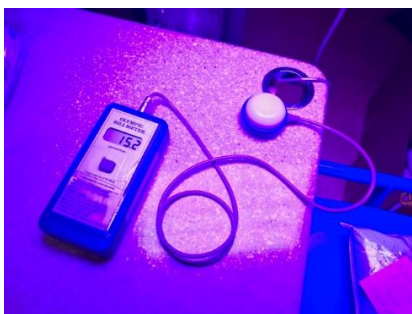


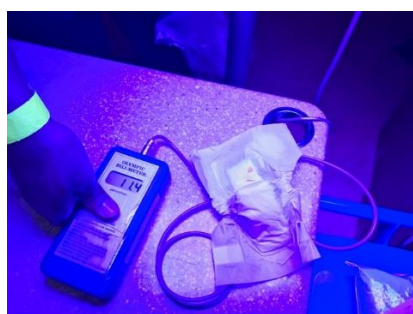
Results of Small Beginnings Phototherapy Diaper Analysis

Phototherapy using the Olympic Bili-Meter as my measuring source and the Neo-Blue light settings for the test. This test was designed to show the actual percentage of difference inside and outside the diaper. Row 1 is the actual bilirubin light level set at 18 inches from the table. Row two is the reading with the material of our diaper covering the Olympic Bili-meter which indicates that 75% of the light gets through the diaper. Interestingly the diaper completely covering the meter 79% of the light penetrates the diaper. On the bottom row using only one light the results are the same with 75% of the light penetrating the diaper.

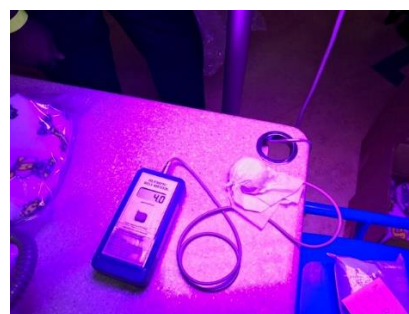
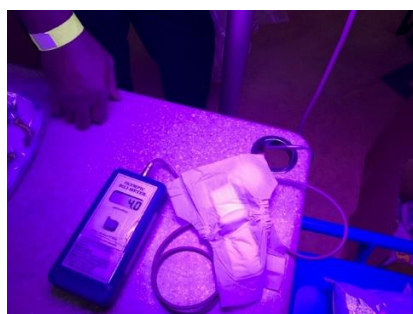
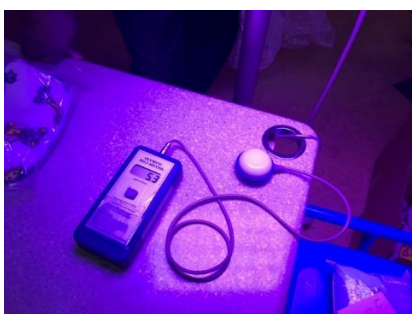
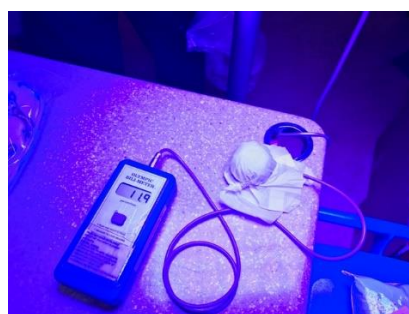
Row 1



Row 2



Row 3



We then measured the amount of light that penetrates the diaper using a Bili-Blanket the results are even better with high level producing 81% penetration and at the lower level the penetration was 87.5%

