

- German SCHOTT Optic Fiber
- 2.5x Magnification Lens
- 2x AA alkaline or Ni-MH batteries
- 2.5V Xenon Led Light



**SCHOTT**  
 glass made of ideas

**Inner packing(hard case)**



**Outer packing(box)**



# OTOSCOPE *splice® Series* Exploded View

## Head

- >The casing is made of ABS reinforced plastic and is thus extremely impact resistant.
- >Sealed system for performing pneumatic otoscopy.

## Magnifying lens

- >Removable magnifying lens with 2.5-fold magnification.
- >Possibility to insert external instruments when magnifying lens is removed.

## Specula

- >Including ear specula  
"4mm"x 5PCS "2.5mm"x 6PCS

## Pneumatic test Port

- >Port to insert Insufflation Bulb



AH-OTO-IB01  
Insufflation Bulb

## Fiber Optic Assembly

- >German Schott Fiber Optic
- >Fibre optic for an optimum light beam and transmission of light.
- >In combination with the lamp produce cool examination light similar to daylight, very pleasant for the patient.

## Lamp socket&Connection

- >Combine the Lamp with Fiber optic assembly

## Adjustment ring

- >The instrument head is brought into the desired position by turning and fixating the adjustment ring.

## Connection

- >Screw fitting for secure attachment to handle.

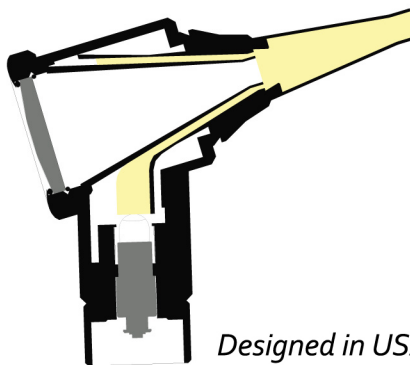
## Lamp

- >With HL 2.5 V halogen lamps.
- >Effortless exchange of the lamp by means of simple push-fit mechanism at the base of the instrument head.



**SCHOTT**  
glass made of ideas

**Fiber Optic assembly  
under fluorescent lamp  
<1% brightness decay**



*Designed in USA*

