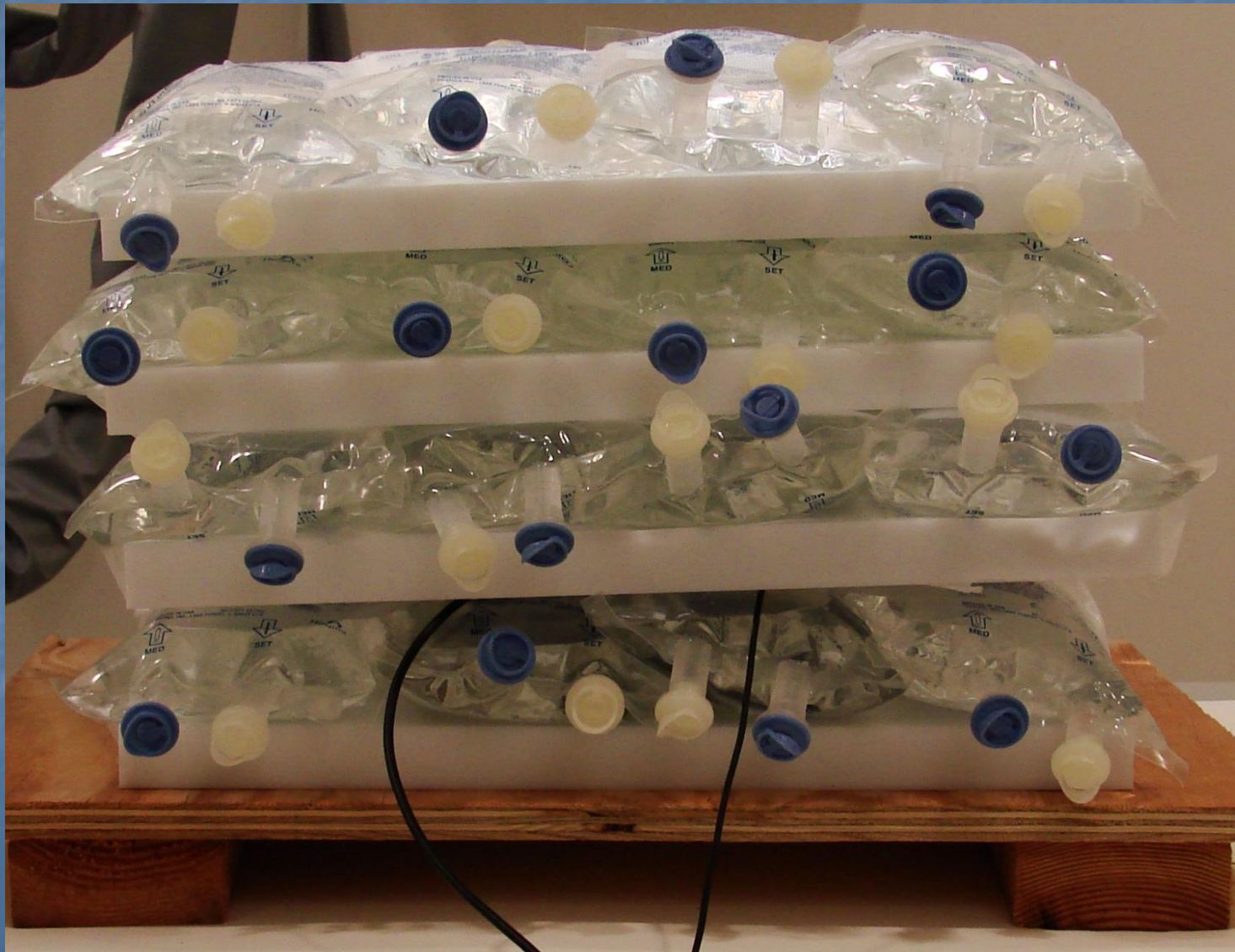
Anterior Quarter 1.05 R +49.3% (-50.7%)



Middle – Midline Dose (MD) 0.469 R
+22% (-78%)



Posterior Quarter 0.195 R +9.2% (-90.8%)

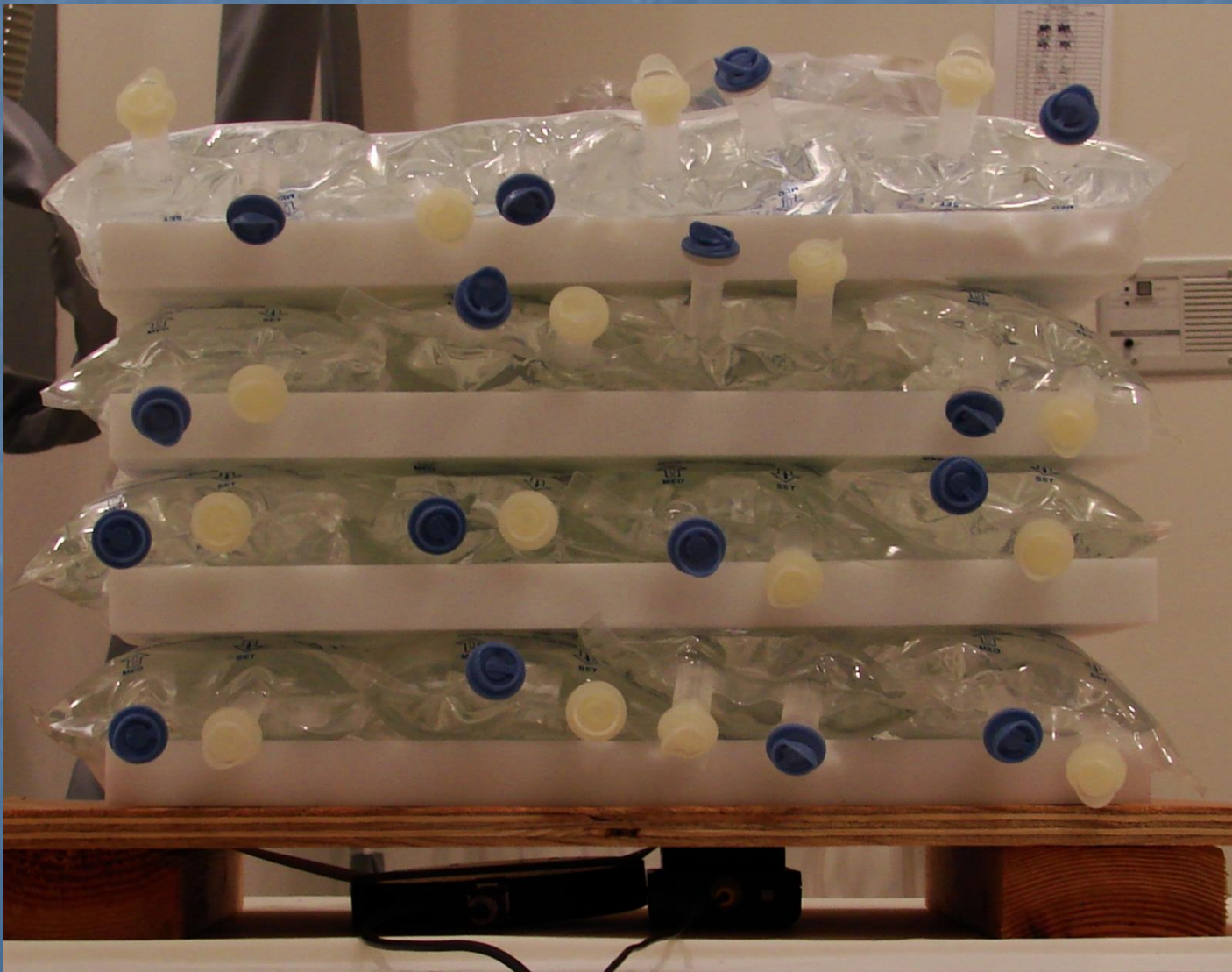


Exit

0.051 R

+2.4%

(-97.6%)



Under Grid (in bucky) 0.0075 R
 $.4\%$ (-99.6%)

