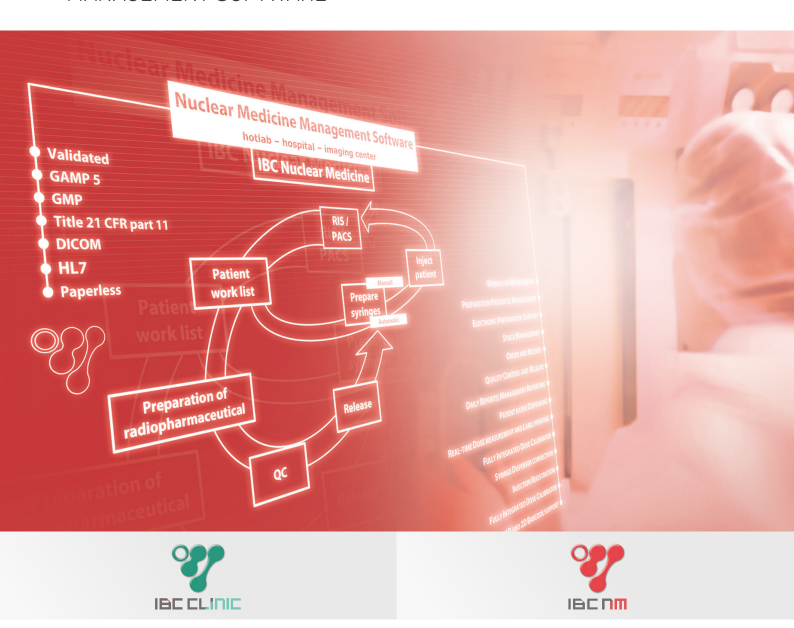
IBC NUCLEAR MEDICINE IBC CLINIC

MANAGEMENT SOFTWARE



IMPROVING NUCLEAR MEDICINE WORKFLOW





IBC NUCLEAR MEDICINE

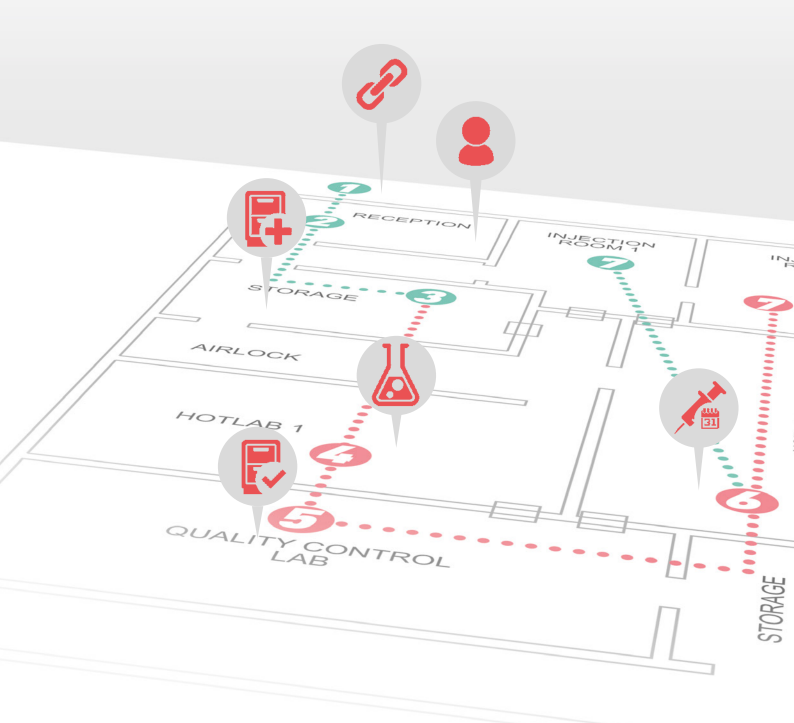
The IBC Nuclear Medicine software is a complete client/server system for nuclear medicine departments. IBC software guarantees full traceability from ordering stock to radiopharmaceutical preparation and injection of a mono dose to the patient. Due to its flexible approach, the software can be configured such that your workflow can be standardized and optimized.

IBC Nuclear Medicine software supports your daily activities in the nuclear medicine department with respect to patient examination planning, radiopharmaceutical and syringe preparation, stock and waste management, dose measurement and injection to the patient.



IBC CLINIC

For nuclear medicine departments who don't need to control the process of radiopharmaceutical production, IBC CLINIC software supports the operator in patient and dose management, stock and waste, and order of radiopharmaceutical ready to use.







1. RIS/PACS APPOINTMENT INTERFACE

DICOM Standard HL7 Option.



2. RECEPTION

Receive patient list from RIS/HIS or book patients manually.



3. STORAGE

Materials required for producing and quality control are ordered, received and booked into the stock.



4. HOT LAB 1

Prepare Radiopharmaceutical following protocol instructions.



5. QUALITY CONTROL LAB

Quality control tests managed by IBC software.



6. HOT LAB 2

Prepare dose for patient or for quality control.



7. INJECTION ROOM 2

Automatically inject dose using LETHO or IRIS or inject manually.



18 MS99



	IBC NM	IBC CLINIC
Workflow management		
Electronic guidance through your daily activities starting from the examination planning till the dose administration to the patient.	S	S
Patient management	S	S
Basic dose preparation	S	S
njection registration	S	S
DICOM link	S	S
ANM Dosage cards	S	S
Radiopharmaceutical preparation based on user-defined preparation protocols	S	-
loating licenses included	3	2
Patient examination planning		
mport or manage the examination planning of the patients. Based on this planning, radiopharmaceuticals can be ordered or prepared for administration	S	S
Order management		
Order ready-made radiopharmaceuticals from an external supplier; register eceived products	S	S
Quality control		
Measure and register the Mo-99 breakthrough percentage of your Tc-99m based radiopharmaceuticals.	S	S
Basic radiopharmaceutical QCs	S	-
Syringe preparation		•
From a mother vial (e.g. multi-dose vial) you can prepare patient-specific doses n a syringe.	S	S
njection registration		
Register the injection of a radiopharmaceutical to the patient.	S	S
Real-time dose measurement		
Measure a dose with the fully integrated dose calibrator.	S	S
Stock and waste management	-	
reate stock overviews, recalibrate radioactive stock and keep track on stock noved to waste.	S	S
Barcode support		
asy and failsafe registration of materials with barcode scanner. Support of 1D and 2D barcodes.	S	S
Management reporting		-
Ability to generate reports related to stock, examinations, syringe preparations, vaste et cetera.	S	S
abel management	S	S
Device integration	-	
RIS integration	S	S
EBO/ALTHEA/TIMO2 integration	S	S
Oose calibrator integration	S	S
RGO/CLIO integration	S	-
Options	<u>_</u>	
rd party dose calibrator connection	0	0
XTRA Floating License	0	0
ML Export	0	0
ILT Link	0	0
Oose scripting	0	0
BC Additional training & system configuration	0	0
BC Test	0	0
ntego link	0	0
BC Validation	0	-
BC NM Extension Pack Advanced protocol functionality		
variables, scripting, intermediates,)	0	-

System requirements

The following operating systems are supported:

- Windows 2003 (32 and 64 bits)
- Windows 2008 (32 and 64 bits)
- Windows Vista (32 and 64 bits)
- Windows 7 (32 and 64 bits)
- Windows 10 (32 and 64 bits)

IBC has the following additional requirements:

- 50 MB installation hard disk space
- 800x600 pixels minimum screen resolution
- 1 GB hard disk space for the server



COMECER S.p.A. - Via Maestri del Lavoro, 90 48014 - Castel Bolognese (RA) - Italy t: +39 0546 656375 - f: +39 0546 656353 comecer@comecer.com - www.comecer.com







email@winkgen.de www.winkgen.de

Vertriebspartner Deutschland

D-35584 Wetzlar Eichendorffstraße 3 Fon +49 6441 381437 Fax +49 6441 381442

D-89077 Ulm Kleiststraße 45/1 Fon +49 731 140666-0