Canon Virginia recently donated five SX50 HS Power Shot digital cameras to the Lincoln Park Boys & Girls Club's (B&G) photography program. Canon representatives also invited photography club members for a tour of the Canon facility, the opportunity to display their photos at Canon, and offered technical/instruction assistance as well. Pictured left to right: Antwan Callahas, youth development professional, Boys & Girls Clubs; Sirdy Ferguson, HR administrator, Canon Virginia; JH Williams, manager, business planning, Canon Virginia; Steven Kast, B&G club of the Virginia Peninsula president and CEO; Jalisa Jackson, Christopher Petgrave, Anilla Carter, Lincoln Park Photography Club members; James Bostox, Lincoln Park Club director; Ron Byers, senior vice president, administration group, Canon Virginia; Tony Diallo, vice president, Canon Virginia; and Rhonda Bunn, senior manager, human resources/public relations, Canon Virginia.

Orthopaedic & Spine Center (OSC) invited the local media and business community to the grand opening of its new Physical Therapy Center, located at 298 N. Turner Boulevard. The center has semi-private and private treatment rooms and the latest fitness equipment in an open, patient-centered environment. Pictured are Dr. Jeffrey R. Carbon, MD, managing partner and president of OSC, and Tony Bishop, of Tidewater Physical Therapy.

Pictured is part of the lighting using high-quality LED bulbs designed and installed by DJ Taylor and his crew of Sky On Lighting, a division of Home Technologies in City Center. This particular job was for the new Wild Birds Unlimited in York County. Additional benefits of high-quality LED bulbs include longevity, reduced use of electricity for economy and a "payback point" as soon as one year. (Photo by Buddy Norris Photography)

Denbigh High School/Aviation Academy has received a $15,000 grant from Alcoa Foundation to upgrade its wind tunnel in order to continue enhancing the Science, Technology, Engineering and Math (STEM) initiative of making students college, career and citizen ready. The grant money will be used to purchase an Alpha, an attack angle mechanism that will allow students to measure the degree in which a model is being static or wind tunnel. Another vital part of the grant makes possible is the pilot-static system, which allows users to compute the wind speed inside the tunnel from the air pressure. Dr. Jason Smith is program director of the Aviation Academy.