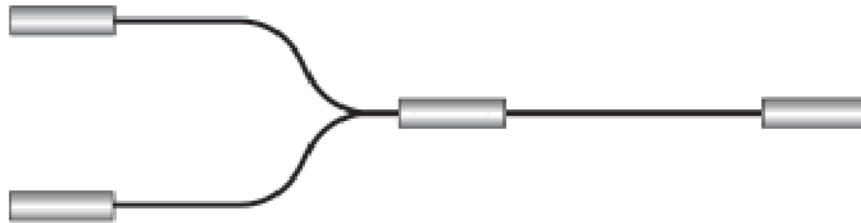




Bifurcated Bundles

Bifurcated bundles are used to delivery excitation light to a specimen through one “leg” and then capture signal light from the specimen and return it to a detector through the other “leg”. Our standard Bifurcated bundles use UVVis or VISNIR silica/silica fiber with an NA of 0.22. Each of the three ends can be terminated as per customer requirements.



Part Number	Price (1m)	Price additional 1m	Description
<i>UV VIS</i>			
BBUVVIS122	\$450.00	75.00	1.22 mm Diameter common end
BBUVVIS171	545.00	145.00	1.71mm Diameter common end
BBUVVIS220	665.00	245.00	2.2 mm Diameter common end
BB2UVVIS214	250.00	10.00	2 fibers 214um core
BB2UVVIS400	275.00	45.00	2 fibers 400um core
BB7UVVIS214	350.00	30.00	6 fibers around one 214um core each
<i>VIS NIR</i>			
BBNIR122	490.00	120.00	1.22 mm Diameter common end
BBNIR171	620.00	240.00	1.71 mm Diameter common end
BBNIR220	790.00	390.00	2.2 mm Diameter common end
BB2NIR200	260.00	15.00	2 fibers 200um core each
BB2NIR400	300.00	60.00	2 fibers 400um core each