EuBiologics' OCVs FAQ

Q1. What is an appropriate way to administer EuBiologics' oral cholera vaccine?

A : As described in the package insert, 1.5 mL of the vaccine should be squirted into the mouth. Please refer to the guideline below for the instructions for use with illustrations.

Step		Instruction
1		Grab one strip (five units of single-dose tube admini stration per individual) from the carton. Take one tub e from the strip.
2	1	Place the top and bottom of the tube with your thu mb and index finger. Shake vigorously up and down at least five times.
3		Flip the tube upside down and inspect with bare eye s. Ensure no sediments have settled at the bottom of the tube.
4		Hold the lower part of the tube body firmly with you r thumb and index finger and remove the cap from t he tube.
5		Squeeze the tube at least three times for oral admini stration. Allow air to flow into the tube between each squeeze to empty the tube inside.
6		Inspect the tube is empty after administration to ensure no remaining liquid.

Q2. Can I consume food or water after administration?

A: There are not known interactions with food intake following administration, and if you feel uncomfortable after the administration, you may take a sip of water.

Q3. Can I get a co-administered EuBiologics' oral cholera vaccine with other vaccines?

A: This product is an inactivated and killed oral cholera vaccine. There are no specific contraindications to administration with other vaccines at the same time. Please consult with your physician regarding contraindications and feasibility of administration with other

vaccines at the same time.

Q4. What's the difference among Euvichol, Euvichol-Plus and Euvichol-S?

A: There are differences in containers between Euvichol (Glass vial) and Euvichol-Plus/Euvichol-S (Plastic tube), and Euvichol-S is a vaccine with improvements in the antigen production method and composition of Euvichol/Euvichol-Plus.

Q5. Can the product be used when exposed to room temperature during refrigerated storage?

A : Euvichol, Euvichol-Plus, and Euvichol-S have all been tested under accelerated storage conditions (25±2°C, 60±5%RH) for 8-9 months and have met the acceptance criteria of the test items, confirming that quality is maintained.