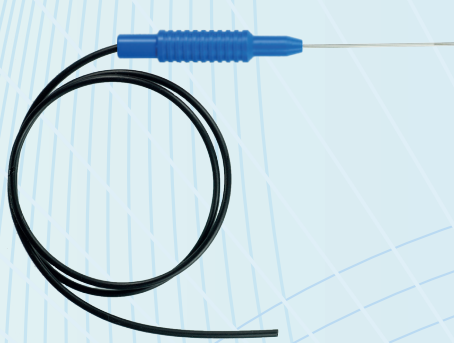


Fiber Optic Probes for illumination

20g - 23g - 25g - 27g



Standard fiber

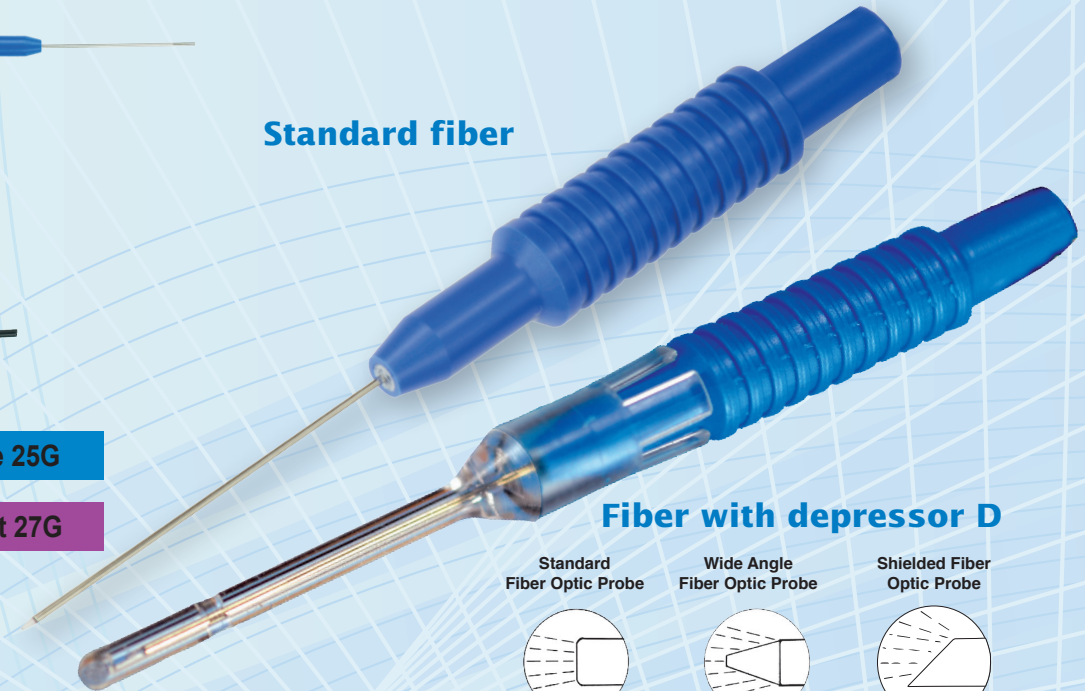
Color codes:

Yellow 20G

Blue 25G

Orange 23G

Violet 27G

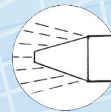
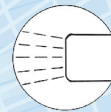


Fiber with depressor D

Standard Fiber Optic Probe

Wide Angle Fiber Optic Probe

Shielded Fiber Optic Probe



Depressor D



Guide

To choose the best fiber for your instrument, you need to know the type of connector your instrument has. Below is a table representing the most popular equipments on the market. Each has been assigned a letter. Identify which type of attachment best suits your instrument.

It now remains to decide what type of illumination you need: standard, wide angle or shielded. Finally the gauge, choose between 20-23-25-27.

At the end of each code you will find a letter. Choose the one that corresponds to your instrument.

You are now ready to determine exactly your fiber.

It is important for the user to know that AKtive is a fiber optic manufacturer. Many users use fiber optics from AKtive with connections to their own equipment. Connection to any of these instruments is the responsibility of the user and in no way constitutes a statement of compatibility. Please contact us to help you with your choice.

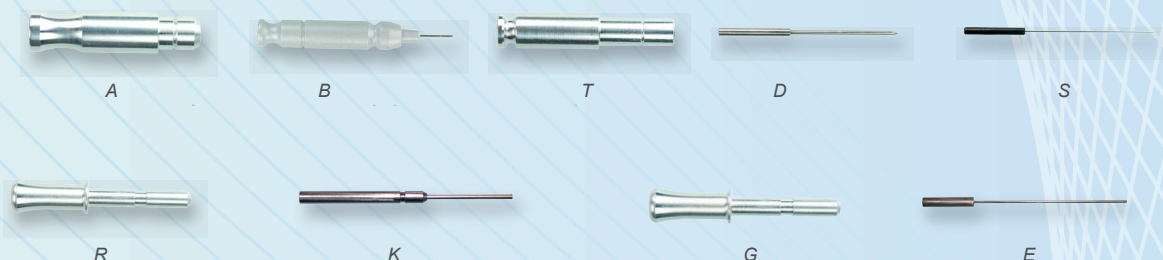
Standard Light Pipe			
20g	23g	25g	27g
AK-0420/A	AK-0422/A	AK-0424/A	AK-0530/A
AK-0420/B	AK-0422/B	AK-0424/B	AK-0530/B
AK-0420/T	AK-0422/T	AK-0424/T	AK-0530/T
AK-0420/K	AK-0422/K	AK-0424/K	AK-0530/K
AK-0420/D	AK-0422/D	AK-0424/D	AK-0530/D
AK-0420/S	AK-0422/S	AK-0424/S	AK-0530/S
AK-0420/R	AK-0422/R	AK-0424/R	AK-0530/R
AK-0420/E	AK-0422/E	AK-0424/E	AK-0530/E
AK-0420/G	AK-0422/G	AK-0424/G	AK-0530/G

Wide Angle		
20g	23g	25g
AK-0421/A	AK-0423/A	AK-0425/A
AK-0421/B	AK-0423/B	AK-0425/B
AK-0421/T	AK-0423/T	AK-0425/T
AK-0421/K	AK-0423/K	AK-0425/K
AK-0421/D	AK-0423/D	AK-0425/D
AK-0421/S	AK-0423/S	AK-0425/S
AK-0421/R	AK-0423/R	AK-0425/R
AK-0421/E	AK-0423/E	AK-0425/E
AK-0421/G	AK-0423/G	AK-0425/G

Shielded		
20g	23g	25g
AK-0426/A	AK-0427/A	AK-0428/A
AK-0426/B	AK-0427/B	AK-0428/B
AK-0426/T	AK-0427/T	AK-0428/T
AK-0426/K	AK-0427/K	AK-0428/K
AK-0426/D	AK-0427/D	AK-0428/D
AK-0426/S	AK-0427/S	AK-0428/S
AK-0426/R	AK-0427/R	AK-0428/R
AK-0426/E	AK-0427/E	AK-0428/E
AK-0426/G	AK-0427/G	AK-0428/G

Upon request the fibers can be supplied with the special "depressor D", used as illuminated depressor.

INSTRUMENT
ALCON=A
B&L=B
OPTIKON 1=T
OPTIKON 2=K
DORC=D
SYNERGETICS=S
RUCK=R
OERTLI=E
GEUDER=G

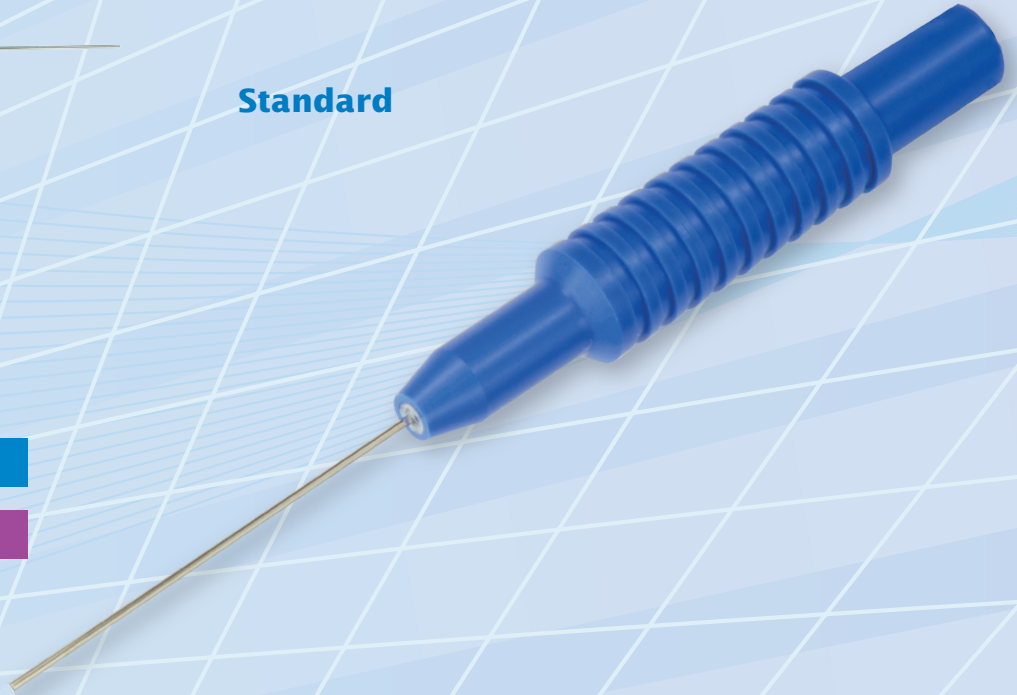
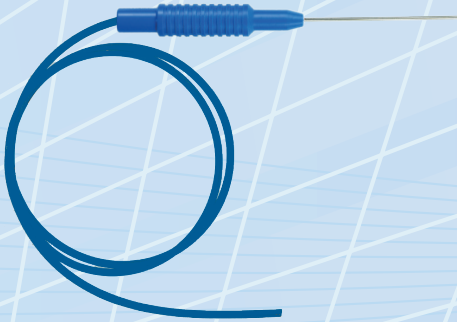


Fiber Optic Probes for Laser

20g - 23g - 25g - 27g

Laser fibers

Standard



Color codes:

Yellow 20G

Blue 25G

Orange 23G

Violet 27G

Straight			
20g	23g	25g	27g
AK-0430/SMA	AK-0431/SMA	AK-0432/SMA	AK-0433/SMA
AK-0430/QTL	AK-0431/QTL	AK-0432/QTL	AK-0433/QTL
AK-0430/LMN	AK-0431/LMN	AK-0432/LMN	AK-0433/LMN
AK-0430/DRC	AK-0431/DRC	AK-0432/DRC	AK-0433/DRC

Curved			
20g	23g	25g	27g
AK-0434/SMA	AK-0435/SMA	AK-0436/SMA	AK-0437/SMA
AK-0434/QTL	AK-0435/QTL	AK-0436/QTL	AK-0437/QTL
AK-0434/LMN	AK-0435/LMN	AK-0436/LMN	AK-0437/LMN
AK-0434/DRC	AK-0435/DRC	AK-0436/DRC	AK-0437/DRC

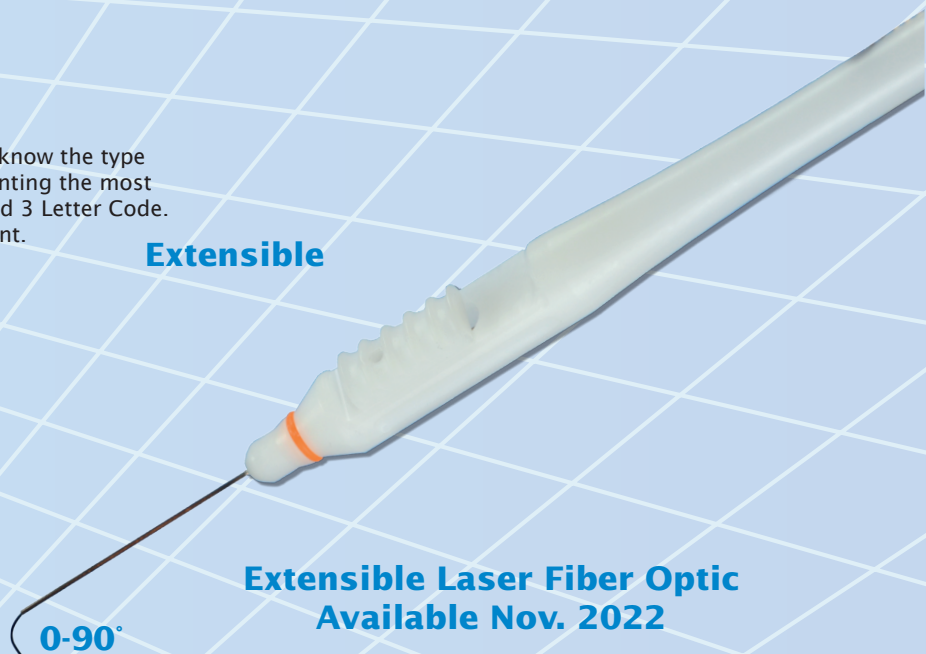
Guide

To choose the best fiber for your instrument, you need to know the type of connector your instrument has. Below is a table representing the most popular equipments on the market. Each has been assigned 3 Letter Code. Identify which type of attachment best suits your instrument.

Laser fiber Extensible		
20g	23g	25g
AK-0430/SMA-EX	AK-0431/SMA-EX	AK-0432/SMA-EX
AK-0430/QTL-EX	AK-0431/QTL-EX	AK-0432/QTL-EX
AK-0430/LMN-EX	AK-0431/LMN-EX	AK-0432/LMN-EX
AK-0430/DRC-EX	AK-0431/DRC-EX	AK-0432/DRC-EX

Connector
ALCON-ZEISS-COHERENT-ELLEX- = SMA (905)
QUANTEL=QTL (ST)
LUMENIS=LMN (906)
DORC: DRC

Extensible



Extensible Laser Fiber Optic
Available Nov. 2022

0-90°

Laser connectors



Thread SMA



QTL



Thread DRC



LMN