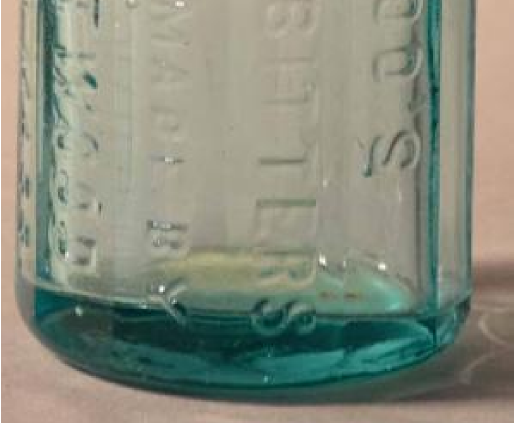
## **Basic Detail Report**



## **Basic Detail Report**



## **Title Medicine Bottles**

Primary Maker Dr. Cyrus Pendleton

Medium glass

Description Large-size, round medicine bottles. Five bottles have a blue-green, transparent color and one bottle has a yellow tint, but it mostly transparent. Originally stored in an apothecary chest owned by Dr. Cyrus Pendleton of Hebron, Conn. Hand-blown glass. (.12) Embossed on front of bottle: "ATWOOD'S/ JAUNDICE BITTERS/ FORMERLY MADE BY/ MOSES ATWOOD/ GEORGETOWN, MASS." (.13) No embossing or identification on bottle, circumference of bottle is a dodecagon. (.14) No embossing or identification on bottle, smooth surface, wide mouth. (.15) No identification on bottle. Has embossed swirl pattern down bottle. (.16) No embossing or identification on

## **Basic Detail Report**

bottle, smooth surface, small mouth. (.17) Embossed on front of bottle:

"ATWOOD'S/ JANNAICE BITTERS/ FORMERLY MADE BY/ MOSES ATWOOD/ GEORGETOWN, MASS." (.18) No embossing or identification on bottle, smooth surface, wide circumference, narrow mouth. (.19) Blank, brown sticker label on front of bottle, smooth surface, wide mouth. Dimensions Primary Dimensions ((.12) height x diameter of base):  $6 \ 1/8 \ 2 \ 1$ /8in. (15.6  $\ 5.4$ cm) Primary Dimensions ((.13) height x diameter of base):  $5 \ 7/8 \ 1 \ 1/8$ in. (14.9  $\ 4.8$ cm) Primary Dimensions ((.14) height x diameter of base):  $5 \ 1/4 \ 2 \ 1/4$ in. (13.3  $\ 5.7$ cm) Primary Dimensions ((.14) height x diameter of base):  $5 \ 1/4 \ 2 \ 1/8$ in. (15.2  $\ 5.4$ cm) Primary Dimensions ((.15) height x diameter of base):  $6 \ 2 \ 1/8$ in. (15.2  $\ 5.4$ cm) Primary Dimensions ((.16) height x diameter of base):  $5 \ 7/8 \ 1 \ 5/8$ in. (14.9  $\ 4.1$ cm) Primary Dimensions ((.16) height x diameter of base):  $5 \ 7/8 \ 1 \ 5/8$ in. (15.2  $\ 5.1$ cm) Primary Dimensions ((.18) height x diameter of base):  $4 \ 5/8 \ 2$  in. (11.7  $\ 5.1$ cm) Primary Dimensions ((.19) height x diameter of base):  $4 \ 5/8 \ 1 \ 3/4$ in. (11.7  $\ 4.4$ cm)