

# Roche Cell Collection Medium

*Preserving cervical samples for accurate results*

*The Roche Cell Collection Medium is a liquid-based cytology collection solution that provides long term stability for cervical specimens.*



## Cervical Screening Workflow Solution

Roche Cell Collection Medium is validated for a complete cervical cancer workflow solution, designed for the preservation and transport of cells to be used in molecular testing and/or the preparation of cytology slides.

### Lab Efficiency

- Provides testing flexibility to screen and triage when using **cobas**<sup>®</sup> HPV test and CINtec *PLUS* Cytology
- Validated for use with the fully automated **cobas**<sup>®</sup> 6800/8800 Systems and **cobas**<sup>®</sup> 4800 System.
- With the **cobas**<sup>®</sup> 4800 System, samples can be processed directly from the Roche Cell Collection Medium vials.
- Each stabilized sample vial contains ample 20 ml volume to perform multiple tests.
- The Roche Cell Collection Medium, together with the **cobas**<sup>®</sup> 4800 System, reduces hands-on-time while minimizing human error, contamination, and process time of samples.

## Performance Evaluation

- Validated equivalent for use with **cobas**<sup>®</sup> 4800 HPV Test and **cobas**<sup>®</sup> HPV for use with the **cobas**<sup>®</sup> 6800/8800 Systems (**cobas**<sup>®</sup> HPV) using paired samples collected into Roche Cell Collection Medium and PreservCyt<sup>®</sup> Solution, with over 98% agreement<sup>1</sup>.
- Validated equivalent for use for Pap cytology using paired samples collected into Roche Cell Collection Medium compared to PreservCyt<sup>®</sup> solution, assessed by morphological comparison with Papanicolaou (Pap) stain with, 0.0% difference in satisfactory rates<sup>1</sup>.

**Roche Cell Collection Medium has been validated for use on the following assays and systems:**

- **cobas**<sup>®</sup> HPV test
- **cobas**<sup>®</sup> 4800 System
- **cobas**<sup>®</sup> 6800/8800 System
- **cobas p** 480 instrument
- CINtec<sup>®</sup> *PLUS* Cytology test
- Hologic ThinPrep<sup>®</sup> T2000 system
- Hologic ThinPrep<sup>®</sup> T5000 system
- Pap Cytology

## Shipping & Storage

- Store the Roche Cell Collection Medium without cellular specimens at 15°C to 30°C (59°F to 86°F).

## Stability

- After collection in Roche Cell Collection Medium, store the cellular specimens between 15°C (59°F) and 30°C (86°F) for up to 6 months.
- The Roche Cell Collection Medium will preserve cells stored at room temperature, allowing laboratories to archive samples for further testing.



## Ordering Information

Material number	Product name	Package size
07994745190	Roche Cell Collection Medium 20 ml vial	250 vials
08037230190	42mm replacement cap (loose, manual)	250 pieces
07682247001	42mm replacement cap (automated, <b>cobas p</b> 480 instrument)	384 pieces/ blister pack
07994753190	Roche Cell Collection Medium 945 ml bottle (bulk solution)	4 bottles
07994788190	Dispenser for 945 ml bottle	1 piece
08399832190	Cervical collection brush (bulk)	500 brushes

## For more information

Contact your local Roche Molecular Diagnostics representative or visit <http://molecular.roche.com>

### References

1 Roche Cell Collection Medium, IFU 07994770001-02EN.

COBAS, COBAS P and CINTEC are trademarks of Roche.  
All other product names and trademarks are the property of their respective owners.

© 2018 Roche

### Published by:

Roche Molecular Systems  
4300 Hacienda Drive  
Pleasanton, CA 94588 USA

<http://molecular.roche.com>  
[hpv16and18.com](http://hpv16and18.com)