

Conclusion:

There was little variation in empty bottle weights and the incremental volumes added to the bottles. Staff will indicate volumes as indicated below:

Adult Aerobic and Anaerobic Bottles	Pediatric Bottles
Beginning weight is around 68 and each mL = 1	Beginning weight is around 63 and each mL = 1
1 mL will weigh 69	1 mL will weigh 64
2 mL will weigh 70	2 mL will weigh 65
3 mL will weigh 71	3 mL will weigh 66
4 mL will weigh 72	4 mL will weigh 67
5 mL will weigh 73	5 mL will weigh 68
6 mL will weigh 74	6 mL will weigh 69
7 mL will weigh 75	7 mL will weigh 70
8 mL will weigh 76	8 mL will weigh 71
9 mL will weigh 77	9 mL will weigh 72
10 mL will weigh 78	10 mL will weigh 73
11 weighs 79 12 weighs 80 13 weighs 81	etc.
14 weighs 82 15 weighs 83, etc.	
acceptable 73-78	acceptable $\frac{76}{67}$

Validation Performed by Wendy Turner *Wendy Turner*

Reviewed by Wendy Turner and Jacee Farmer 11/27/2017

Joshua B. Kish 3.23.18
Joshua Kish, MD - CLIA Medical Director

Rechecked OHAUS LS2000 scale 2/23/18 in comparison with new scales. Determined acceptable range will be adjusted slightly to account for scale variation. adult pediatric (no change)

low $\leq 72g$
acceptable 73-79g
high $\geq 80g$

acceptable $\leq 67g$
high $\geq 68g$

Scale in use in Medline location 4/1/18

Wendy Turner 2-28-18
Joshua B. Kish 3.25.18
MCS 3/26/18