Maximized active surface for ultrasound emulsification due to a 40° angle and a 3-step design

More gentle insertion due to the smooth transition of the sleeve to the tip

Increased followability and efficient holdability due to improved fluidics

Short ultrasound times with minimal stress to the capsular bag due to easier entry into hard lens nuclei by the smaller edge geometry

Maximized active surface for ultrasound emulsification due to a 40° angle and a 3-step design
**PURE EFFICIENCY PHACO**
Greatest Efficiency for Smallest Incisions

### for 2.2 mm incision

- **G-24310 PEP 2.2 MM ULTRASONIC TIP**
  
  Pure Efficiency Phaco for 2.2 mm incisions, titanium, 40°, 3 step design, purple

- **G-24311 PEP 2.2 MM INFUSION SLEEVE**
  
  Pure Efficiency Phaco for 2.2 mm incisions, silicone, purple

- **G-34092 NANOEDGE PHACO SLIT KNIFE**
  
  angled, 2.2 mm, bevel up 6 per box, **sterile**

- **G-24318 PEP 2.2 MM I/A HANDPIECE**
  
  Pure Efficiency Phaco for 2.2 mm incisions, straight design with G-24311 PEP infusion sleeve

- **G-24418 PEP 2.2 MM I/A HANDPIECE**
  
  Pure Efficiency Phaco for 2.2 mm incisions, angled design with G-24311 PEP infusion sleeve

### for 2.4 mm incision

- **G-24313 PEP 2.4 MM ULTRASONIC TIP**
  
  Pure Efficiency Phaco for 2.4 mm incisions, titanium, 40°, 3 step design, green

- **G-24314 PEP 2.4 MM INFUSION SLEEVE**
  
  Pure Efficiency Phaco for 2.4 mm incisions, silicone, green

- **G-34094 NANOEDGE PHACO SLIT KNIFE**
  
  angled, 2.4 mm, bevel up 6 per box, **sterile**

- **G-24332 PEP 2.4 MM I/A HANDPIECE**
  
  Pure Efficiency Phaco for 2.4 mm incisions, straight design with G-24314 PEP infusion sleeve

- **G-24432 PEP 2.4 MM I/A HANDPIECE**
  
  Pure Efficiency Phaco for 2.4 mm incisions, angled design with G-24314 PEP infusion sleeve

### for 2.2 mm + 2.4 mm incisions

- **G-24110 WRENCH** for reusable ultrasonic tips

- **G-24120 TEST ANTERIOR CHAMBER** silicone

---

GEUDER AG reserves the right to make changes to technical details in response to recent developments. Geuder does not assume liability for the accuracy of each individual statement. Illustrations not drawn to scale.