Figure 7: Radiographic images of objects classified as “Soft Plastic (child accessory-related)” as representative GI FB reported in the study described in Figure 1. The images in column A represent the objects when surrounded by air whereas column B images represent the objects when surrounded by water. In order from top to bottom, the materials are as follow: NERF® gun bullet (body), suction cup, silicon drinking straw, rubber duck, pacifier nipple, Pop-It® toy, baby bottle nipple. The body of the NERF® gun bullet is foam-like and is barely opaque compared to air when imaged in air. However it became lucent once submerged in water. The suction cup was opaque in air and had a similar appearance in water. The silicone drinking straw was slightly opaque in air and remained subtle but relatively lucent in water. The rubber duck was opaque in air. When submerged in water the periphery of the rubber duck remains opaque but the central lucency due to gas contained within the duck was evident making it predominantly a lucent structure. The pacifier nipple was opaque in air and water although trapped air became evident once submerged. The Pop-It® toy and baby bottle nipple were both opaque in air and when submerged in water.