

Bitplane: Imaris 5.5 (*.ims)
Bitplane: Imaris 3.0 (*.ims)
Bitplane: Imaris 2.7 (*.ims)
Andor: iQ ImageDisk (*.kinetic)
Andor: Multi-TIFF (Series) (*.tif;*.tiff)
Big Data Viewer (*.xml;*.h5)
Applied Precision: DeltaVision (*.r3d;*.dv)
Biorad: MRC (series) (*.pic)
BioVision: IPLab IPL (series) (*.ipl)
BioVision: IPLab IPM (*.ipm)
Gatan: DigitalMicrograph (series) (*.dm3)
Hamamatsu Compix: SimplePCI (*.cxd)
Intelligent Imaging Innovations: SlideBook (*.sld)
IMOD: MRC (*.mrc;*.st;*.rec)
Leica: Image File Format LIF (*.lif)
Leica: Image File Format LOF (*.lof)
Leica: Experiments Structure in Multiple Files XLEF (*.xlef)
Leica: TCS-NT (*.tif;*.tiff)
Leica: Series (*.tif;*.tiff;*.inf;*.info)
Leica: Vista LCS (*.tif;*.tiff;*.lei;*.raw)
Micro-Manager: Image5D (*.tif;*.tiff;*.txt)
Molecular Devices: MetaMorph STK (series) (*.stk)
Molecular Devices: MetaMorph ND (*.nd)
Nikon: Image Cytometry Standard ICS (*.ics;*.ids)
Nikon: ND2 (*.nd2)
Olympus: cellR (*.tif;*.tiff)
Olympus: FluoView OIB (*.oib)
Olympus: FluoView OIF (*.oif)
Olympus: FluoView OIR (*.oir)
Olympus: FluoView TIFF (*.tif;*.tiff)
Olympus: VSI (*.vsi;*.tif)
Prairie Technologies: Prairie View (*.xml;*.cfg;*.tif;*.tiff)
GE: InCell 6000 (*.tif;*.tiff)
Open Microscopy Environment: TIFF (*.tif;*.tiff;*.tf8)
TIFF ImageJ (adjustable file series) (*.tif;*.tiff)
Open Microscopy Environment: XML (*.ome)
PerkinElmer: Improvion Openlab LIFF (series) (*.liff)
PerkinElmer: Improvion Openlab RAW (*.raw)
PerkinElmer: UltraView (*.tim;*.zpo)
TILL Photonics: TILLvisION (*.rbinf)
Zeiss: AxioVision / ZVI (*.zvi)
Zeiss: LSM710, LSM510 (*.lsm)
Zeiss: LSM410, LSM310 (*.tif;*.tiff)
BMP (adjustable file series) (*.bmp)
TIFF (adjustable file series) (*.tif;*.tiff)
Zeiss: CZI (series) (*.czi)
Aperio (SVS, TIF): single-file pyramidal tiled TIFF, with non-standard metadata and compression (*.svs;*.tif)
DICOM file format (series) (*.dcm)
Hamamatsu (NDPI): multi-file JPEG/NGR with proprietary metadata and index file formats, and single-file TIFF-like format with proprietary metadata (*.ndpi)
Bitplane: Imaris Scene File (*.imx;*.ims)