

✂

Attach this barcode strip over the gray area

000100

000105

000110

000115

000120

000125

000130

000135

000140

000145

000150

000155

000160

000165

000170

000175

000180

000185

000190

000195

000200

000205

000210

000215

000220

000225

000230

000235

000240

000245

000250

000255

000260

000265

000270

000275

000280

000285

000290

000295

000300

000305

000310

000315

000320

000325

000330

000335

000340

000345

000350

000355

000360

000365

000370

000375

000380

000385

000390

000395

(fold)

Attach window over gray area and glue or tape side flaps underneath

(fold)

✂

Attach this area over this window

SCANBAND v 0.4

Every encoded line is five (5) millimeters high

Pull the encoded band through the windowed section

Encircle the patient's arm with the band and pull the end of the band until the band is snug

Scan the reading that appears through the window above

Attach barcode over this area

✂

✂

Attach this barcode strip over the gray area

000100

000105

000110

000115

000120

000125

000130

000135

000140

000145

000150

000155

000160

000165

000170

000175

000180

000185

000190

000195

000200

000205

000210

000215

000220

000225

000230

000235

000240

000245

000250

000255

000260

000265

000270

000275

000280

000285

000290

000295

000300

000305

000310

000315

000320

000325

000330

000335

000340

000345

000350

000355

000360

000365

000370

000375

000380

000385

000390

000395

(fold)

Attach window over gray area and glue or tape side flaps underneath

(fold)

✂

Attach this area over this window

SCANBAND v 0.4

Every encoded line is five (5) millimeters high

Pull the encoded band through the windowed section

Encircle the patient's arm with the band and pull the end of the band until the band is snug

Scan the reading that appears through the window above

Attach barcode over this area

✂