



FCC ID:ZBE-SCANGODEVICE

Scan&Go device description

1 General description

The CS 7600 scanner utilizes RFID technology (13.56 MHz) to read/write patient and plate's data when plate inserted into the scanner for scanning. The Scan&Go is RFID device utilizes ISO 15693 protocol. The purpose of the Scan&Go device is to tag the imaging plate with relevant parameters such as Job #, plate size. When imaging plate is scanned by the CS 7600 it reads the relevant information from the tag. Scanned images are then routed automatically to the correct workstation, associated to the correct exam acquisition and placed in the correct frame in the CS 7600 image Acquisition interface.

The Scan&Go is hooked to CS 7600 workstation PC via USB for communication with host PC software and 5V power supply.