**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® HPV test and CINtec PLUS Cytology
- Validated for use with the fully automated cobas® 6800/8800 Systems and cobas® 4800 System.
- With the cobas® 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® 4800 System, reduces hands-on-time while minimizing human error, contamination, and process time of samples.

**Performance Evaluation**

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

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

- cobas® HPV test
- cobas® 4800 System
- cobas® 6800/8800 System
- cobas p 480 instrument
- CINtec® PLUS Cytology test
- Hologic ThinPrep® T2000 system
- Hologic ThinPrep® 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

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

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.