

PARKSIDE OPTICAL INC.

November 7, 2016

CarbonKlean LLC 24 Village Pointe Drive Powell, Ohio USA 43065

Attention: Daniel Patton

Subject: Lenspen Carbon Technology and NASA

The purpose of this letter is to explain the use of our camera lens and sensor cleaning products on the US Space Shuttle and the International Space Station.

Because our fingerprint cleaning technology has no cloths, tissues, sprays or liquids and has a long cleaning life, our Lenspen Original s became standard supply on all space shuttle expeditions to enable shuttle personnel to easily and efficiently clean the many camera lenses used on board.

NASA then asked us to provide our SensorKlear Loupe Kit so that shuttle personnel could clean dust particles that would sometimes attach to the surface of the CCD sensors as they changed camera lenses. Our patented Loupe cleaning system allows the user to see and clean at this same time. Using the carbon technology in the SensorKlearII pen allows the use to remove "sticky" dust particles safely and easily as benefit from anti-static properties of the carbon compound.

I agreed to supply these cleaning products on condition that our company would be allowed to mention NASA in our promotion. Normally NASA would not allow this due to the special security status of the program.

Website: www.lenspen.com & www.ipd.ca Email: info@lenspen.com

Regards,

Peter Meurrens

President

Eyeglass Product Division - Parkside Optical Inc.