Biozoon AIR with Flavour® - NHS User Guidelines

Battery Safety	Important Insert batteries correctly (+/-) Use only with AIR with Flavour* D not use to dispense medication Safe battery Install • Ensure batteries are inserted in the correct orientation +/- (as shown in the diagram) • Only use good quality alkaline batteries. • Do not mix new and old, or different brand batteries. • Do not use rechargeable batteries • Remove batteries from device when in storage for extended periods of time. • Free labels are available, please email info@biozoon.uk to request.
	 What is AIR with Flavour®? An innovative product that can be used to produce aerated foam bubbles from a liquid or drink which dissolves in the mouth to almost nothing allowing an individual to experience "taste for pleasure" This provides comfort and improves quality of life helping to minimise the psychosocial impact of being nil by mouth. For patients with severe dysphagia this presents a significantly lower risk of respiratory aspiration than food or fluid The pump device is not classed as a medical device and is used solely for the preparation of edible foam.
	 Who can use it? Persons who are nil by mouth or have limited oral intake ability. NB. For those with oropharyngeal dysphagia concerns, a Speech and Language Therapist can advise on whether AIR with Flavour[®] would be suitable. Recommended use along with an individual patient care plan including consideration of: frequency, amount, posture, saliva management, oral hygiene and other specific requirements.

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× =	 Considerations Maintain good oral hygiene before, during and after use. Ensure that only the foam is given, not the fluid underneath. Can increase saliva production. This increase in saliva could pose an increased aspiration risk in some patients. Having yankauer suctioning available for those who regularly require suction or pose an increased aspiration risk.
	 Contra-indications Not recommended those at risk of respiratory deterioration or known respiratory infections, saliva management issues and/or poor oral hygiene. Do not continue use if repeated coughing, hypersalivation or wet voice is evident. Soya, Soya oil or Maltodextrin allergies
ALLERGY	 Ingredients & Allergy There are two food grade ingredients which are Maltodextrin and Soy Lecithin, these help to emulsify the liquid and stabilise the foam. Check allergies with patient prior to use, If patient unable to express this then check with NOK/family and medical documentation. Ensure person administering is not allergic to soya due to risk of aerosolization
AIR AIR AIR instant	 Sachets A new sachet is required for each use Sachets are single use and should be disposed of after use. Check "Best Before Date" on main multipack before use and discard if out of date. Do not use sachet if damaged or open

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 Operation & Use Only use the products as intended. Do not use with any other product or medication. Only to be used by staff or patients who are instructed in the correct use and operation of the product. Always prepare the mixture in a clean and suitable location. Ensure pump device and silicone tubing are clean and in good condition before use. Do not allow silicone tubing to contact liquid or foam. Only the pipette contacts liquid. Replace silicone tubing if visibly damaged, soiled, discoloured or had contact with liquid. Silicone tubing is single patient use. Aeration pipettes are single use. Do not allow the pump device to become immersed in liquid.
 Cleaning & Infection Control Ensure device and tubing are clean and in good condition before and after use. Pump device is cleaned with a detergent or 70% isopropyl alcohol wipe. Care should be taken when cleaning not to wet excessively or immerse in any liquid. Silicon tubing is cleaned externally with a detergent or 70% isopropyl alcohol wipe. The inside is not cleaned, it only transports ambient air Do not allow tubing to contact liquid or foam. If contamination occurs, replace and dispose of soiled tubing. Silicone tubing is single patient use, replace if visibly damaged, soiled or discoloured and/or after 30 days use. Pipettes are single use and are disposed of after each use. For blood and body fluid contamination clean pump unit using a 10,000 ppm solution of chlorine. Dispose of silicone tubing and pipette. Check with your in-house IPC for local infection control policy.