



ROBOT

AUTOMATICALLY BURN AND LABEL
PATIENT MEDIA

*IT BURNS,
BURNS, BURNS...*



VERSION 4.0





FLEXIBILITY IN PATIENT MEDIA PUBLISHING

iQ-ROBOT is the convenient robot solution for managing the burning and printing of patient media from any modality or workstation using Epson® and PRIMERA™ robot systems.*

iQ-ROBOT is designed for low-cost/high-quality distribution of digital imaging studies and reports on portable optical media, such as DVD-R or Blu-ray. Imaging centers of any size and data volume can employ iQ-ROBOT for fully automated media creation including burning and labeling. To balance the workload or save service costs, you may connect several robot devices from either Epson®, PRIMERA™ or both vendors.

Media created with iQ-ROBOT are compatible with IHE PDI and DICOM-CD regulations, enabling any recipient of imaging media to easily read or process the contained information. Any portable DICOM viewer, e.g. iQ-LITE, may be included on the media, allowing for flexible viewing of the studies later on.

iQ-ROBOT PRO can simultaneously receive data from a combination of DICOM modalities, such as CT, MRI ultrasound, and X-ray, as well as from archives or viewers. It can collect the data and automatically create DICOM media according to the user's preferences (e.g. all data concerning a patient, a patient visit or a study).

Additionally, users can design various print layouts for the media labels. This is an especially important feature for imaging centers that produce patient media for multiple institutions. The design possibilities are virtually endless: Besides patient demographics and study data, labels may include logos, special features of the practice, opening hours etc.

Need less?

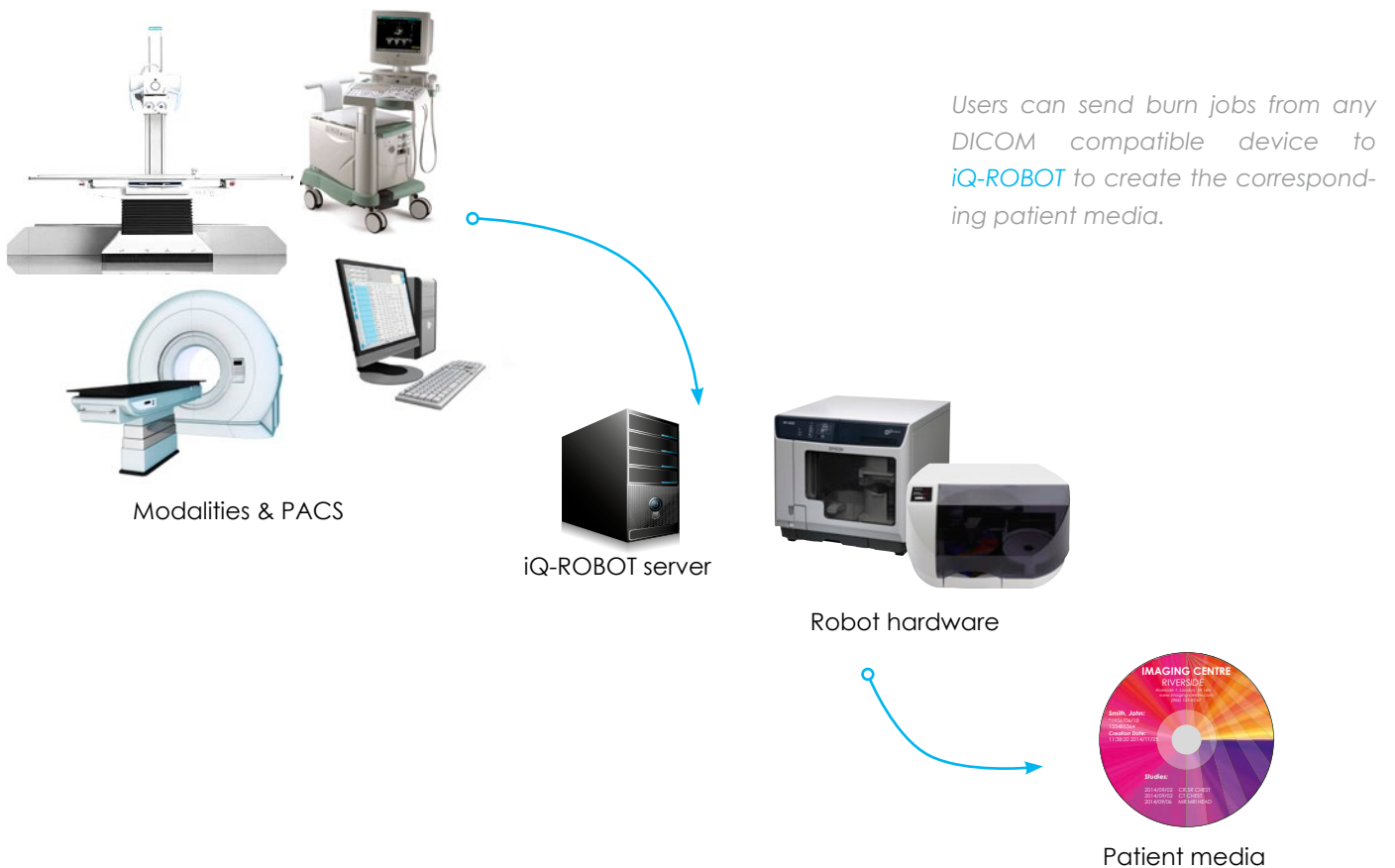
iQ-ROBOT BASIC is a cost-effective alternative for specialists (e.g. orthopedic surgeons, chiropractors, and internal specialists) to add to their iQ-VIEW station. In this workflow, burn jobs are sent directly to iQ-ROBOT from iQ-VIEW instead of via DICOM communication.

Need more?

iQ-ROBOT PREMIUM includes a backup functionality by collecting data and creating portable optical archive media, e.g. CD-R or DVD-R, on a defined schedule such as on selected days, every weekday or at any other preferred interval.

*Please note: iQ-ROBOT must not be sold or used in the United States of America and the United Kingdom.

iQ-ROBOT PRO WORKFLOW



iQ-ROBOT LABEL EDITOR

iQ-ROBOT includes a full-featured editor for the easy customization of labels. Background graphics, such as institution/practice logos, as well as patient and study data, can be personalized and arranged as desired.



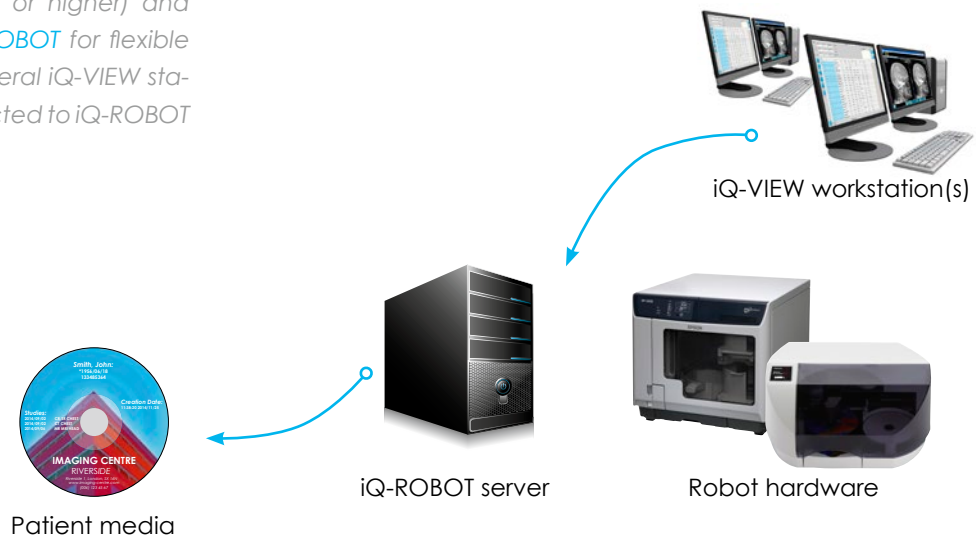
iQ-ROBOT FEATURES

- GENERAL**
 - Simultaneously receives media creation jobs from any modality (e.g. CT, MRI, ultrasound, endoscopy etc.), PACS or viewer, **including option for Storage Commitment messages** (PRO and PREMIUM) **(NEW!)**
 - Receives media projects from iQ-VIEW workstations
 - Runs in the background as a Windows service
 - Supports multiple robot devices simultaneously
 - Allows the creation of patient media for multiple institutions with one iQ-ROBOT (PRO and PREMIUM)
 - Offers customizable media creation through user-defined profiles, including:
 - Content (all data of a patient, a patient visit, or a study)
 - Support of iQ-LITE viewer and portable IHE PDI compliant 3rd party DICOM viewers (e.g. for nuclear medicine or general radiology)
 - Job prioritization (PRO and PREMIUM)
 - Preferred or available robotic device for workload balancing
 - Media type
 - Number of copies
 - Language selection for iQ-LITE user interface (PRO and PREMIUM)
 - Provides status information about connected robots, fill level of the cartridges and media count
 - Supports Blu-ray burning capabilities
 - Includes automatic backup functionality (PREMIUM)
 - Immediate email notifications (device errors/warnings) to prevent inconveniences (e.g. empty disc bin, jammed discs, (almost) empty cartridges)
 - **Faster and easier problem solving by providing possible solutions in error messages** **(NEW!)**
- BURNING MEDIA**
 - Automatically writes to CD-R, CD-RW or DVD±R, DVD±RW, DVD±DL or BD-R media
 - Supports Epson® Discproducer™ PP-100N, PP-100II, PP-100IIBD, PP-100AP, PP-50, PP-50BD)
 - Supports Primera™ Disc Publisher SE-3, Disc Publisher 4200 Series, Disc Publisher 4202 XRP, Disc Publisher 4100 Series, Disc Publisher II, Disc Publisher PRO, Disc Publisher XR, Disc Publisher XRP, Disc Publisher SE and Disc Publisher Pro Xi-Series
- PRINTING OUTPUT**
 - Provides high-quality label customization including background graphics **(Enhanced and more convenient Label Editor)** **(NEW!)**
 - Provides any country-specific date/time and patient name formats
 - Combines several DICOM tags to avoid text overlapping
- CHARACTER SET SUPPORT**
 - Supports any Latin and non-Latin languages for patient and study information in project overview and media labeling
- LICENSING**
 - **Single (PC-based) or concurrent (floating user) licenses** **(NEW!)**
- USER INTERFACE LANGUAGES**
 - English and German
- CERTIFICATION**
 - CE

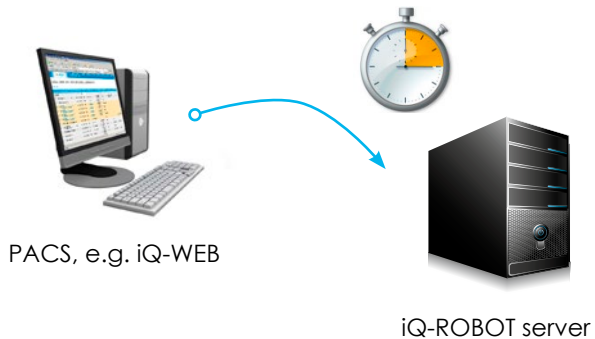


NEED LESS? - - - iQ-ROBOT BASIC

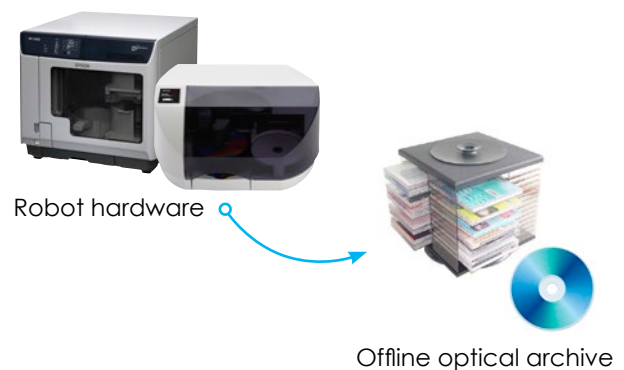
Media projects can be defined in iQ-VIEW (version 3.0 or higher) and directly sent to iQ-ROBOT for flexible media creation. Several iQ-VIEW stations may be connected to iQ-ROBOT at once.



NEED MORE? - - - iQ-ROBOT PREMIUM



In addition to all the other iQ-ROBOT functions, our PREMIUM version offers an automatic backup functionality with a customizable burning schedule (daily, weekly, monthly).



THE SOLUTION CAN BE SO SIMPLE

OUR COMPANY AT A GLANCE

IMAGE Information Systems is an international company group with offices in Germany, USA and India, which offers complete, user friendly and cost-effective medical imaging solutions.

Thousands of satisfied clients all over the world benefit from our state-of-the-art products for PACS, RIS, X-ray solutions, 3D processing and teleradiology.

We have pioneered several innovations in the market:

- We have introduced MED-TAB, the first DICOM-calibrated portable display for medical image analysis
- Our iQ-ROUTER supports virtually all DICOM image formats and transfer syntaxes in data transmission
- DICOMReader has the highest available read-in rate of patient media, ensuring compatibility with almost all available imaging modalities and vendors

IMAGE Information Systems provides the second largest digital imaging user forum on earth, enabling users to share knowledge and best practice.

To learn more about us and our products, please visit our website.

www.image-systems.biz

OUR PRODUCTS FOR YOUR IMAGING NEEDS

iQ-SYSTEM PACS

iQ-RIS

MED-TAB

iQ-4CLOUD

Full featured, reliable and affordable PACS
Integrated radiology information system
Superior portable image analysis
Your PACS on demand



BUSINESS PARTNER

ARO
SYSTEMS



P: 1300 596 664 www.arosystems.com.au
+61 2 6059 6664 info@arosystems.com.au
3/67 Wigg Street, Wodonga 3690 Victoria



IMAGE INFORMATION SYSTEMS EUROPE GMBH
LANGE STR. 16 | 18055 ROSTOCK | GERMANY
TEL. GER: +49 381 496 5820 | FAX GER: +49 381 496 582 99
TEL. US: +1 704 323 6663
WWW.IMAGE-SYSTEMS.BIZ | INFO@IMAGE-SYSTEMS.BIZ