

More Sharp Imagers and Printers are now Cerner® Certified

Sharp is pleased to announce that additional Sharp Imagers and Printers have passed the Cerner validation test and are now classified as “Certified” devices for use by Cerner clients.

Cerner is a leading supplier of healthcare information technology solutions that optimize clinical and financial outcomes. Around the world, health organizations ranging from single-doctor practices to entire countries turn to Cerner for their powerful yet intuitive solutions. Cerner offers clients a dedicated focus on healthcare, an end-to-end solution and service portfolio, and proven market leadership.



Cerner's Clients, IT managers and network administrators can now seamlessly integrate Sharp printers and MFPs on the network, including models shown below.

| Model | Cerner Certified |
|--------------------|-------------------------|
| MXC311/401 | x |
| MXC400P | In testing |
| MX2600/3100 | x |
| MX4101/5001 | x |
| MX5500N/6201/7001 | x |
| MXM283/363/453/503 | x |
| MXM623/753 | In testing |
| MXB401 | x |
| MXB400P | In testing |
| DXB350P/450P | x |
| MXM850/950/1100N | x |

Sharp MFPs are certified to work with Cerner applications under the following operating systems and environments:

- Cerner Applications:
 - Cerner Millennium version 2005.02.06 and above
- AIX®:
 - AIX version 5.3 - ~L 3 and above
- OpenVMS®:
 - OpenVMS version 7.3-2 and above
- Windows®:
 - Microsoft® Windows Server 2003
 - Microsoft Windows XP – SP2



SALES TOOLS

To assist in your sales efforts, Cerner product information is available from the following websites:

- Cerner - <http://www.cerner.com>

SHARP SALES SUPPORT

Should you have any questions, please contact your Regional Sales Manager.

CERNER TECHNICAL SUPPORT

Support for Sharp MFP's will be available to clients through Cerner SolutionWorks at 866-221-8877.

Sincerely,

A handwritten signature in black ink, appearing to read "Keith Canivet".

Keith Canivet

Assistant Manager, Marketing & Planning, Imaging Solutions
Business Solutions Division