SINGLE USE ASPIRATION NEEDLE

**EZ Shot**

**NA-200H-8022**

Single-use, easy-to-use needle with excellent puncture capability

For use with any Olympus ultrasound endoscope designed for EUS-guided fine needle aspiration (FNA), the pre-sterilized, pre-assembled and ready-to-use EZ Shot offers good needle tip visibility and adjustable needle projection, from 0 to 80 mm. Simple to attach and easy to use, the EZ Shot provides everything you need for effective FNA in one package.

**Ultrasound Cable**

**MAJ-1597**

The ultrasound cable for the GF-UCT260 is optionally available and is not provided with the scope. The cable’s detachable design makes the ultrasound endoscope easy to handle, reprocess and store, as well as ensuring excellent platform compatibility.

---

**Specifications**

**Endoscopic Functions**

| **Field of view** | 90° |
| **Insertion Tube** | Lateral 90°, Upright 90°, Left 90°, Right 90° |
| **Instrument Channel** | 3.7 mm |
| **Bending Section** | UP 130°, DOWN 90°, RIGHT 90°, LEFT 90° |
| **Total Length** | 1555 mm |

**Ultrasound Functions**

| **Cable** | MAJ-1597 |
| **Cable Length** | 1500 mm |
| **Operation Mode** | B-mode, Color Flow mode, Power Flow mode, FLOW mode |
| **Scanning Method** | Electronic curved linear array, Parallel to the insertion direction |
| **Frequency** | 5, 6, 7.5, 10 MHz |
| **Transmitting Method** | Balloon method, Directed toward method |

---

**OLYMPUS**

OLYMPUS MEDICAL SYSTEMS CORP.

For a complete listing of sales and distribution offices visit makrosp.edu/olympus

www.olympus.com
Improved B-mode imaging capability, redesigned forceps elevator, Contrast Harmonic Echo capability*, and detachable ultrasound cable

Featuring a newly developed curved linear array transducer that delivers higher-quality ultrasound images with greater imaging depth in B-mode, the GF-UCT260 offers you the power and flexibility you need for everything from straightforward tissue sampling to sophisticated EUS-guided treatment. A redesigned forceps elevator gives you more reliable control over devices passed through the 3.7 mm diameter instrument channel, while the slim 12.6 mm diameter insertion tube ensures smooth insertion. Advanced capabilities include support for the Contrast Harmonic Echo*, which can be helpful in assessing suspicious pancreatic masses or lymph nodes through visualization of microvascular structure. Other features include a detachable ultrasound cable that facilitates easier handling, reprocessing and storage, as well as ensuring system compatibility.

*Available only in combination with the ALOKA ProSound α10.

The GF-UCT260 offers outstanding platform flexibility using a single detachable cable that lets you connect the ultrasound endoscope to a choice of Olympus and ALOKA ultrasound centers.

GF-UCT260 supports a variety of procedures from imaging EUS to interventional EUS

- **Detachable ultrasound cable**
  - A detachable ultrasound cable design makes the GF-UCT260 easier to handle, reprocess and store and provides it with the flexibility to connect to different ultrasound platforms.

- **Redesigned forceps elevator**
  - The GF-UCT260 features a redesigned forceps elevator that gives you more reliable control over devices passed through the 3.7 mm diameter instrument channel.

- **Ideal for EUS-guided FNA**
  - Combining the GF-UCT260’s slim 12.6 mm diameter insertion tube, ensuring smooth insertion, with the EZ-Shot aspiration needle (NA-200H-8022) and connecting it to either platform shown above creates a system ideal for EUS-guided FNA.

UNIVERSAL ENDOSCOPIC ULTRASOUND CENTER

EU-ME1
Integrates electronic and mechanical scanning in a single unit

Fitting comfortably on the shelf of an endoscopic trolley, this extraordinarily versatile unit is fully compatible with the complete Olympus line of ultrasound endoscopes, regardless of whether the connected scope uses mechanical or electronic EUS technology, curved linear array or radial scanning mechanisms. With an excellent B-mode image, highly sensitive Power and Color Doppler capability, and more, the EU-ME1 offers exceptional performance in an integrated compact design.

ALOKA Diagnostic Ultrasound System

ProSound α10
Standard setter that delivers unparalleled sensitivity and resolution

With enhanced spatial and contrast resolution, improved near and far field image uniformity, and new ePureHD technology, ALOKA’s standard-setting ProSound α10 delivers unparalleled sensitivity and resolution for both Tissue Harmonic Echo and Contrast Harmonic Echo. Breakthrough performance is backed up by superior connectivity and a comprehensive suite of data analysis tools, all integrated in an ergonomically designed, easily upgradeable platform.