QuickVue® Influenza Test and QuickVue® RSV Test: Test for Both Influenza and RSV Using One Patient Sample

**One patient sample is sufficient to perform both the QuickVue Influenza and QuickVue RSV tests.**

**Liquid Nasal Specimens**
Following your Institution’s protocol for obtaining liquid nasal specimens, use a specimen container to collect 650-1000 μL of patient sample. Then follow the sample preparation procedure shown below in Figure 1 and the test procedures in the QuickVue Influenza and QuickVue RSV package inserts.

**Figure 1: Sample Preparation for Wash and Aspirate Specimens**

Test for Influenza and RSV using one liquid sample...

- Single liquid nasal specimen (650-1000 μL)
- 300 μL
- Flu
- Add 300 μL Freeze-dried Flu extractant
- QuickVue Influenza Test

and

- RSV
- Add 300 μL RSV liquid extractant
- QuickVue RSV Test
Please contact Quidel Technical Support at 800-874-1517 (USA only), 858-552-1100 or technicalsupport@quidel.com if you have any questions regarding the QuickVue Influenza A+B test, QuickVue RSV test or any other Quidel product. Our hours of operation are Monday-Friday, 7:00 a.m.-5:00 p.m. Pacific Time.

If necessary, please contact Quidel Technical Support for specimen tubes or saline vials.

You may also visit our website at www.quidel.com and www.flutest.com for information on Quidel’s line of Rapid Diagnostics, Bone Health and Autoimmune & Complement product lines. Other product information available on our website includes: CPT codes, CLSI, MSDS and package inserts.