Universal fiberoptic cable (5mm bundle size, 180cm). Both the light source and instrument ends are threaded to accept universal adaptors. 99-8060

(Requires an adaptor to match your light source and instrument of choice)



Adaptor to connect 99-8060 cable to the following light source: (Machida) 99-8070	Adaptor to connect 99-8060 cable to the following instruments: (Karl Storz, Olympus, 5.0 maximum bundle diameter) 99-8082
Adaptor to connect 99-8060 cable to the following light source: (K Storz) 99-8072	Adaptor to connect 99-8060 cable to the following instruments: (ACMI, AFI, Aspen, Cuda, KLI, Luxtec,
Adaptor to connect 99-8060 cable to the following light source: (Pentax)	Pilling, Stryker, V. Mueller, Wehmer, Zimmer) 99-8084
Adaptor to connect 99-8060 cable to the following light sources: (ACMI, AFI, Aspen, Cuda, KLI, Luxtec, Pilling, Stryker, V. Mueller, Wehmer, Zimmer) 99-8074	Adaptor to connect 99-8060 cable to the following instruments: (Wolf, Dyonics, Eder) 99-8086
Adaptor to connect 99-8060 cable to the following light source: (Wolf, Dyonics) 99-8076	Ordering Example: If light source port is
Adaptor to connect 99-8060 cable to the following light source: (Olympus) 99-8078	and adaptors 99-8072 and 99-8086
Fiberoptic cable adaptor with high resolution glass Pentax style fiberoptic cable compatible with JED source port. If your fiberoptic cable end looks like 99-8200	MED and ACMI light
Fiberoptic cable adaptor with high resolution glass insert to make an Olympus style fiberoptic cable compatible with JEDMED and ACMI light source port. If your fiberoptic cable end looks like this, order adaptor 99-8202	
Fiberoptic cable adaptor with high resolution glass Machida style fiberoptic cable compatible with JEI source port. If your fiberoptic cable end looks like 99-8204	DMED and ACMI light
Fiberoptic cable adaptor with high resolution glass K Storz style fiberoptic cable compatible with JED source port. If your fiberoptic cable end looks like 99-8206	MED and ACMI light
Ordering Example: If light source port is	or ACMI