Full Arch Scanning with Sirona IOS

Sirona's intraoral scanners (IOS) have the capability to produce high precision full arch models. These scans can be utilized for a variety of laboratory products at your local command or Area Dental Labs. It is strongly encouraged that certain products be submitted digitally. Sirona's scanners have multiple software available for use. It is critical the proper software is utilized to obtain a true and precise scan. The software required is based on the IOS hardware. The table below indicates which software should be utilized for each system being used in the Navy:

Scanner	PC	Software
Omnicam AC	Windows 7	Ortho 1.2**
Omnicam AC (Upgraded)	Windows 10	CEREC Connect 5.X
Primescan AC	Windows 10	CEREC SW 5.X

- 1. Export all files as a high resolution stl file.
- 2. Submit all digital cases with a DD2322.
- 3. See ADL Digital Workflows Guidelines for ADL product list and instructions for digital submission.
 - **Do not use for restorations.

Contact Information:

- (1) LCDR Andrew R. Knofczynski, <u>andrew.r.knofczynski.mil@mail.mil</u> Specialty Leader, Clinical Restorative Digital Dentistry
- (2) San Diego ADL digital submission, <u>usn.san-diego.navmedcensanca.mbx-adl-CADCAM-submission@mail.mil</u>
- (3) Norfolk ADL digital submission, usn.hampton-roads.navhospporsva.mbx.bhcnorfolktriad-adl@mail.mil

