

WORKFLOW SOLUTIONS FOR HEALTHCARE



Advanced Series Color Document Systems

Gain extended document security and powerful workflow capabilities in healthcare environments with the Sharp color Advanced Series.

A NEW BENCHMARK OF INNOVATION FOR HEALTHCARE PROVIDERS

The Sharp MX-3070N, MX-3570N, and MX-4070N Advanced Series color workgroup document systems offer innovative workflow solutions for healthcare to help providers streamline record processing, integrate with Electronic Healthcare Record (EHR) Systems and Electronic Medical Record (EMR) Systems, and embrace mobile technology, while also helping meet healthcare regulations including HIPAA compliance.

Highlights

- Scan clinical documents, patient records and more with intelligent routing to popular document management systems.
- Maintain tighter document security with powerful access control and confidential printing features.
 The color Advanced Series are also compatible with popular print release and management applications, such as PaperCut MF[™] and YSoft[®] SafeQ, as well as Kayleigh job accounting software.
- Gain convenient, secure access to printing from mobile devices, such as tablets and smartphones. Sharp can also help healthcare providers adopt Bring Your Own Device (BYOD) initiatives through innovative applications and support for popular mobile platforms and operating systems.
- Enhanced security features help protect confidential information and meet regulatory requirements such as HIPAA. Sharp's convenient End-of-Lease feature can also erase all data and personal information from the device at time of trade-in.

Sharp offers a range of content management and workflow solutions that can help healthcare providers of all sizes not only enhance traditional printing and scanning, but also embrace emerging technologies, which can help reduce cost and improve patient care. Coupled with other Sharp products for healthcare, including professional digital signage displays, these workflow and communication solutions can help streamline collaboration and improve efficiency in healthcare facilities.

Communicate healthcare services, educational seminars and more with Sharp professional digital signage displays.

Total Care Medical

Pediatric Care Dermatology Care Geriatric Care Neurology Care Oncology Care Radiology Care

ADVANCED TECHNOLOGIES FOR HEALTHCARE

Increase productivity, reduce costs and meet healthcare regulatory compliance with secure, easy-to-use, interactive workflow processes.

Sharp works closely with leading EHR/EMR application providers that are helping healthcare organizations make the transition to electronic healthcare records. Sharp offers innovative solutions to help providers enhance workflow processes for the 21st century, while helping them meet regulatory compliance, control costs, and ultimately improve patient care.

Integrate with Enterprise Document Management Systems and Overcome Workflow Obstacles

The Sharp color Advanced Series document systems integrate with popular enterprise document management systems, such as OnBase[®] by Hyland Software[®].¹ Scan clinical documents with intelligent routing with Sharp Partner Program member applications such as AutoStore, PsiCapture and AIP Connect from Sharp.¹

Scan Insurance Cards More Easily with Sharp's ID Card Shot Feature

With the standard ID Card Shot feature, users can scan both sides of an insurance card and send or save as a single-page document, which helps save time and enhance efficiency.















Inbound Fax Routing Helps Keep Patient Information Secure

With the available facsimile feature (received) – fax documents can be routed to an email address or FTP location without being printed. This helps healthcare providers to not only better manage received faxes, but also helps to maintain patient security and comply with HIPAA regulations.

Centrally Managed Printing Helps Lower Costs and Improve Efficiency

Sharp in combination with Sharp Partner Program members offer print management solutions for all sizes of healthcare providers to help lower printing costs, manage user access and help maintain security. Confidential printing holds jobs at the MFP and only releases them when the user enters a PIN or is authenticated to the MFP. For advanced workflows, cost accounting systems such as PaperCut MF and Kayleigh job accounting software offer seamless integration and can charge user accounts for print costs.

Securely Print Patient Information and other Files from Mobile Devices

Easily print files from tablets and smart phones with Sharpdesk[®] Mobile, a downloadable app available for most common mobile devices.² Sharpdesk Mobile works with Confidential Printing, enabling users to send a job to the MFP from their mobile device and release it only when a PIN is entered or when authenticated. Mobile users can also benefit from Sharp's Serverless Print Release feature when multiple color Advanced Series MFPs are installed, enabling them to release their job from any MFP on the network. Supported mobile technologies such as Mopria[™], Android[™] printing framework and Google Cloud Print[™] help embrace BYOD.¹



TECHNOLOGY SOLUTIONS

time consuming task. Also, each record had to be renamed and moved into a specific folder.

Case Study

The local Sharp dealer provided a variety of Sharp document systems and software solutions to simplify scanning and to make it easier to locate and retrieve records. The Sharp MFPs with dual head scanning dramatically reduced the time required for batchscanning tasks. In addition, image capture and routing software made it easier to manage records within their existing infrastructure, and proximity card readers enabled employees to use their ID cards to quickly login at the MFPs. The total solution included the following:

- Five Sharp workgroup MFPs with Scan^{2™} technology
- Drivve | Image[™] document capture and routing software
- RF Ideas proximity card readers

PROVEN RESULTS

The new Sharp document systems and software solutions enable the medical staff to scan and manage patient records more easily and with greater efficiency. End-of-day scanning tasks can now be completed in significantly less time.

¹ Available winter-spring 2016. ² Visit www.sharpusa.com for a list of supported devices

MX-3070N/3570N/4070N ADVANCED SERIES

The Sharp color Advanced Series delivers cutting-edge integration and powerful productivity.

The Sharp MX-3070N, MX-3570N, and MX-4070N Advanced Series color workgroup document systems offer stunning color output with exceptional ease of use. These new models are designed to provide users with a seamless, intuitive experience, and the confidence in knowing their jobs will come out right the first time, every time. The new color Advanced Series focuses on user operability and draws inspiration from the latest networking and imaging technologies available today, all to create a document system that delivers the productivity you need, with the reliable performance you want.

Key Features

- **Ease of Use** Sharp's customizable touchscreen display offers a user-friendly graphical interface with a clean design, simplified Easy Modes, and integrated operation guide.
- Integration Equipped with the latest version of Sharp OSA[®] technology for easy integration with network applications and cloud services, these models can unlock advanced capabilities to help you better manage your workflow.
- Productivity An integrated walk up sensor and an easy to use graphical interface combined with a 10-second warm up time create an enhanced workflow experience with virtually no waiting time.



MX-3570N color Advanced Series document system shown with options.



Sharp's customizable touchscreen display offers a user-friendly graphical interface.

Designed to deliver performance and productivity.

- Automatic **walk-up motion sensor** wakes the machine, and it's ready within 10 seconds.
- Built-in retractable keyboard simplifies email address and subject line entries as well as repetitive scanning tasks and user authentication.
- Large 10.1" (diagonally measured) customizable touchscreen display with a clean design enables easy access to features and functions when setting up jobs.
- Sharp's Color Consistency System with next generation image process control delivers high-quality color output and maintains optimum color balance and toner density page after page.

- Easily access popular cloud applications, including Microsoft[®] OneDrive[™] for Business, SharePoint[®] Online, and Google Drive[™] with Sharp's Cloud Connect features.
- Cloud Portal Office, a content management software service from Sharp for storing and sharing scanned documents and other electronic files, helps keep your whole team connected.
- Standard security platform includes 256-bit encryption, up to 10-times data overwrite and an End-of-Lease feature that erases all data and personal information at trade-in.
- Standard 150-sheet duplexing document feeder scans both sides of a document in a single pass at speeds up to 200 images per minute (ipm), putting less wear on the feeder and your originals, and giving you more time to spend on other tasks.
- **Compact PDF** feature dramatically reduces the file size of scanned color documents, resulting in decreased network traffic and more efficient use of disk and cloud storage.
- Flexible paper handling system supports media up to 110 lb. cover (300 gsm) and up to 12" x 18" through the paper trays, allowing you to print on a wide variety of media.













SHARP

SHARP ELECTRONICS CORPORATION 100 Paragon Drive, Montvale, NJ 07645 1-800-BE-SHARP • www.sharpusa.com Design and specifications subject to change without notice. Sharp, Sharp OSA, Sharpdesk, My Sharp, AQUOS BOARD, and all related trademarks are trademarks or registered trademarks of Sharp Corporation. OnBase is a registered trademark of Highiand Software Incorporated. AutoStore is a registered trademark of Nuance Communications Incorporated. PsiCapture is a trademark of Psigen Software Incorporated. PaperCut MF is a trademark of PaperCut Software International. SafeQ is a trademark of SySoft Corporation. Drivve I Image is a trademark of Drivve Incorporated. All other trademarks are the property of their respective owners.