

MYCOPHENOLATE MOFETIL
250 mg CAP



Exp. 01/15/2009
NDC# 00004025543
Lot# 0001YWA
Roche Lab
C# 826600

Roche
Roche Lab
Roche Lab
Roche Lab

MiSim
*middleware and
applications
for healthcare
provide the
missing links for
building closed-
loop systems.*

MiSim Intelligent Systems



Upgrade Technology

MiSim device resident printing and scanning applications enable the encoding of multiple data items in a single 2D symbol making it much easier to build closed-loop medication delivery systems and improve patient medication safety.

Printing Solutions

MiSim printer applications decode, convert, and re-format host system print streams enhancing label and wristband designs, and adding intelligent processing capabilities. These are often leveraged to build bar codes and 2D symbols with specific content for systems such as admitting, eMar, pharmacy manufacturing, dose tracking, and billing.



Patient Encoding Made Easy

MiSim applications for programmable imagers like CodeCorp's CR series provide middleware that decodes, converts, and re-formats bar code and 2D symbol data to make it compatible with host systems expecting hand-keyed data or that scanned from a linear bar code. Using advanced healthcare data standards like ANSII HIBC 3.x enables you to encode patient, medication, dose and serialized dose information in a single 2D symbol.

DASCO

MiSim[®]
Intelligent Systems

Intermec



Call 1.800.927.7701

Dasco: 7787 Ranchers Road NE, Minneapolis, MN 55432 www.dascomedical.com