## Stepped-Angled BriteLight ${ }^{\text {Tm }}$ EndoProbe ${ }^{\circledR}$

Two models of the BriteLight laser probes are offered in the Stepped-Angled design. Sizes are available in 23 or 25 gauge needle diameters with a tapered step to allow access through a cannula.

- The taper and smaller distal end allows a larger angle to reach further into the periphery.
- The fiber bundle for illumination collects more light and spreads it over a wide area.


23-27ga BriteLight
The step size from $\mathbf{2 3}$ to $\mathbf{2 7}$ ga allows an approximate 45 degree bend.


25-27 ga BriteLight.
The smaller taper of $\mathbf{2 5}$ to $\mathbf{2 7}$ gauge allows for an approximate $\mathbf{2 0}$ degree bend.

## Probe Design:

- Illumination with a multi-fiber bundle
- Tapered design for traversing a cannula
- Ergonomic handle
- Flexible jacket to protect laser fiber


## Part Numbers and Specifications:

| Part <br> Number | Description | Style | Cannula Use | Probe Length | Core Fiber Diameter | Connector Type | Approx. Angle |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14545 | 23-27 G. BriteLight | Stepped-Angled, Illuminated | 23 ga | 8' (2.5m) | 100 micron | SMA 905 | $45^{\circ}$ |
| 14560 | 25-27 G. BriteLight | Stepped-Angled, Illuminated | 25 ga | 8' (2.5m) | 100 micron | SMA 905 | $20^{\circ}$ |

