Hardware/Filterset Hardware/DataAcquisition Hardware/Attenuator Hardware/Amplifier Hardware/Filter - InventoryNo : string SerialNo: string - SerialNo : string - SerialNo : string - SerialNo : string - Owner : string - InventoryNo : string InventoryNo : string - InventoryNo : string - Model: string ExcitationFilterModel : string - Model : string Owner: person - Owner : person Manufacturer : string ExcitationFilterManufacturer : string - Manufacturer : string - Model : string - Model: string InventoryNo : string - ExcitationFilterWavelength : float - Type : string - Owner: string - Type : string Owner : string ExcitationFilterLowerBound : float - AIResolution : int Manufacturer : string Manufacturer : string - Type : string ExcitationFilterUpperBound : float - AlMaxSampleRate : float - LineCount : int MeasurementType : string SubType:string ExcitationFilterRange : float - AlChannelCount : int MaxAttenuation : float - SwitchingFrequency : float LowpassCutoff : float - ExcitationFilterPassbandTransmission : float - AOResolution : int - DutyCycle : float - LowpassOrder : int - MinAttenuation : float EmissionFilterModel: string - HighpassCutoff : float - AOMaxSampleRate : float - StepSize : float - Gain : float - EmissionFilterManufacturer : string - HighpassOrder : int - AOChannelCount : int - Attenuation : float - HighpassCutoff : float - EmissionFilterWavelength : float - LowpassCutoff : float - Description : string - DIOLineCount: int Description : string EmissionFilterLowerBound : float - AlUsedChannelCount : int Description : string EmissionFilterUpperBound : float - AlSampleRate : int - EmissionFilterRange : float - AlChannelGain : float - EmissionFilterPassbandTransmission : float - AIReference : string - BeamsplitterType : string - AlPolarity : string BeamsplitterModel : string - AOUsedChannelCount : int BeamsplitterManufacturer : string - AOSampleRate : int - BeamsplitterWavelength : float - AOChannelGain : float Description: string - Description: string Hardware/Microscope Hardware/Lightsource - SerialNo : string - InventoryNo : string InventoryNo : string - SerialNo : string - Owner : string Hardware - Model: string - Type : string SerialNo: string - Manufacturer : string - Model: string InventoryNo : string - Owner : string - Manufacturer : string - Owner : person - Type : string Description : string - PulseWidth : string Model : string - PulseRate : float - Type : string Hardware/ImageAcquisition Manufacturer: string - Wavelength : float InventoryNo : string WavelengthLowerBound : float Description: string - SerialNo: string WavelengthUpperBound : float - Model : string - Intensity: float - Manufacturer : string - Intensity: float - Owner : string - Intensity: float - Type : string - Description : string - Mount : string - Colorspace : string Hardware/Eyetracker - DetektorType : string - SerialNo : string - SensitivityRange : float - InventoryNo : string - MinFramerate : int - Owner: string - MaxFramerate : int - Model : string - Framerate : int - Manufacturer : string - SpatialRes : string - Comment : text - Lens : string - Type : string - ShutterSpeed : float - SampleRate : float Hardware/CameraObjective Hardware/StimulusIsolator - Apperture : float DetektorType : string - Filter : string - CCDGain: float SerialNo: string SerialNo: string - Depth : int InventoryNo : string InventoryNo : string - Calibration : string - RoiPositionX : int - Owner : person - Model : string - Fixation : string Hardware/Scaner - Manufacturer : string - RoiPositionY: int - Model: string Description : string InventoryNo : string - RoiWidth : int - Owner : string - Type : string SerialNo : string - InputRangeMinVoltage : float - RoiHeight : int - Manufacturer : string Hardware/MicroscopeObjective Owner : string - InputRangeMaxVoltage : float - PicRotation : float - Type : string SerialNo: string - Model : string - Brightness : float - Mount : string OutputRangeMinVolatge : float - InventoryNo : string - Manufacturer : string OutputRangeMaxVoltage: float - Contrast : float - Numerical Aperture : float - Model : string - Type : string - Gamma : float MaximumAperture : float OutputRangeMinCurrent : float - Manufacturer : string ImageWidth : int - Aperture : float OutputRangeMaxCurrent : float GammaFuntion: string - Type : string - ImageHeight : int - FocalLengthRange : float PixelBinning : string - MaximumGain: float - Owner : string - PixelSize : float - FocalLength : float - MinimumGain : float Subsampling : string - Magnification : float - DwellTime : float ColorTemperature : int - TransmissionLowerBound : floa - GainStepSize : float - Numerical Aperture : float - ScanRate : float - TransmissionUpperBound : float - ColorGain: float OutputType : string - TransmissionLowerBound : floa ScanMode : string Description · string - TransmissionRange : float - OutpuMode : string - TransmissionUpperBound : float StackZRange : float - Gain : float Description : string - TransmissionRange : float StackZStepSize : float - GainDb : float Description : string Description: string Description : string