



	cell^A	cell^B	cell^D	cell^F	cell^P	cell^M	cell^R	
cell^A	●							Small measurement 1*
	●	●	●	●	●	□	□	Movie Creator (loaded but not activated)
	●	●	●	●	●			AviRec.DLX
	●	●	●	●	●	□	□	Autofocus (for BX, DX) and SIS firewire cameras and selected 3rd party, std. autofocus in stage menu
	●	●	●	●	●	□	□	Acquisition / Virtual Microscope Interface / Shutter (LME)
	●	●	●	●	●	●	●	Multidim image format, navigation, display
	●	●	●	●	●	●	●	Image Display (Adjust, Auto, Load LUT)
	●	●	●	●	●	●	●	Filter: Sharpen I, Mean, Median
	●	●	●	●	●			Edit Image
	●	●						RGB Color Adjustment (without HSI and Curve Adjustment)
	●	●	●	●	●	□	□	CamBackL (loaded but not activated)
	●	●	●	●	●	□	□	DcCalib (loaded but not activated)
	●	●	●	●	●	□	□	Crop single channel or Crop RGB
●	●	●	●	●	●	●	Stack Navigator	
cell^B		●						Small measurement 2**
		●	●	●	●	●	●	Database Star (structured archive)
		●	●	●	●	●	●	Report
cell^D			●	●	●	□	□	MIA
			●	●	●	●	●	EFI (extended focal imaging)
			●	●	●	●	●	New Measure
			●	●	●	●	●	DICOM Import
			●	●	●	●	●	Dual Screen Win
			●	●	●	□	□	FIS (Fast Image Acquisition)
			●	●	●	●	●	Graph
			●	●	●			netCam
			●	●	●	X	X	RGB/HSI Color Adjustment (complete)
			●	●	●	X	X	RGB Studio
			●	●	●			3D Surface
			●	●	●	□	□	StageNavigator
			●	●	●	□	□	Z-Acquisition
			●	●	●	●	●	Define ROI
			●	●	●	●	●	SliceView
		●	●	●	●	●	Singel channel online kinetic (loaded but not activated)	
cell^F			●	●		X	X	Phasen Analyse
			●	●	●	●	●	Combine Extract (Image Stack)
				○	○			MT10D
				●	●	□	□	mFip (multi channel Fluorescence information processing)
				●	●	□	□	Spectral unmixing
				●	●	□	□	Colocalisation
cell^P				●	●			WellNav (Well Navigator)
				●	●			FFT (fast fourier transformation)
				●	●	●	●	Shift Correction
					●	□	□	ISP (image sequence processing)
					●	□	□	Automater / stage manager
cell^M					●	●	●	ride ( no neighbor, nearest neighbor and inverse filter )
					●	●	●	VoxelView
					●	●	●	Kinetic
					●	●	●	Delta F/F
cell^R					●	●	●	Ratio
					●	●	●	Imaging C
cell^M						●	●	MT10
						●	●	Experiment Manager
cell^R							●	Dig Out (TTL)
							●	MT20
							●	Real-Time Controller



<b>AddIns</b>			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Webbracer
							<input type="radio"/>	<input type="radio"/>	FRET acquisition with Image Splitter
				<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	FRET Analysis
				<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	trackIT!
				<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>			WellNav
				<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	ISP
				<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Particle Analysis ( Detection, Automater and Intercept)
					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	ride Complete
					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	ride 3D-Blind WF
					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	ride 3D-Blind CF
				<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	3D Reconstruction
				<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			Database archive FDA
							<input type="radio"/>	<input type="radio"/>	TIRF
				<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	PIFOC
							<input type="radio"/>	<input type="radio"/>	Fast Emission FW (U_FFOW)
							<input type="radio"/>	<input type="radio"/>	Fast IX2 filter turret (IX2_FRFACA)

<input checked="" type="radio"/>	Included in this level
<input type="checkbox"/>	Comparable function available
<input type="radio"/>	Optional available
<input checked="" type="checkbox"/>	Function available from 10/05

**\* Small Measurement 1**

**contains:**

- Touch Count
- Arbitrary Distance
- Polygon Length
- Enclosed Angle
- Area/Perimeter
- Statistics

**\*\* Small Measurement 2**

**contains:**

- Touch Count
- Horizontal Distance
- Vertical Distance
- Arbitrary Distance
- Polygon Length
- Enclosed Angle
- Area/Perimeter
- Pixel Value
- Intensity Profile (Horizontal)
- Grid
- Statistics