



We are pleased to announce that we are adding the state-of-the-art SteriView Inspection system to the Dri-Scope Aid® family of products. While discussing the importance of drying the internal channels with Infection Prevention personnel, we have seen how scopes have been perceived dry after AER reprocessing or vertical air drying in a cabinet. We then have used a borescope to look at the internal channels and found that the scopes still have remaining moisture in them if an automated forced air system (e.g. Dri-Scope Aid®) had not been used. We also were able to observe other irregularities with the internal channels.

Multiple society and manufacturer recommendations have outlined the importance of visual inspection to identify damage and verify reprocessing efficacy. This sent us on a mission to find the premier inspection system on the market, which had the best visualization, documentation, and ease of use for the customer. SteriView fits all those needs. Our team looks forward to demonstrating this for you.

