```
Option Explicit
Private Const MODULE_NAME = "bgoSkinTest"
Dim m sPCCEvent As String
Dim m sRefusalEvent As String
Dim m bInitialized As Boolean
Dim m_bHideButtons As Boolean
Dim GridState As TGridState
Private Enum cnColumns
 cnVisitDate
 cnSkinTestName
 cnLocation
 cnAgeVisit
 cnResult
 cnReading
 cnDateRead
 cnReaderName
 cnProvName
 cnSkinTestIEN
 cnVFileIEN
 cnProvIEN
 cnReaderIEN
 cnVisitIEN
 cnServiceCategory
 cnLocationIEN
 cnLocked
 cnOtherLocation
 cnRefusalIEN
 cnComment
 cnEventDate
 cnColCount ' Should always be last
End Enum
Implements ICSS_PatientEvents
Implements ICSS_EncounterEvents
Implements ICSS_SessionEvents
Private Sub UpdateControls()
 Dim b As Boolean
 b = CheckSecurity(True) And oPatient.Handle > 0
 cmd(ADD).Enabled = b
 cmd(EDIT).Enabled = False
 cmd(DELETE).Enabled = False
 cmdPrintRecord.Enabled = oPatient.Handle > 0
 mnuVisitDetail.Enabled = False
 With fgData
    If .Row > 0 Then
     mnuVisitDetail.Enabled = .TextMatrix(.Row, cnVisitIEN) <> ""
     cmd(DELETE).Enabled = .TextMatrix(.Row, cnLocked) <> "1"
     If SameText(.TextMatrix(.Row, cnResult), "Pending")
      Or .TextMatrix(.Row, cnLocked) <> "1" Then
        cmd(EDIT).Enabled = True
     End If
   End If
 End With
 mnuCmd(ADD).Enabled = cmd(ADD).Enabled
 mnuCmd(EDIT).Enabled = cmd(EDIT).Enabled
 mnuCmd(DELETE).Enabled = cmd(DELETE).Enabled
End Sub
Private Sub UpdateRows()
' Updates highlighting of rows
 Dim Row As Integer, d As String, s As String
 If CDbl(oEncounter.DateTime) < 0 Then</pre>
   d = ""
 Else
```

```
ihsbgoSK - 2
   d = Format(oEncounter.DateTime, "MM/DD/YYY")
 s = CStr(oEncounter.Handle)
 With fqData
   For Row = 1 To .Rows - 1
      If .TextMatrix(Row, cnVisitIEN) = "" Then
        If .TextMatrix(Row, cnVisitDate) = d Then
          .Cell(flexcpForeColor, Row, 0, Row, .Cols - 1) = vbBlue
       Else
          .Cell(flexcpForeColor, Row, 0, Row, .Cols - 1) = vbBlack
       End If
        If .TextMatrix(Row, cnVisitIEN) = s Then
          .Cell(flexcpForeColor, Row, 0, Row, .Cols - 1) = vbBlue
          .Cell(flexcpForeColor, Row, 0, Row, .Cols - 1) = vbBlack
       End If
     End If
   Next Row
 End With
End Sub
Private Sub SaveGridState()
 Saves selected row and sort info
 With fgData
    If .Row > 0 Then
     GridState.sRowID = .RowData(.Row)
     GridState.sRowID = ""
   End If
 End With
End Sub
Private Sub RestoreGridState()
 Restores selected row and sort info
 Dim Row As Integer
 With fgData
   If GridState.iSortOrder > 0 Then
      .Select 1, GridState.iSortCol, .Rows - 1
      .Sort = GridState.iSortOrder
   End If
    .Row = -1
   If GridState.sRowID <> "" Then
     For Row = 1 To .Rows - 1
        If .RowData(Row) = GridState.sRowID Then
          .Row = Row
          .ShowCell .Row, 0
         Exit For
       End If
     Next Row
   End If
 End With
End Sub
Private Sub cmd_Click(Index As Integer)
 On Error Resume Next
 mnuCmd_Click Index
End Sub
Private Sub fgData_AfterSort(ByVal Col As Long, Order As Integer)
 GridState.iSortCol = Col
 GridState.iSortOrder = Order
 UpdateControls
End Sub
Private Sub fgData_SelChange()
 UpdateControls
End Sub
```

```
Private Sub fgData_DblClick()
 If mnuCmd(EDIT). Enabled Then mnuCmd_Click EDIT
End Sub
Private Sub fqData KeyPress(KeyAscii As Integer)
 If KeyAscii = vbKeyReturn Then fgData DblClick
End Sub
Private Sub fgData_KeyDown(KeyCode As Integer, Shift As Integer)
 If KeyCode = vbKeyDelete And cmd(DELETE). Enabled Then cmd_Click DELETE
End Sub
Private Sub fgData_MouseUp(Button As Integer, Shift As Integer, x As Single, y As Single)
 On Error GoTo errHandle
 If Button = vbRightButton Then
   With fqData
     If .MouseRow > 0 Then
        .Row = .MouseRow
     Else
        .Row = -1
     End If
   End With
   PopupMenu mnuContextPopup
 End If
 Exit Sub
errHandle:
 ErrorTrap MODULE NAME, "fqData MouseUp"
End Sub
Private Sub ICSS_EncounterEvents_Canceled()
End Sub
Private Sub ICSS_EncounterEvents_Committed()
  If Not m_bInitialized Then Exit Sub
  UpdateRows
End Sub
Private Function ICSS EncounterEvents Pending(ByVal Silent As Boolean) As String
End Function
Private Sub ICSS_PatientEvents_Canceled()
End Sub
Private Sub ICSS_PatientEvents_Committed()
 On Error GoTo errHandle
 If Not m bInitialized Then Exit Sub
 If m sPCCEvent <> "" Then
   oSession. EventUnsubscribe m sPCCEvent, Me
   oSession.EventUnsubscribe m_sRefusalEvent, Me
 End If
 If oPatient.Handle > 0 Then
   m_sPCCEvent = "PCC." & oPatient.Handle & ".SK"
   m_sRefusalEvent = "REFUSAL." & oPatient.Handle & ".SKIN TEST"
   oSession.EventSubscribe m_sPCCEvent, Me
   oSession.EventSubscribe m_sRefusalEvent, Me
   m sPCCEvent = ""
   m sRefusalEvent = ""
 End If
 LoadGrid
 Exit Sub
```

```
ihsbgoSK - 4
errHandle:
 ErrorTrap MODULE_NAME, "ICSS_PatientEvents_Committed"
End Sub
Private Function ICSS PatientEvents Pending(ByVal Silent As Boolean) As String
End Function
Private Sub LoadGrid()
 On Error GoTo errHandle
 Dim sRpc As String, v() As String, i As Integer, s As String
 fgData.Rows = 1
 UpdateControls
 If oPatient. Handle = 0 Then Exit Sub
 Status "Loading Skin Tests"
 sRpc = CallRPCList("BGOVSK GET", oPatient.Handle)
 Status
 ' S For Skin Test, R For Refusals:
 'S ^ Visit Date [2] ^ VFile IEN [3] ^ Other Location [4] ^ Result [5] ^ Reading [6] ^ Date Read [7]
 ' Test Name [8] ^ Test IEN [9] ^ Age [10] ^ Provider IEN~Name [11] ^ Reader IEN~Name [12] ^
 ' Visit IEN [13] ^ Service Category [14] ^ Location IEN~Name [15] ^ Visit Locked [16] ^ Event Date [
17]
 'R ^ Refusal IEN [2] ^ Type IEN [3] ^ Type Name [4] ^ Item IEN [5] ^ Item Name [6] ^
  ' Provider IEN [7] ^ Provider Name [8] ^ Date [9] ^ Locked [10] ^ Reason [11] ^ Comment [12]
    S^11/01/2004^7403^^^^PPD^2^69 yrs^2779~USER,POWER^^2020429^A^3987~EHR TEST SITE^1
    S^10/31/2006^7400^Test Location^^^PPD^2^71 yrs^^^2020427^E^4744~OTHER^1
    S^10/31/2006^7401^Test Location^Refused^^^COCCI^3^71 yrs^^^2020427^E^4744~OTHER^1
    S^11/01/2006^7402^^^^PPD^2^71 yrs^2779~USER,POWER^^2020428^A^3987~EHR TEST SITE^1
    R^2^8^SKIN TEST^3^COCCI^^^10/31/2006^1^REFUSED SERVICE^
 If sRpc = "" Or ErrorCheck(sRpc) Then Exit Sub
 With fgData
    .Redraw = flexRDNone
    v = Split(sRpc, vbCrLf)
    .ColHidden(cnComment) = True
   For i = 0 To UBound(v) - 1
     s = v(i)
      Select Case Piece(s, U) ' Record type
        Case "S": 'Skin Test
          .Rows = .Rows + 1
          .RowData(.Rows - 1) = "S^" & Piece(s, U, 13) & U & Piece(s, U, 9)
          .TextMatrix(.Rows - 1, cnVisitDate) = Piece(s, U, 2)
                                                                                     ' Visit Date
          .TextMatrix(.Rows - 1, cnVFileIEN) = Piece(s, U, 3)
                                                                                     ' VFile IEN
          .TextMatrix(.Rows - 1, cnOtherLocation) = Piece(s, U, 4)
                                                                                     ' Other Location
                                                                                    ' Result/Reason
          .TextMatrix(.Rows - 1, cnResult) = SetProperCase(Piece(s, U, 5))
          .TextMatrix(.Rows - 1, cnReading) = Piece(s, U, 6)
                                                                                     ' Reading
                                                                                      ' Read Date
          .TextMatrix(.Rows - 1, cnDateRead) = Piece(s, U, 7)
          If .TextMatrix(.Rows - 1, cnResult) = "" Then
            .TextMatrix(.Rows - 1, cnResult) = "Pending"
                                                                                      ' Result/Reason
            .TextMatrix(.Rows - 1, cnDateRead) = ""
                                                                                      ' Read Date
          End If
          .TextMatrix(.Rows - 1, cnSkinTestName) = Piece(s, U, 8)
                                                                                     ' Skin Test Name
          .TextMatrix(.Rows - 1, cnSkinTestIEN) = Piece(s, U, 9)
                                                                                     ' Skin Test IEN
          . \texttt{TextMatrix} (. \texttt{Rows - 1}, \ \texttt{cnAgeVisit}) \ = \ \texttt{Piece} (\texttt{s}, \ \texttt{U}, \ \texttt{10})
                                                                                     ' Age
          .TextMatrix(.Rows - 1, cnProvIEN) = Piece(Piece(s, U, 11), "~")
                                                                                     ' Provider IEN
          .TextMatrix(.Rows - 1, cnProvName) = Piece(Piece(s, U, 11), "~", 2)
.TextMatrix(.Rows - 1, cnReaderIEN) = Piece(Piece(s, U, 12), "~")
                                                                                     ' Provider Name
                                                                                    ' Reader IEN
          .TextMatrix(.Rows - 1, cnReaderName) = Piece(Piece(s, U, 12), "~", 2) ' Reader Name
          .TextMatrix(.Rows - 1, cnVisitIEN) = Piece(s, U, 13)
                                                                                      ' Visit IEN
          .TextMatrix(.Rows - 1, cnServiceCategory) = Piece(s, U, 14)
                                                                                      ' Service Category
```

```
ihsbgoSK - 5
           .TextMatrix(.Rows - 1, cnLocked) = Piece(s, U, 16)
                                                                                         ' Locked
           .TextMatrix(.Rows - 1, cnEventDate) = Piece(s, U, 17)
                                                                                        ' Event Date
          If .TextMatrix(.Rows - 1, cnServiceCategory) = "E"
            And .TextMatrix(.Rows - 1, cnReading) = "0" Then
.TextMatrix(.Rows - 1, cnReading) = ""
          End If
          If .TextMatrix(.Rows - 1, cnOtherLocation) = "" Then
             .TextMatrix(.Rows - 1, cnLocationIEN) = Piece(Piece(s, U, 15), "~") ' Location IEN
             .TextMatrix(.Rows - 1, cnLocation) = Piece(Piece(s, U, 15), "~", 2) ' Location
             .TextMatrix(.Rows - 1, cnLocationIEN) = ""
             .TextMatrix(.Rows - 1, cnLocation) = .TextMatrix(.Rows - 1, cnOtherLocation)
          End If
           .TextMatrix(.Rows - 1, cnLocked) = Piece(s, U, 16)
                                                                                         ' Visit Locked
        Case "R"
                    ' Refusal
           .Rows = .Rows + 1
           .RowData(.Rows - 1) = "R^" & Piece(s, U, 2)
           .TextMatrix(.Rows - 1, cnVisitDate) = Piece(s, U, 9)
                                                                                        ' Refusal Date
           .TextMatrix(.Rows - 1, cnResult) = SetProperCase(Piece(s, U, 11))
                                                                                        ' Result/Reason
           .TextMatrix(.Rows - 1, cnSkinTestName) = Piece(s, U, 6)
                                                                                        ' Skin Test Name
                                                                                        ' Skin Test IEN
           .TextMatrix(.Rows - 1, cnSkinTestIEN) = Piece(s, U, 5)
           .TextMatrix(.Rows - 1, cnRefusalIEN) = Piece(s, U, 2)
                                                                                        ' Refusal IEN
           .TextMatrix(.Rows - 1, cnComment) = Piece(s, U, 12)
                                                                                        ' Comment
           .TextMatrix(.Rows - 1, cnLocked) = Piece(s, U, 10)
                                                                                        ' Locked
           .TextMatrix(.Rows - 1, cnProvIEN) = Piece(s, U, 7)
.TextMatrix(.Rows - 1, cnProvName) = Piece(s, U, 8)
                                                                                        ' Provider IEN
                                                                                        ' Provider Name
           .ColHidden(cnComment) = False
      End Select
   Next i
    .FixedRows = 1
    .AutoSize 0, 8
    .Row = 0
    .ColSort(cnVisitDate) = flexSortGenericDescending
    .ColSort(cnSkinTestName) = flexSortGenericAscending
    If .Rows > 1 Then .Sort = flexSortUseColSort
    .Redraw = flexRDDirect
 End With
 UpdateControls
 UpdateRows
 Exit Sub
errHandle:
 ErrorTrap MODULE_NAME, "LoadGrid"
End Sub
Private Sub SetupGrid()
 On Error GoTo errHandle
 With fqData
    .Clear
    .Rows = 1
    .Cols = cnColCount
    .FixedCols = 0
    .ExtendLastCol = True
    .TextMatrix(0, cnVisitDate) = "Visit Date"
    .TextMatrix(0, cnSkinTestName) = "Skin Test"
    .TextMatrix(0, cnLocation) = "Location"
    .TextMatrix(0, cnAgeVisit) = "Age@Visit"
.TextMatrix(0, cnResult) = "Result"
    .TextMatrix(0, cnReading) = "Reading"
    .TextMatrix(0, cnDateRead) = "Read Date"
    .TextMatrix(0, cnReaderName) = "Reading Provider"
    .TextMatrix(0, cnProvName) = "Administered By"
    .TextMatrix(0, cnSkinTestIEN) = "Test IEN"
.TextMatrix(0, cnVFileIEN) = "VFile IEN"
    .TextMatrix(0, cnProvIEN) = "Administered By IEN"
    .TextMatrix(0, cnReaderIEN) = "Reader IEN"
```

```
ihsbgoSK - 6
    .TextMatrix(0, cnVisitIEN) = "Visit IEN"
    .TextMatrix(0, cnServiceCategory) = "Visit Cat"
    .TextMatrix(0, cnLocked) = "Visit Locked/Refusal IEN"
    .TextMatrix(0, cnComment) = "Refusal Comment"
    .TextMatrix(0, cnLocationIEN) = "Location IEN"
    .TextMatrix(0, cnOtherLocation) = "Other Location"
    .TextMatrix(0, cnEventDate) = "Event Date/Time"
    .ColHidden(cnSkinTestIEN) = True
    .ColHidden(cnVFileIEN) = True
   .ColHidden(cnProvIEN) = True
    .ColHidden(cnReaderIEN) = True
    .ColHidden(cnVisitIEN) = True
    .ColHidden(cnServiceCategory) = True
    .ColHidden(cnRefusalIEN) = True
    .ColHidden(cnLocationIEN) = True
    .ColHidden(cnLocked) = True
    .ColHidden(cnEventDate) = True
    .ExplorerBar = flexExSortShowAndMove
    .ColDataType(cnVisitDate) = flexDTDate
    .ColAlignment(cnVisitDate) = flexAlignLeftCenter
    .ColAlignment(cnAgeVisit) = flexAlignCenterCenter
    .ColAlignment(cnReading) = flexAlignCenterCenter
    .ColAlignment(cnDateRead) = flexAlignCenterCenter
    .AllowUserResizing = flexResizeColumns
    .AutoSizeMode = flexAutoSizeColWidth
    .AllowBigSelection = False
    .AllowSelection = True
    .SelectionMode = flexSelectionByRow
   .AutoResize = True
 End With
 Exit Sub
errHandle:
 ErrorTrap MODULE_NAME, "SetupGrid"
End Sub
Private Sub RefreshGrid()
 SaveGridState
 LoadGrid
 RestoreGridState
End Sub
Private Sub ICSS SessionEvents EventCallback(ByVal EventType As String, ByVal EventStub As String)
 If EventType = m sPCCEvent Or EventType = m sRefusalEvent Or StartsText(EventType, "REFRESH") Then R
efreshGrid
End Sub
Private Sub ICSS_SessionEvents_RPCCallback(ByVal Handle As Long, ByVal Data As String)
End Sub
Private Sub ICSS_SessionEvents_RPCCallbackError(ByVal Handle As Long, ByVal ErrorCode As Long, ByVal E
rrorText As String)
End Sub
Private Sub mnuCmd Click(Index As Integer)
 On Error GoTo errHandle
 Dim sRpc As String, sParam As String
 Dim sPPrvIEN As String
 Dim sPPrvName As String
 Dim r As Integer
 If Not CheckSecurity Then Exit Sub
 Select Case Index
   Case ADD
     With frmSkinTest
        .m_sVFileIEN = ""
        .Execute
     End With
   Case EDIT
```

```
ihsbgoSK - 7
     r = fgData.Row
     With frmSkinTest
        .m sVisitDate = fgData.TextMatrix(r, cnVisitDate)
        .m_sResults = fgData.TextMatrix(r, cnResult)
        .m_sReading = fgData.TextMatrix(r, cnReading)
        .m sDateRead = fgData.TextMatrix(r, cnDateRead)
        .m_sReaderName = fgData.TextMatrix(r, cnReaderName)
        .m_sProvName = fgData.TextMatrix(r, cnProvName)
        .m_sTestIEN = fgData.TextMatrix(r, cnSkinTestIEN)
        .m_sTestName = fgData.TextMatrix(r, cnSkinTestName)
        .m_sProvIEN = fgData.TextMatrix(r, cnProvIEN)
        .m_sReaderIEN = fgData.TextMatrix(r, cnReaderIEN)
        .m_sVisitIEN = fgData.TextMatrix(r, cnVisitIEN)
.m_sVFileIEN = fgData.TextMatrix(r, IIf(.m_sVisitIEN = "", cnRefusalIEN, cnVFileIEN))
        .m_sVisitCat = fgData.TextMatrix(r, cnServiceCategory)
        .m_sLocName = fgData.TextMatrix(r, cnLocation)
        .m_sLocIEN = fgData.TextMatrix(r, cnLocationIEN)
        .m sOtherLocation = fqData.TextMatrix(r, cnOtherLocation)
        .m_sEventDate = fgData.TextMatrix(r, cnEventDate)
        If .m_sEventDate = "" Then .m_sEventDate = .m_sDateRead
      End With
   Case DELETE
      With fgData
        If .TextMatrix(.Row, cnRefusalIEN) = "" Then
          sRpc = CallRPCStr("BGOVPRV PRIPRV", .TextMatrix(.Row, cnVisitIEN))
          sPPrvIEN = Piece(sRpc, U)
          sPPrvName = Piece(sRpc, U, 2)
          If .TextMatrix(.Row, cnProvIEN) <> "" And .TextMatrix(.Row, cnProvIEN) <> CStr(oUser.Handle)
Then
            If sPPrvIEN <> CStr(oUser.Handle) Then
              ShowError "To delete the skin test, you must either be the person that entered it or be
designated as the primary provider for the visit." & vbCrLf2 & TC_PRI_PRV & sPPrvName & vbCrLf & "Admi
nistered By: " & .TextMatrix(.Row, cnProvName), "Cannot Delete"
              Exit Sub
            End If
          End If
       End If
       If Not Confirm(TX_CNFM_DEL & .TextMatrix(.Row, cnSkinTestName) & " skin test?", "Remove Skin T
est?") Then Exit Sub
        sParam = .TextMatrix(.Row, cnVFileIEN) & U & .TextMatrix(.Row, cnRefusalIEN)
      End With
      sRpc = CallRPCStr("BGOVSK DEL", sParam)
      If ErrorCheck(sRpc, "Unable to Delete") Then Exit Sub
 End Select
 Exit Sub
errHandle:
 ErrorTrap MODULE NAME, "mnuCmd Click"
End Sub
Private Sub mnuVisitDetail Click()
 VisitDetail fgData.TextMatrix(fgData.Row, cnVisitIEN)
End Sub
Private Sub UserControl_Initialize()
 On Error GoTo errHandle
 InitObjects
 InitSecurity "BGO DISABLE SK EDITING"
 AppIcon.ToolTipText = AppVersion
 SetupGrid
 Exit Sub
errHandle:
 ErrorTrap MODULE_NAME, "UserControl_Initialize"
End Sub
Private Sub UserControl_MouseMove(Button As Integer, Shift As Integer, x As Single, y As Single)
```

```
On Error Resume Next
 UserControl.SetFocus
End Sub
Private Sub UserControl Resize()
 On Error Resume Next
 If ScaleHeight > 0 Then
   cmd(DELETE).Move ScaleWidth - 60 - cmd(DELETE).Width
   cmd(EDIT).Move cmd(DELETE).Left - cmd(EDIT).Width - 30
   cmd(ADD).Move cmd(EDIT).Left - cmd(ADD).Width - 30
   fgData.Height = ScaleHeight - AppIcon.Top - AppIcon.Height - 20
 End If
End Sub
Private Sub UserControl Show()
 On Error GoTo errHandle
 m bInitialized = True
 ICSS PatientEvents Committed
 oSession.EventSubscribe "REFRESH", Me
 Exit Sub
errHandle:
 ErrorTrap MODULE_NAME, "UserControl_Show"
End Sub
Private Sub UserControl_Terminate()
 On Error GoTo errHandle
 Dim i As Integer
 DoEvents
 ReleaseObjects
 ' Clean-up forms
 For i = Forms.Count - 1 To 0 Step -1
   If Not Forms(i) Is Me Then Unload Forms(i)
 Next
 Exit Sub
errHandle:
 ErrorTrap MODULE_NAME, "UserControl_Terminate"
End Sub
Public Property Get HideButtons() As Boolean
  HideButtons = m_bHideButtons
End Property
Public Property Let HideButtons(ByVal value As Boolean)
 m_bHideButtons = value
 Dim i As Integer
 For i = 0 To 2
   cmd(i).Visible = Not m bHideButtons
 Next i
 cmdPrintRecord.Visible = Not m_bHideButtons
End Property
Private Sub cmdPrintRecord_Click()
 On Error GoTo errHandle
 Dim sParam As String, sRpc As String
 sParam = oPatient.Handle & "^2"
 sRpc = CallRPCList("BGOVIMM PRINT", sParam)
 If sRpc = "" Then Exit Sub
 ShowReport sRpc, "Print Record"
 Exit Sub
errHandle:
 ErrorTrap MODULE_NAME, "cmdPrintRecord_Click"
```

End Sub

```
ihsbgoSK - 1
Begin VB.UserControl ihsbgoSK
    ClientHeight = 1560
ClientLeft = 0
    Picture = (Ico
ScaleHeight = 1560
ScaleWidth = 8640
                                       (Icon)
    Begin VSFlex8LCtl.VSFlexGrid fgData
                       = 2 'Align Bottom
= 975
          Align
          Height
                                     =
          Left
                                             Ω
         TabIndex
                                 =
                                             5
                                    =
                        = 8640
= 15240
                                             585
          Top
          Width
          _cx
                                    = 1720
          СУ
         _cy = 1/20
Appearance = 1
BorderStyle = 1
Enabled = -1 'True
          BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
               Name = "MS Sans Serif"
Size = 8.25
              Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False
          EndProperty
         EndProperty
MousePointer = 0
BackColor = -2147483643
ForeColor = -2147483640
BackColorFixed = -2147483633
ForeColorFixed = -2147483630
BackColorSel = -2147483635
ForeColorSel = -2147483634
BackColorBkg = -2147483636
BackColorBkg = -2147483636
          BackColorAlternate= 15790320
         BackColorAlternate= 15790320
GridColor = -2147483633
GridColorFixed = -2147483632
TreeColor = -2147483632
FloodColor = 192
SheetBorder = -2147483642
FocusRect = 1
HighLight = 1
AllowSelection = -1 'True
AllowBigSelection= -1 'True
AllowUserResizing= 0
SelectionMode = 0
          SelectionMode =
                                             0
          GridLines
                                             1
          GridLinesFixed = 2
         GridLineWidth = 1
         GridLineWidth = 1
Rows = 50
Cols = 18
FixedRows = 1
FixedCols = 1
RowHeightMin = 0
RowHeightMax = 0
ColWidthMin = 0
ColWidthMax = 0
         ExtendLastCol = 0
FormatString = ""
ScrollTrack = 0
                                                     'False
          ScrollTrack
                                                     'False
         ScrollTrack = 0
ScrollBars = 3
ScrollTips = 0
MergeCells = 0
MergeCompare = 0
AutoResize = -1
AutoSizeMode = 0
                                                     'False
                                     = -1 = 0
                                                    'True
          AutoSizeMode
          AutoSearch
                                             Ω
          AutoSearchDelay =
```

```
ihsbgoSK - 2
     MultiTotals = -1
                              'True
     SubtotalPosition=
     OutlineBar =
                          0
                      = 0
     OutlineCol
     Ellipsis
                         0
     Ellipsis = 0
ExplorerBar = 0
PicturesOver = 0
FillStyle = 0
RightToLeft = 0
PictureType = 0
TabBehavior = 0
                              'False
                              'False
     OwnerDraw
                     =
                          0
     Editable
                          0
     ShowComboButton =
                          1
                = 0
     WordWrap
                               'False
     TextStyle
                        0
     TextStyleFixed =
     OleDragMode =
                          0
     OleDropMode
ComboSearch
                          0
                          3
     AutoSizeMouse = -1
                              'True
     FrozenRows
     FrozenCols
                          0
     AllowUserFreezing=
     BackColorFrozen =
                          0
     ForeColorFrozen =
     WallPaperAlignment=
     AccessibleName = ""
     AccessibleDescription=
     AccessibleValue = ""
     AccessibleRole =
  End
  Begin VB.CommandButton cmd
     Caption
                          "&Add"
     Height
                          360
     Index
                     =
                          0
     Left
                      =
                          6525
                    =
     TabIndex
                          0
     Top
                      =
                          80
     Width
                      =
                          675
  End
  Begin VB.CommandButton cmd
     Caption =
                          "&Edit"
     Height
                          360
     Index
                          1
                          7215
     Left
     Picture
                          (Bitmap)
     TabIndex
                      =
                          2
     Top
                      =
                          80
     Width
                          675
  End
  Begin VB.CommandButton cmd
     Caption =
                          "&Delete"
     Height
                          360
     Index
                      =
                          2
     Left
                          7920
     TabIndex
                          3
     Top
                          80
     Width
                          675
  Begin VB.CommandButton cmdPrintRecord
     Caption
              =
                          "&Print Record"
     Enabled
                      =
                          0
                              'False
                    =
     Height
                          360
     Left
                      =
                          2520
     Picture
                      =
                          (Bitmap)
     TabIndex
                      =
                          4
     Top
                          80
     Width
                          1035
  Begin VB.Image AppIcon
     Height
                          480
     Left
                          30
```

```
Picture = (Icon)
Top = 30
           =
   Width
                         480
End
Begin VB.Label lbl
   Caption = "Skin Test History"
   BeginProperty Font
      Name = "MS Sans Serif"
Size = 9.75
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False
   EndProperty
   Height = 330
Index = 0
Left = 600
TabIndex = 1
Top = 30
              = 1845
   Width
End
Begin VB.Menu mnuContextPopup
            = "mnuContextPopup"
   Begin VB.Menu mnuCmd
      Caption = "&Add Skin Test"
Index = 0
   End
   Begin VB.Menu mnuCmd
      Caption = "&Edit Skin Test"
Index = 1
      Index
   End
   Begin VB.Menu mnuCmd
      Caption = "&Delete Skin Test"
      Index
   Begin VB.Menu mnuLine
      Caption
   End
   Begin VB.Menu mnuVisitDetail
      Caption = "Display & Visit Detail"
   End
```

End

End

Skin Test History	Print Record	<u>A</u> dd	<u>E</u> dit	<u>D</u> elete
00000000				