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| **Reported by (Name):** | **Kai Yang, PhD** |
| **Organization:** | **DICOM WG21** |
| **Position Title:** | **AAPM Representative** |
| **Activity:** | **Attending monthly meetings with WG21. Participating on discussions with CPs. Specifically for the past year,** |
| **Meeting Dates:** | **First Thursdays of each month.** |
| **Meeting Location:** | **Virtual** |
| **Payment $:** | **TBD** |
| **Reasons for Attending or not Attending** | **As an AAPM representative to the CT WG21, providing inputs on CPs related to CT DICOM.** |
| **Issues from Previous Meetings or Year:** | **CP-1196 “Add phantom-specific Total DLP Values to allow for Head and Body in same RDSR scope of accumulation”**  **Addressing the context “(User selectable) parameter that determines the tube current time product relevant for the image quality”** |
| **General Description of Activities of the Organization and/or Meeting:** | **DICOM (Digital Imaging and Communications in Medicine) is the international standard to transmit, store, retrieve, print, process, and display medical imaging information. WG21 is specifically focusing on CT related issues for DICOM and holding monthly discussions on potential changes among vendor and user representatives.** |
| **Issues for AAPM:** | **CP-1196 “Add phantom-specific Total DLP Values to allow for Head and Body in same RDSR scope of accumulation”**  **Addressing the context “(User selectable) parameter that determines the tube current time product relevant for the image quality”** |
| **Budget Request ($):** | **TBD** |