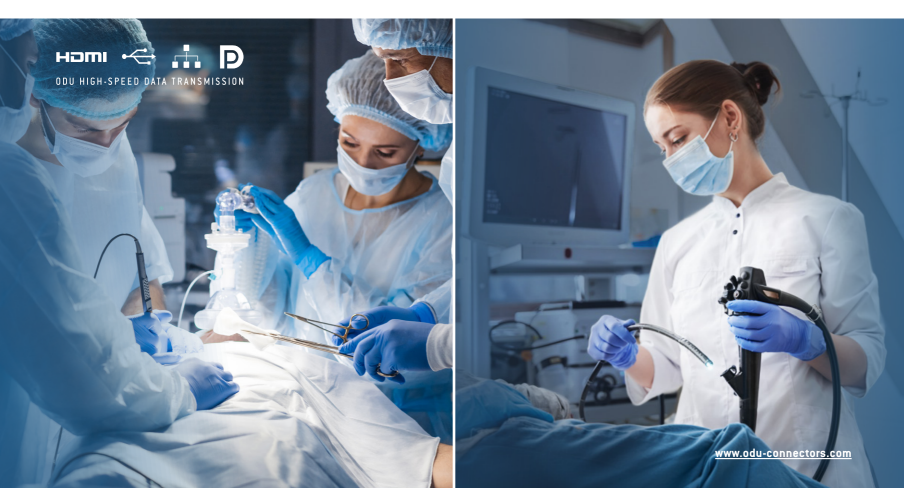
CATHETER & ENDOSCOPE-READY CONNECTIVITY



High-voltage, high-speed, shielded, touchproof



When developing catheter and endoscope systems, speed, customization, and compliance are essential. As a global supplier, ODU goes beyond connectors by offering rapid, tailored solutions designed to meet your specific challenges — from concept to production — helping you accelerate time-to-market without compromising quality or regulatory requirements.

ODU offers high-performance, customizable connector solutions for catheter and endoscope applications that meet stringent regulatory requirements, including IEC 60601-1 & 1-2, FDA approval, ISO-13485 and MDR compliance. With expertise in developing shielded, touchproof, high-voltage and high-speed connectors like the ODU MEDI-SNAP® and ODU MINI-SNAP®, ODU delivers up to 3.5 kV, short impulse voltage up to 8 kV, up to 5,000 mating cycles, IP68, optimal signal integrity enabling large data volumes and high data-transfer rates – ideal for demanding medical environments. Our rapid-response engineering supports fully customized development where no standards or off-the-shelf solutions exist. Complemented by value-added services such as cable assembly, fiber optic and UDI marking, ODU ensures reliable signal, high-voltage and high-speed transmission while helping catheter and endoscope manufacturers overcome critical challenges in time-to-market, compliance, and system integration.

The contact arrangement of an ODU data transmission connector differs from a standard data transmission connector due to the robust ODU specific design. However, the ODU design meets the electrical specifications that are derived from the respective standard data transmission protocol.

ODU CONNECTOR SOLUTIONS

For over 80 years, ODU has been developing innovative connectivity technology — today we are a trusted partner for leading catheter and endoscope manufacturers worldwide.

BUILT FOR CATHETERS:

- High-voltage capability: high-voltage solutions for up to 3,500 V AC and short impulse voltage up to 8 kV
- Shielded / touchproof interconnects engineered for medical environments
- Durability: up to IP68 rated and 5,000 mating cycles to ensure long-lasting performance
- Compliance: designed to meet IEC 60601-1, FDA, and MDR standards, guaranteeing safety and reliability
- Customizable connectors: rapid-response engineering support and fast prototyping
- Cable assembly integrated solutions: including fiber optic, silicone and UDI marking

BUILT FOR ENDOSCOPES:

- Maximum patient safety with shielded, push-pull, and touch-proof connectors for endoscopes, camera heads, CCUs, and video scopes.
- Reliable signal & data for 4K medical video, HDMI®, USB®, and fiber optic in disposable and reusable endoscopes.
- Durable and long-lasting connectors for single-use and multi-use devices with high mating cycles.
- Regulatory compliance: IEC 60601-1 (Patient protection, creepage & clearance), IEC 60601-1-2 (EMC shielding), ISO-13485, UL and / or CE, FDA, and MDR standards for faster approvals.
- Rapid prototyping and customizable connectors, including autoclavable and shielded designs.
- Complete solutions with cable assemblies, fiber optic integration, silicone insulation, and UDI marking.

ODU CIRCULAR CONNECTOR SOLUTIONS

ODU MINI-SNAP®

- IEC 60601-1 (2 MOOP / 2 MOPP) compliant and EMI shielded configurations
- Sterilizable
- Push-pull locking or break-away function
- · Pin and groove or half shell coding
- 2 40 contacts with 3 termination types: solder, crimp and PCB
- Transmission to various requirements, signal, power, high-voltage, and fiber optic





ODU MEDI-SNAP®

- Lightweight, push-pull or break-away solution with up to 7 different colors
- High-voltage solutions for up to 3.5 kV and short impulse voltage up to 8 kV
- Touch protection in accordance with IEC 60601-1 (up to 2 MOPP / 2 MOOP)
- Disposable break-away solutions
- Transmission to various media: signal, power, high-voltage, and fiber optic
- Fully sterilizable plastic housing
- Available with 360° shielding
- ESD protected

Silicone cable assembly integrated solutions

- New surface with unique haptics no stick-slip effect
- Up to 500 autoclave cycles
- · Bend protection due to special shape of overmolding
- LSR and HTV processes available
- Maximum alternating bending strength
- Halogen- and latex-free





High-speed cable assembly integrated solutions

- Large data volumes and high data-transfer rates
- Optimal signal integrity
- ODU connectors and cables are optimally matched and tested
- Standard data technology and development of customized solutions
- Pre-assembled cables
- USB®, HDMI®, Dataport, Ethernet options available
- ODU MINI-SNAP® Series L & K
- ODU-MAC® Blue-Line
- <u>ODU MEDI-SNAP</u>[®]

ODU MODULAR CONNECTOR SOLUTIONS

ODU-MAC® ZERO

- Ergonomic one-handed operation
- 4 different cable outlets: straight, right angle, 45° or in-line
- Quick separation with snap-in locking
- Break-away function / emergency release
- Bio-compatibility upon request
- Suitable for a wide range of ODU-MAC® modules including coax
- Up to 60,000 mating cycles
- Up to 70 contacts





- Ergonomic one-handed operation
- Space-saving due to high packing density
- · Easy to clean design
- Protection class IP67
- Customized laser marking with logo or code according to the UDI



Value-added services



Rapid prototyping and one-to-one engineering support



Custom connector capabilities



Cable assembly solutions including fiber optic and silicone



UDI marking to simplify regulatory traceability and documentation

All our connectors are subjected to rigorous internal and external testing — including cleaning, EMI, biocompatibility, bend cycle endurance, RoHS / REACH compliance, and guaranteed Cr(VI)-free finishes.

Expertise in medical applications Certifications

- ISO 13485:2016: Medical devices Quality management systems requirements for regulatory purposes
- IEC 60601-1: Medical electrical equipment
- IEC 60664-1:2007: Coordinated insulation for equipment within low-voltage systems
- ISO 9001:2015-09: Quality management systems
- ISO 10993-5: Cytotoxicity test in accordance with ISO 10993-5
- ISO 14644-1:2015

Custom connector capabilities

- The ODU product development and design teams work with you to create connector systems that respond to all your requirements.
 We create new, optimized connections for your application – by combining your vision and our knowledge.
- Integrated EEPROMs
- Short lead times
- FEM simulations
- Customized geometries, surfaces and inserts
- · Fast in-house prototyping
- Local engineering support
- · Complete solution including cable assembly

All dimensions are in mm. Some figures are for illustrative purposes only. Subject to change prior publications. ODU CATHETER & ENDOSCOPE-READY CONNECTIVITY / B / 1125 / US This publication is also available as a PDF file that can be downloaded

without notice. Errors and omissions excepted. We reserve the right to change our products and their technical specifications at any time in the interest of technical improvement. This publication supersedes all

from www.odu-connectors.com