



Connecting Your PET Imaging Practice



- › Streamlined Schedule Management
- › Automated Infusion Records and Radiation Dose Tracking
- › Support Quality Initiatives

MEDRAD[®] Intego Connect

Streamlined Information Management

Wirelessly

- ✓ **Import Worklist** from the worklist server to MEDRAD® Intego
- ✓ **Export Infusion Records** to PACS*
- ✓ **Export Radiation Dose** to PACS



In compliance with HIPAA regulations, patient information listed on the GUIs are fictitious examples only and do not contain any actual patient data.

Schedule Management

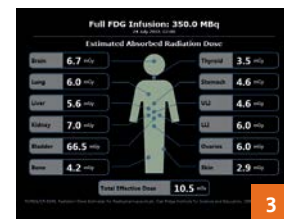
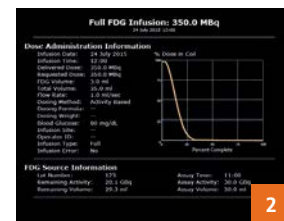
- ✓ Save time and steps through wireless PET schedule import (1)
- ✓ Efficiently manage daily schedule changes and add-ons
- ✓ Potential reduction of manual data entry errors

PIERCE, WANDA 237902515	12:00 350 MBq		
HENRY, DORIS 123456789012	12:30 350 MBq		
RIVERA, DIANE 1230987654	13:00 350 MBq		1/2
DAY, EVELYN 237902516	13:30 350 MBq		
MILLS, CHRISTINE 123456789013	14:00 350 MBq		1

1 Schedule information wirelessly imported

Automated Infusion Records and Radiation Dose Tracking

- ✓ Detailed infusion records of ¹⁸F-FDG and ¹⁸F-NaF delivered to the patient are automatically transferred to PACS (2)
- ✓ Estimated total effective dose and absorbed radiation dose** by organ automatically transferred to PACS (3)



2, 3 Secondary captures of infusion records and estimated absorbed radiation dose wirelessly transferred to PACS

Support Quality Initiatives

- ✓ Reliable and comprehensive information from point of care to study interpretation
- ✓ Support consistent quality records for the practice of ALARA principles and audits with accurate radiation documentation
- ✓ Facilitate communication with patients and referring physicians

* Or other destination configured for reading DICOM.

** Absorbed Radiation Dose is calculated using ICRP 106 (from Software version 18)



The Protector by Your Side

For more information on the MEDRAD® Intego PET Infusion System, please visit radiology.bayer.com

Here you will find a variety of additional resources including:

- › Patient infusion video
- › Virtual demonstration video with 360° views
- › Clinical Experience References
- › Specifications, ordering information, and more

Clear Direction.  From Diagnosis to Care.

MEDRAD® Intego Connect includes the catalog numbers SW - WLIST, SW - IRPACS and SW - RDPACS.

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