



MediDisc™ CD/DVD MEDIA



MEDICAL GRADE CD-R, DVD-R DISCS

- Proprietary Metal Azo recording dye
- Long archival life
- Special manufacturing and testing controls
- Scratch-resistant top coating
- Inkjet and thermal printable surfaces
- DICOM compliant



Patient welfare depends on accurate image reproduction. Verbatim, the optical storage technology leader, developed MediDisc medical grade CD and DVD blank media to meet the unique demands of medical image and healthcare records storage applications.

What separates the quality of Verbatim MediDisc CD-R and DVD-R discs from standard grade media? First, MediDisc media incorporates a specially developed proprietary Metal Azo recording dye that provides superior performance and reliable data recording at all writing speeds. Metal Azo technology also provides the long archival life required for healthcare image and records retention by protecting critical patient data from heat, humidity, UV light, and other environmental elements. Disc-to-disc consistency is another key to the high quality of MediDisc media. Verbatim employs the tightest special manufacturing and testing control procedures that assures each MediDisc CD-R and DVD-R performs at the highest standard. All MediDisc media also contain a protective scuff-resistant coating that protects data from the abuses of busy hospital and physician's office environments. With these added measures look to Verbatim MediDisc for consistent performance in all healthcare applications.

To easily facilitate identification of patient information on the disc, Verbatim MediDisc are coated with a unique disc label design that can be printed upon with a soft tip pen or various CD/DVD disc printers. All Verbatim MediDisc CD-R and DVD-R media are DICOM compliant and usable in HIPAA records systems.

Features	Benefits
• Proprietary Metal Azo recording dye	Superior performance and compatibility at high speeds
• Long archival life	For medical records storage compliance
• Special manufacturing and testing controls	Highest quality standard, disc-to-disc consistency
• Scratch-resistant top coating	Data protected against rough handling
• Unique surface design	Space for labeling patient and contents information
• DICOM compliant	Usable in all HIPAA records systems

Verbatim MediDisc CD-R and DVD-R media are available in jewel cases and convenient 50 pack spindles. Spindle media are coated with either a white inkjet or white thermal print surface compatible with most CD/DVD disc printers.

Verbatim MediDisc media - providing healthcare professionals and their patients with the highest quality media possible to deliver error-free recording and archiving of important medical records.

PART NUMBER	DESCRIPTION	SPEED	CAPACITY	SURFACE	PACKAGING	UPC'S
94736	MediDisc CD-R 1pk Jewel Case	52X	80MIN 700MB	Verbatim Branded & Thermal Printable	1 CD-R 10 CD-R's per Subcarton 50 CD-R's per Master Carton	0 23942 94736 3 200 23942 94736 7 500 23942 94736 8
94737	MediDisc CD-R Inkjet Printable 50pk Spindle	52X	80MIN 700MB	Inkjet Printable - Blank White	1 CD-R 50pk Spindle 2 CD-R 50pk Spindles per Master Carton	0 23942 94737 0 500 23942 94737 5
94738	MediDisc CD-R Thermal Printable 50pk Spindle	52X	80MIN 700MB	Thermal Printable - Blank White	1 CD-R 50pk Spindle 2 CD-R 50pk Spindles per Master Carton	0 23942 94738 7 500 23942 94738 2
94739	MediDisc DVD-R 1pk Jewel Case	4X	4.7GB	Verbatim Branded & Thermal Printable	1 DVD-R 10 DVD-R's per Subcarton 50 DVD-R's per Master Carton	0 23942 94739 4 200 23942 94739 8 500 23942 94739 9
94906	MediDisc DVD-R Inkjet Printable 50pk Spindle	8X	4.7GB	Inkjet Printable - Blank White	1 DVD-R 50pk Spindle 4 DVD-R 50pk Spindles per Master Carton	0 23942 94906 0 500 23942 94906 5
94907	MediDisc DVD-R Thermal Printable 50pk Spindle	8X	4.7GB	Thermal Printable - Blank White	1 DVD-R 50pk Spindle 4 DVD-R 50pk Spindles per Master Carton	0 23942 94907 7 500 23942 94907 2

Stock #23-0097
 For toll-free technical support, call 800-538-8589.
 Specifications subject to change without notice. (3/05).
 Company and product names contained herein are trademarks of their respective companies.