

## STATE OF WEST VIRGINIA DEPARTMENT OF HEALTH AND HUMAN RESOURCES

**Bureau for Public Health** 

Bill J. Crouch Cabinet Secretary Office of Maternal, Child and Family Health

## **INFORMATION UPDATE**

TO: WV Breast and Cervical Cancer Screening Program and WV Family Planning

Program Cytology Labs

**FROM:** Charlene Hickman, Program Director

WV Breast and Cervical Cancer Screening Program

Deena Ellison, Program Director WV Family Planning Program

**DATE:** June 14, 2021

**RE:** FY 20-21 Cytology Lab Payment Rates

**EFFECTIVE DATE:** June 30, 2021

The West Virginia Breast and Cervical Cancer Screening Program (WVBCCSP) and the West Virginia Family Planning Program (FPP) have revised the payment rates to our contracted cytology labs for the Program Year beginning June 30, 2021.

Both Programs will reimburse labs for processing Pap and HPV tests at the current Medicare rates:

	<u>CPT</u>		
Service Description/Procedure	<u>Code</u>	Allowable Rate	Medicare Rate
Cytopathology requiring interpretation by physician	88141		
	(G0124)	\$20.27	\$20.27
Cytopathology (liquid-based pap test), collected in			
preservative fluid, automated thin layer prep; manual	88142		
screening under physician supervision.	(G0123)	\$20.26	\$20.26
Cytopathology, collected in preservative fluid, automated			
thin layer prep; manual screening and rescreening under			
physician supervision.	88143	\$23.04	\$23.04
Pap Test Liquid Based (Reported in Bethesda System)	88174	\$25.37	\$25.37
Cytopathology, collected in preservative fluid, automated			
thin layer prep; screening by automated system and			
manual rescreening, under physician supervision.	88175	\$26.61	\$26.61
Human Papillomavirus, high-risk types	87624	\$35.09	\$35.09
Human Papillomavirus, types 16 & 18 only	87625	\$40.55	\$40.55

cc: Jim Jeffries, Director – Office of Maternal, Child and Family Health

Linda Shaffer, Director – Systems Point of Entry

Brandy Arthur, Director – BPH Accounts Payable and Receivable Aimee Bragg, Director – Division of Perinatal and Women's Health